

Extreme AirDefense User Guide

9035975



Published September 2018

Copyright © 2018 Extreme Networks, Inc. All rights reserved.

Legal Notice

Extreme Networks, Inc. reserves the right to make changes in specifications and other information contained in this document and its website without prior notice. The reader should in all cases consult representatives of Extreme Networks to determine whether any such changes have been made.

The hardware, firmware, software or any specifications described or referred to in this document are subject to change without notice.

Trademarks

Extreme Networks and the Extreme Networks logo are trademarks or registered trademarks of Extreme Networks, Inc. in the United States and/or other countries.

All other names (including any product names) mentioned in this document are the property of their respective owners and may be trademarks or registered trademarks of their respective companies/owners.

For additional information on Extreme Networks trademarks, please see: www.extremenetworks.com/company/legal/trademarks

Software Licensing

Some software files have been licensed under certain open source or third-party licenses. Enduser license agreements and open source declarations can be found at: www.extremenetworks.com/support/policies/software-licensing

Support

For product support, phone the Global Technical Assistance Center (GTAC) at 1-800-998-2408 (toll-free in U.S. and Canada) or +1-408-579-2826. For the support phone number in other countries, visit: http://www.extremenetworks.com/support/contact/

For product documentation online, visit: https://www.extremenetworks.com/documentation/

Table of Contents

Preface	6
Conventions	6
Providing Feedback to Us	7
Getting Help	7
Extreme Networks Documentation	7
Chapter 1: Introduction	9
· Scope of Documentation	
Chapter 2: System Overview	10
AirDefense in Standalone Mode	
System Components	
System Requirements	
Version Compatibility for Upgrade	
Connecting to Hardware Appliance	
Configuring the Appliance	
System Configuration	
Selecting and Deploying APs and Sensors	
Connecting to the Network	
Assigning User Interfaces	
Basic Navigation	
Alarm Time Reporting	
Chapter 3: Extreme AirDefense on Virtual Platform	
• Prerequisites	
Installing Extreme AirDefense 10.0 on VMware	
Install Extreme AirDefense on Xen Hypervisor	
Chapter 4: Menu	
· Installing the Toolkit	
Open	
Forensic Analysis-Basic	
Advanced Forensic Analysis	
Action Control	
Reports	
Report Builder	
Connection Troubleshooting	
Scheduled AP Tests	
Scheduled Vulnerability Assessment	71
Scheduled Events	74
Add Devices	
Import and Discovery	
Bluetooth Monitoring	
Chapter 5: AirDefense Dashboard	
The Dashboard	
Selecting Dashboard Scope	
Customizing Dashboard Views	
Dashboard Components	

Chapter 6: Network Tab	
Capabilities with a Central Management License	
Select-Network View	
Network Devices	
Association Tree	
Network Graph	
Network Filters	
Actions Menu	
Actions Descriptions	
Advanced Search	
Chapter 7: Alarms	
- AirDefense Alarm Model	
Capabilities with a Central Management License	
Alarm Table	
Alarm Filters	
Alarm Categories and Criticality	
Alarm Details	
Alarm Actions	
Chapter 8: Configuration Tab	
Search	
Appliance Platform	
Security & Compliance	
Network Assurance	
Infrastructure Management	
Operational Management	
Appliance Management	
Account Management	
Drop-down Menu Access	
Chapter 9: Security	
WIPS	
Planning Your Sensor Deployment	
Physical and Electromagnetic Interference	
Planning Your Sensor Placement	
Sensor Monitoring	515
Vulnerability Assessment	
WEP Cloaking	
Chapter 10: WLAN Management	
Infrastructure Management	
Operational Management	
Appliance Platform	
Chapter 11: Central Management Console	
Configuring Master/Slave Servers	
Adding a Slave Server	
Chapter 12: ADSPAdmin	
Accessing the ADSPadmin Console	
Manage System	

Manage the Database	
Software	
Configure AirDefense	
Chapter 13: Troubleshooting	547
AP Testing	
Connection Troubleshooting	
Live RF	
Forensic RF	
Spectrum Analysis	
Advanced Spectrum Analysis	
Advanced Troubleshooting	
Assurance Suite (Network Assurance)	
Radio Share Network Assurance	
Customer Support	
Chapter 14: AirDefense Icons	554
AirDefense Application Icons	
Wireless Client Icons	561
Chapter 15: Extreme AirDefense New User Experience	572
Dashboard	
Network View	
Alarm View	633
	644
lossary	

Preface

This section discusses the conventions used in this guide, ways to provide feedback, additional help, and other Extreme Networks publications.

Conventions

This section discusses the conventions used in this guide.

Text Conventions

The following tables list text conventions that are used throughout this guide.

Table 1: Notice Icons

lcon	Notice Type	Alerts you to
(General Notice	Helpful tips and notices for using the product.
	Note	Important features or instructions.
	Caution	Risk of personal injury, system damage, or loss of data.
	Warning	Risk of severe personal injury.
New!	New Content	Displayed next to new content. This is searchable text within the PDF.

Table 2: Text Conventions

Convention	Description
Screen displays	This typeface indicates command syntax, or represents information as it appears on the screen.
The words enter and type	When you see the word "enter" in this guide, you must type something, and then press the Return or Enter key. Do not press the Return or Enter key when an instruction simply says "type."
[Key] names	Key names are written with brackets, such as [Return] or [Esc] . If you must press two or more keys simultaneously, the key names are linked with a plus sign (+). Example: Press [Ctrl]+[Alt]+[Del]
Words in italicized type	Italics emphasize a point or denote new terms at the place where they are defined in the text. Italics are also used when referring to publication titles.



Terminology

When features, functionality, or operation is specific to a switch family, such as ExtremeSecurity or Summit^{*}, the family name is used. Explanations about features and operations that are the same across all product families simply refer to the product as the *switch*.

Providing Feedback to Us

We are always striving to improve our documentation and help you work better, so we want to hear from you! We welcome all feedback but especially want to know about:

- Content errors or confusing or conflicting information.
- Ideas for improvements to our documentation so you can find the information you need faster.
- Broken links or usability issues.

If you would like to provide feedback to the Extreme Networks Information Development team about this document, please contact us using our short online feedback form. You can also email us directly at documentation@extremenetworks.com.

Getting Help

If you require assistance, contact Extreme Networks using one of the following methods:

- GTAC (Global Technical Assistance Center) for Immediate Support
 - **Phone:** 1-800-998-2408 (toll-free in U.S. and Canada) or +1 408-579-2826. For the support phone number in your country, visit: www.extremenetworks.com/support/contact
 - Email: support@extremenetworks.com. To expedite your message, enter the product name or model number in the subject line.
- Extreme Portal Search the GTAC knowledge base, manage support cases and service contracts, download software, and obtain product licensing, training, and certifications.
- The Hub A forum for Extreme Networks customers to connect with one another, answer questions, and share ideas and feedback. This community is monitored by Extreme Networks employees, but is not intended to replace specific guidance from GTAC.

Before contacting Extreme Networks for technical support, have the following information ready:

- Your Extreme Networks service contract number and/or serial numbers for all involved Extreme Networks products
- A description of the failure
- A description of any action(s) already taken to resolve the problem
- A description of your network environment (such as layout, cable type, other relevant environmental information)
- Network load at the time of trouble (if known)
- The device history (for example, if you have returned the device before, or if this is a recurring problem)
- Any related RMA (Return Material Authorization) numbers

Extreme Networks Documentation

To find Extreme Networks product guides, visit our documentation pages at:



Current Product Documentation	www.extremenetworks.com/documentation/
Archived Documentation (for earlier versions and legacy products)	www.extremenetworks.com/support/documentation-archives/
Release Notes	www.extremenetworks.com/support/release-notes

Open Source Declarations

Some software files have been licensed under certain open source licenses. More information is available at: www.extremenetworks.com/support/policies/open-source-declaration/.

1 Introduction

Scope of Documentation

This guide is designed to help you use the Extreme AirDefense[®] (AirDefense) 10.0. AirDefense is designed to protect your network from wireless threats and attacks, maximize your wireless network performance and enforce policy compliance. As a standalone platform, AirDefense is part of a system that includes the AirDefense appliance. The AirDefense appliance comes ready with the application and all supporting software preloaded.

This guide is intended for information security administrators and people who are responsible for reporting on and analyzing wireless LAN data.

Scope of Documentation

This guide covers:

- Appliance Configuration
- Operational Configuration
- Device Management
- Alarm Management
- Network Security
- WLAN Management
- Troubleshooting
- Managing Multiple Appliances
- AirDefense New User Experience

This guide does not cover initial hardware installation or the basic device configuration you need to perform to get the appliance up and running. For hardware installation instructions, see the Extreme AirDefense 10.0 Appliance Installation Guide, available at the following URL:

Appliance Installation Guide



2 System Overview

AirDefense in Standalone Mode System Components System Requirements Version Compatibility for Upgrade Connecting to Hardware Appliance Configuring the Appliance System Configuration Selecting and Deploying APs and Sensors Connecting to the Network Assigning User Interfaces Basic Navigation Alarm Time Reporting

Extreme AirDefense (AirDefense) is an advanced wireless intrusion prevention system (WIPS) providing automatic protection against wireless threats and a key layer of security for wireless VPNs, including encryption and authentication. The platform provides you with a cost effective and simplified way to fully customize your wireless management and monitoring solutions to meet organizational needs and industry requirements. AirDefense offers:

- 24x7 Wireless Intrusion Prevention (WIPS)
- Network Assurance Tools
- Multi-vendor WLAN Infrastructure Management
- Proximity and Analytics capabilities
- Forensic Analysis capabilities.

These tool-sets are seamlessly integrated into a single console to simplify the operation and security of your wireless network. With the device management system, you can manage your network remotely from a central location.

AirDefense consists of program areas and drill-down views. Each view gives you more details to help troubleshoot specific threats or performance problems reported by the Extreme AirDefense. The comprehensive configuration features give you full control over your network from a central location.

AirDefense in Standalone Mode

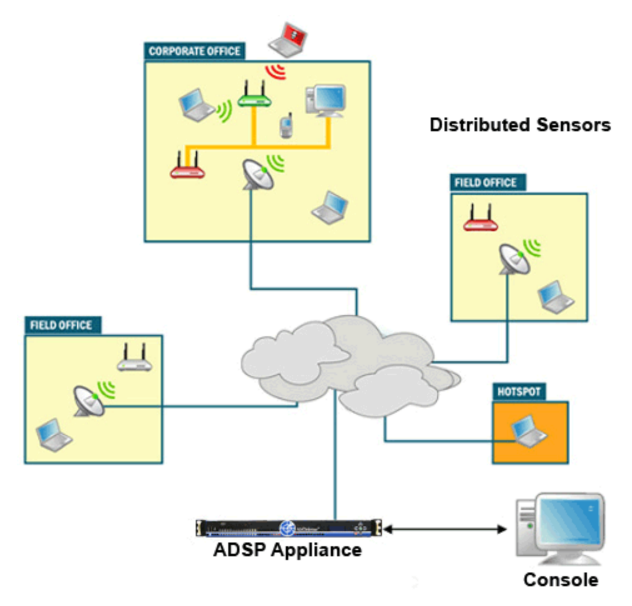
As part of an AirDefense system, the AirDefense appliance is a true plug-and-play system with a hardened operating system, optimized database, automated database maintenance, and all application software included.

The AirDefense appliance provides a scalable, secure, and manageable solution for enterprises to deploy in a single office or corporate campus. As an appliance, AirDefense does not require an

enterprise to buy, install, configure, lock-down, and support a server, operating system, and database. A true appliance comes ready with the application and all supporting software preloaded.

System Components

AirDefense provides advanced Wireless LAN monitoring with a distributed architecture of remote sensors and APs that communicate with a centralized server (appliance.) A basic AirDefense system consists of an AirDefense appliance and one or more sensors.



The AirDefense remote sensors collect frames being transmitted by 802.11a-, ac, b-, g-, and n-compliant devices, and sends that data to a central AirDefense appliance for analysis and correlation.

System Requirements

The following are the different requirements for AirDefense:

- Supported Hardware Appliances
- Supported Browsers
- Supported Operating Systems

Supported Hardware Appliances

- Model NX95x0
- Model NX96x0

Note



- AirDefense 9.0.x and later do not support legacy appliances without 64-bit OS support. Customers that have a 32-bit server cannot upgrade beyond 8.1.3.
- AirDefense 9.1.x and later do not support legacy appliances without 2GB of RAM or greater. Customers that have a 1GB server cannot upgrade beyond 9.0.3.

Supported Browsers

• Firefox 36 and higher

Note

- Internet Explorer 11 and higher
- Google Chrome 40, 41 and 53.



Flash Player 10.1 or later is required.

Supported Operating Systems

The following operating systems can be used to install the AirDefense toolkit. The AirDefense toolkit is a set of utilities for managing an AirDefense instance.

- Windows 7
- Windows 10 Enterprise
- Linux
- Mac (Thin Client Applications only)

Version Compatibility for Upgrade

The following versions can be updated to the latest version 10.0 of AirDefense.

Important

Upgrading from versions other than those listed in this section are not supported. If you have a version not listed in this section, and would like to upgrade to 10.0, you must have an AirDefense support contract. Please contact your Extreme Networks sales person if you currently do not have a support contract and would like to receive access to software updates for this product.

Version 9.5

Version 10.0 can be upgraded directly from version 9.5.0-11 only. Direct upgrade from any other version is not supported.

Note

For existing customers who would like to upgrade to 10.0, you must have an AirDefense support contract. Please contact your Extreme Networks sales person if you currently do not have a support contract and would like to receive access to software updates for this product.

WiNG Version Compatibility

AirDefense 10.0 is compatible with the following WiNG versions:

- WiNG 5.9.2.1 Support for APs 7612, 7632, and 7662
- WiNG 5.9.2.0



Note

See the section titled DFS Tables, Sensor and Radio Share in the corresponding WiNG release notes for a detailed matrix of sensor features supported for each AP in that WiNG release.

Note

See the Release Notes for this version for important information with respect to version compatibility. Latest Release Notes can be found at www.extremenetworks.com/support/release-notes.

Extreme Wireless Version Compatibility

AirDefense 10.0 is compatible with the following Extreme Wireless versions:

- Extreme Wireless 10.41.07 (radio-share sensor support for AP 39xx)
- Extreme Wireless 10.41.09

Extreme Cloud Appliance Compatibility

AirDefense 10.0 is compatible with the following Extreme Cloud Appliance versions:

• Extreme Cloud Appliance 4.26.01

Connecting to Hardware Appliance

AirDefense Hardware Appliance is accessible through:

- By directly connecting a keyboard and mouse to the hardware appliance
- Using a laptop by connecting directly to the hardware appliance's LAN port
- Remote access through SSH

Connect a Laptop

You can physically connect a laptop to the AirDefense hardware appliance's Ethernet port to communicate through an IP address.

By default, a fresh installation of AirDefense does not have a default IP address. It has to be assigned by the AirDefense operator. Ensure that your laptop has an IP address in the same subnet as the AirDefense Appliance.

Connect a Monitor and Keyboard

You can physically connect a monitor, keyboard, and mouse to the AirDefense Appliance. Use the appropriate connectors (such as PS2 or USB) to plug in to the appliance directly.

Access Appliance Remotely

To access the appliance remotely, use the SSH protocol version 2.

Note

You must have a client that supports SSH v 2 installed on the remote workstation used to connect to the AirDefense appliance. If you attempt to use SSH protocol 1, you will receive a protocol error message in syslog.

Launch your SSH client and connect to the IP address of the AirDefense appliance. See the following example :

NAME ssh	OpenSSH SSH client (remote login program)
SYNOPSIS	
ssh	<pre>[-1246AaCfgkMNnqsTtVvXxY] [-b bind_address] [-c cipher_spec] [-D [bind_address:]port] [-e escape_char] [-F configfile] [-i identity_file] [-L [bind_address:]port:host:hostport] [-1 login_name] [-m mac_spec] [-O ctl_cmd] [-o option] [-p port] [-R [bind_address:]port:host:hostport] [-S ctl_path] [-w local_tun[:remote_tun]] [user@]hostname [command]</pre>
DESCRIPT	ION
exec and untr	(SSH client) is a program for logging into a remote machine and for cuting commands on a remote machine. It is intended to replace rlogin rsh, and provide secure encrypted communications between two rusted hosts over an insecure network. X11 connections and arbitrary ports can also be forwarded over the secure channel.

Configuring the Appliance

You will need to configure your AirDefense appliance after the initial installation.



For details on installing the AirDefense appliance, see the Extreme AirDefense Appliance Installation Guide at the following URL: *Appliance Installation Guide*

The following table shows the basic activities you will need to perform to commission your AirDefense appliance.

Planning and Assessment	Review your security policies, network infrastructure and WLAN sensor coverage requirements, and then establish your AirDefense policy configuration.
Analysis and Design	Develop a system implementation design tailored to your specific wireless security requirements.
Appliance Implementation	Configure the AirDefense appliance to work with your wireless infrastructure as required. (You can also commission additional appliances as needed.)

Table 3: AirDefense Basic Commissioning

Add-On Modules

You can add on modules in order to customize AirDefense to fit your needs. You can add one module or multiple modules, categorized as follows:

- Security and Compliance
- WLAN Management
- Proximity Awareness
- Network Assurance.Mac (Thin Client Applications Only)

Module	Actions	Category
WIPS (Wireless Intrusion Prevention System)	 License and configure. License is per sensor. Set up the automated configuration for policies and associated devices. Configure optimal rogue detection and mitigation. Define and tune threat monitoring policy. 	Security and Compliance
Part-time WIPS	• License RadioShare WIPS. License is per AP. Install licenses based on number of APs.	Security and Compliance
Wireless Vulnerability Assessment	License and configure. License is per sensor.	Security and Compliance
Advanced Forensics	• License and configure. License can be per sensor or per AP (RadioShare licenses).	Security and Compliance
WLAN Management	 License and configure. Create the device profile template. Build reports. Install firmware updates and upgrades as needed. Create and import one (1) template for wireless controllers and one (1) for APS—as required. 	WLAN Management Note: This License is EOL.
Presence Service	• License and configure. Comes with Proximity licenses.	Proximity and Awareness Note: This License is EOL.
Wi-Fi- Analytics	• License and configure. Comes with Proximity licenses.	Proximity and Awareness Note: This License is EOL.

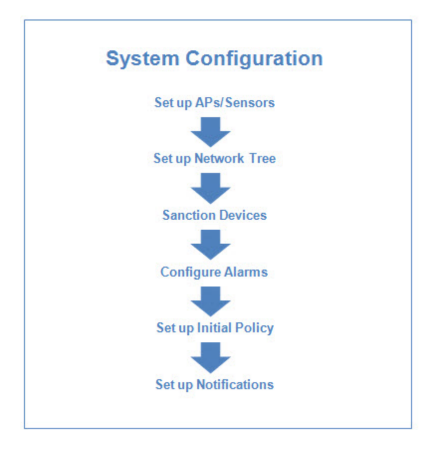
Module	Actions	Category
Zone Tracking	License and configure. Comes with Proximity licenses.	Proximity and Awareness
		Note: This License is EOL.
Position Tracking	 License and configure. Comes with Proximity licenses. 	Proximity and Awareness
		Note: This License is EOL.
Historical Location Analysis	License and configure. Comes with Proximity licenses.	Proximity and Awareness
	licenses.	Note: This License is EOL.
Spectrum Analysis	• License and configure. License can be per sensor or	Network Assurance
	per AP (RadioShare licenses).	Note: This License is EOL.
Advanced Troubleshooting		Network Assurance
	per sensor or per AP (RadioShare licenses).	Note: This License is EOL.
Connectivity Troubleshooting	• License and configure. License can be per sensor or per AP (RadioShare license).	Network Assurance
Toubleshooting		Note: This License is EOL.
Live RF	• License and configure. License can be per sensor or per AP (RadioShare license).	Network Assurance
	 Import the maps as required for specific floors. 	Note: This License is EOL.
AP Testing	• License and configure. License can be per sensor or	Network Assurance
	per AP (RadioShare license).	Note: This License is EOL.
Central Management	License and configure.	Central Management Console (CMC)
Advanced Infrastructure Forensics	• License and configure. License can be per sensor or per AP (RadioShare licenses).	Security and Compliance
		Note: This License is EOL.

Hardware Dependencies

Certain software modules may be hardware dependent. For example, Spectrum Analysis is dependent on the radio chipset, which varies between hardware platforms. Other software modules such as AP Testing or Wireless Vulnerability Assessment require a client on each sensor, which may also be hardware dependent. Please verify hardware and firmware requirements for each software module needed.

System Configuration

In order to configure AirDefense, you will need to follow the steps shown in the following chart:



Selecting and Deploying APs and Sensors

Consider the following points when selecting your access points (APs) and sensors for deployment:

- Most AP models can have internal or external antennas. APs with internal antennas work best in an indoor environment. AP/Sensors with external antennas work best for warehouse deployments, mount-in-plenum spaces or deployments where specialized antennas may be required.
- AP and sensor SKUs can be ordered for different RF domains to comply with regulatory requirements. Shipping locations may be limited by configured RF domain.

Supported WiNG APs

- AP 6521
- AP 6522, AP 6562
- AP 6532
- AP 7522, AP 7532, AP 7562
- AP 8122, AP 8132, AP 8163
- AP 8232 (with 3rd radio sensor module only)
- AP 8533
- AP 8432
- AP 7602, AP 7622



- AP 7612, AP 7632, AP 7662
- TW 511

Note

For detailed descriptions and installation instructions for specific APs, refer to AirDefense Infrastructure Management Supported Devices at the following URL: *Extreme Networks Support*

Supported Extreme Wireless APs

- AP 3915
- AP 3916
- AP 3917
- AP 3935
- AP 3965
- AP 3912

All the above access points are supported with Extreme Wireless version 10.41.09 firmware.

Off-Channel Scanning (OCS)

RadioShare and off-channel scanning (OCS) work hand-in-hand to allow either or both radios to carry client data and simultaneously act as a sensor, providing dual-band sensing. OCS essentially allows the AP to tune its radio to a different channel for a finite amount of time for threat scanning.

Example:

An AP that provides client access on channel six will monitor other channels as well. The AP will stay on channel six for 10 seconds. During the 10-second interval, the AP is capable of communication with associated clients. After the 10-second interval, the AP will listen off-channel on channel seven for 110 ms. This round-robin method of off-channel scanning is used by the APs to listen for transmissions of other APs and to monitor any off-channel RF transmissions.

Note

When utilizing OCS, the APs/sensors take more time to detect threats than when utilizing a dedicated sensor. The amount of time required to detect threats depend on several factors, such as, data load, timing, and the channel where the threat is active. OCS is a part of Part-time WIPS and requires that license for this feature.

Setting Up APs and Sensors

In order to implement WLAN monitoring, you must set up APs and sensors in the vicinity of the airwaves carrying the WLAN traffic. The AirDefense Smart Sensors passively observe all wireless LAN traffic within 40,000 to 60,000 square feet of typical office space. These sensors collect and analyze data on the wireless network by monitoring the following factors:

- Wireless devices present on the network, along with their associations
- Devices using encryption and authentication



- Device vendor information
- Total data transferred.

Modifying Resources

In the standalone mode, you can modify AirDefense resources by using the CLI interface.

Connecting to the Network

There are various methods of connecting to the network. You should always use the most secure connection possible. When connecting via browser, use SSL (https:443) when possible.

- Sensor-to-Server: you may use unencrypted (port 80) or encrypted (port 443) communication.
- Via Sensor UI: new releases only allow encrypted access to the sensor UI (https:443).
- Console-to-Server: you must use encrypted (port 8543) communication.

Assigning User Interfaces

User interfaces allow system users to access certain AirDefense components. Each user interface has permissions. The table below describes the user interfaces, the program area they manage, the functions within the program area, and the type of user interface required.

User Interfaces	Program Area	Functionality	User
AirDefense Command Line Interface	AirDefenseadmin (utilities)	Manage Dbase Software Config	Command Line User
AirDefense Graphical User Interface (GUI)	Extreme AirDefense	Dashboard Network Alarms Configuration Rogue Performance Compliance Forensic Intrusion Device Management Report Builder Reports Troubleshooting Downloads	User In order to run the AirDefense GUI, a minimum of 512MB of RAM is required and 1GB of RAM is recommended for the client workstation.
Sensor User Interface (sensor UI)	AirDefense Sensor	Sensor Configuration	Sensor User
AirDefense New User Experience (GUI)	Extreme AirDefense	Dashboard Network Alarms	User In order to run the AirDefense GUI, a minimum of 2GB of RAM is required and 4GB of RAM is recommended for the client workstation.



For detailed information on configuring and assigning user accounts, refer to Chapter 7, Configuration, and the sections on Account Management and Account Access.

Default Login

The default GUI login for AirDefense is admin/admin123.

User Accounts

AirDefense has one default Admin User account. Admin Users may create other users with rolebased permissions that control which functionality each user can access. The Admin User creates individual accounts and assigns these user roles.

User Types

The Admin User uses four templates to create user accounts with permissions. These templates are:

- Admin—read and write access to all areas of AirDefense server and sensor administration, including creation of other admin users.
- Guest—Gives users read permission to Alarm Management, Reporting, and Analysis Tools. No access is provided for the other functional areas.
- Help desk—Gives users read/write permission to Connection Troubleshooting. No access is provided for all other function areas.
- Operation Center—Gives users read/write permission to all functional areas except Appliance Management, Network Management, and System Configuration. No access is provided for these three function areas.

Use the Admin User account to bypass templates and to customize the user accounts to fit your unique needs.

System Access Limitations

Your particular AirDefense configuration will affect what fields you may access, regardless of your user type. Some of the features described in this guide may not appear in the interface, or may be grayed out, depending on whether they are enabled or disabled.

Example:

If Air Termination is disabled, you will not see options for using it.

If the Admin User who configured your user account only assigns you a specific scope (network level) to access, you will only be able to view or use data for the part of the network assigned to you.

Basic Navigation

Understanding some basic concepts about the AirDefense GUI will make it easy to navigate. The following graphic shows where to find the elements described below.

Menu Dashboard Network Ala	rms Configuration	New User	Experience
Menu Dashboard Network Alarms	Configuration	New L	Jser Experience
View Customization	Scope: ADSP	- View	General -
Draggable Components	Top Criticalities		
Alarm Counts by Scope	80 -		
Appliance Status	80 80	80	80
👃 BSSs by Configuration	70 -	-	-
😓 BSSs by Last Seen			
Device Activity	60 -		
Device Status	50 -		
Device Table			
💪 Devices by Configuration	40 -		
슫 Devices by Last Seen	30 -		
Linfrastructure Events by Subcategory	30		
Infrastructure Status	20 -		

• Menu-Gives you access to the AirDefense standalone features that are part of AirDefense Toolkit.

- Dashboard—Provides a customizable view of your wireless LAN.
- Network—Displays a list of devices seen on your wireless network.
- Alarms—Displays an alarm table that shows all of the active alarms currently occurring on your network.
- Configuration—Allows you to configure devices plus perform other administrative tasks such as user and sensor administration.
- New User Experience—Launches the New User Experience user interface in a new browser tab.

Tree Structure

Whenever the tree structure is displayed, you can control the scope of the data you see in the right pane by selecting the appropriate network level in the tree. The scope you select in the tree is persistent while you drill down into the data in the right pane.

Device Search

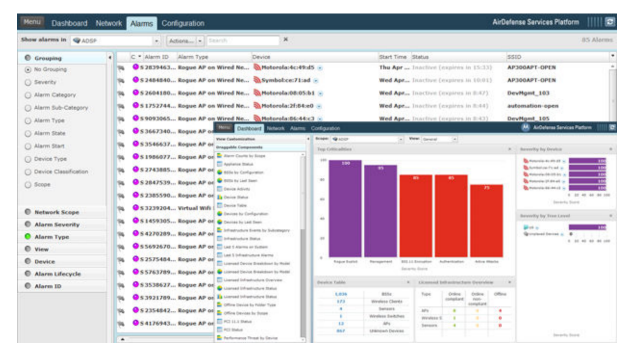
The **Network** tab contains a search option that enables you to find specific devices that are being detected by AirDefense.

Filters

The **Network** filter and the **Alarm** filter make it easy to focus on the devices and alarms that are important to you. The Network filter is used in the Network tab while the Alarm filter is used in the Alarm tab. When you first access one of these tabs, all the data related to that tab is displayed. You can use filters to narrow down what you see. For example, the network filter can be used to view only devices that are displaying rogue activity.

Dashboard Drill Down

The dashboard lets you quickly assess your overall security and performance status, then lets you drill down into detailed information about the data the dashboard summarizes. You can then drill even farther down into specific device or event information. The following graphic shows dashboard drill-down.



By double-clicking the **Rogue Exploit** column in the **Top Criticalities** chart, the **Alarms** tab is displayed showing Rogue Exploit alarms.

Alarm Time Reporting

AirDefense reports alarms and device information and traffic statistics every minute. To understand the data that appears in AirDefense, you must understand how AirDefense addresses system time versus the local GUI time, particularly in regard to alarms.

When an alarm occurs, AirDefense detects the alarm in system time, and records this time in its database. You can configure AirDefense system time by using the Command Line Interface (CLI) found in the **Configuration** menu.

However, when reporting the alarm to the GUI, AirDefense adjusts the report time to your local system time zone. It uses this time to report alarms in the **Alarms** tab, and it also reports other statistical data in this manner. The last updated time on each GUI screen (indicated by the time stamp) correlates to the local system where the browser is running. You configure the GUI time for your local system.

3 Extreme AirDefense on Virtual Platform

Prerequisites Installing Extreme AirDefense 10.0 on VMware Install Extreme AirDefense on Xen Hypervisor

Extreme AirDefense (AirDefense) can be pre-loaded on an appliance or can run as a virtual machine (VM) on a supported virtual platform. When you install the AirDefense platform on a hypervisor (for example, the Xen Project[™] Hypervisor 4.x) it appears that AirDefense has the host hardware's processor, memory and resources.

This following sections provide step-by-step instructions on how to install Extreme AirDefense (AirDefense) on a virtual platform.

Prerequisites

AirDefense can be installed on a appliance or as a Virtual Machine.

You can install AirDefense as a VM on the following virtual platforms:

- VMware[®] vSphere 5.5, 6.0, 6.5 (ESXi)
- Xen Hypervisor 4.1.2 and higher

Required Files

The following files are required for installation:

To Install On VMware

To install AirDefense as a VM on VMware, download the file QAD-VM-adsp-9-2-0-09.ova and use it to install AirDefense on VMware.

You can also use the AirDefense ISO file for large installation. For more information, contact:

- GTAC (Global Technical Assistance Center) for Immediate Support
 - Phone: 1-800-998-2408 (toll-free in U.S. and Canada) or +1 408-579-2826. For the support phone number in your country, visit: www.extremenetworks.com/support/contact
 - Email: support@extremenetworks.com. To expedite your message, enter the product name or model number in the subject line.

To Install On Xen Hypervisor

To install AirDefense as a VM on Xen Hypervisor, download the files AD-VM-adsp-9-2-0-09dvd.gz and AD-VM-adsp-9-2-0-09-dvd.xm.



Xen Cloud Platform (XCP) is no longer supported.

You can download the latest version from Extreme Networks support site at the following URL: *Extreme Networks Support*

Required License

No license is required to install AirDefense on the Virtual Machine of your choice. However, you will require an AirDefense Platform license in order to use AirDefense on the virtual platform.

Required System Configuration

The following CPU, memory and hard disk configuration is required for installation of ADSP on virtual platforms to support appropriate network devices:

Platform Category	vCPUs for ADSP VM (on Intel 2.33GHz Xeon or equivalent)	Memory for ADSP VM	Hard Disk for ADSP VM	Scanning Sensors	RadioShare non scanning	Network Devices	Active WLAN Devices	Total WLAN Devices
Advanced	16	36GB	2x1TB	1700	2550	14,875	68,000	306,000
High-End	8	8GB	2x500GB	850	1275	8925	34,000	191,250
Mid-Level	4	4GB	2x250GB	425	637	4165	17,000	76,500
Entry- Level	2	2GB	1x250GB	85	85	595	3400	15,300



Note

In a multi-VM environment, over-allocation of CPUs to other VMs could potentially impact performance of the AirDefense VM.



Note

Higher sensor count will cause forensic analysis to take longer to run.

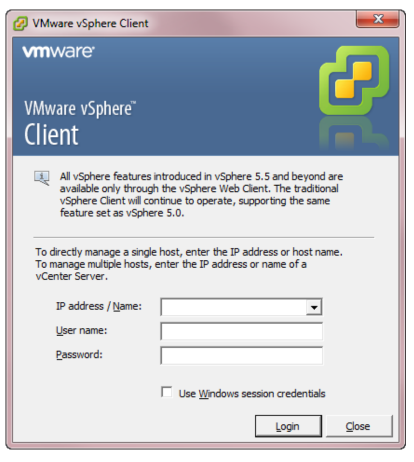
Installing Extreme AirDefense 10.0 on VMware

Follow these steps to install AirDefense on VMware:

1 Install VMware ESXi according to the instructions located at https://docs.vmware.com/en/VMwarevSphere/5.5/com.vmware.vsphere.install.doc/GUID-7C9A1E23-7FCD-4295-9CB1-C932F2423C63.html



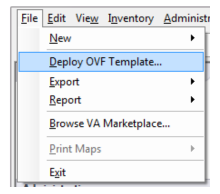
- 2 Install the vSphere Client to install and manage the AirDefense VM running on a VMware ESXi host. Follow the vSphere Client instructions located at https://docs.vmware.com/en/VMwarevSphere/6.0/com.vmware.vsphere.hostclient.doc/ GUID-52A4C8B5-04F9-4571-9AC3-4FBED2DD9215.html
- 3 Once VMware is installed, double-click the **VMware vSphere Client** icon on your desktop to access the VMware vSphere server.



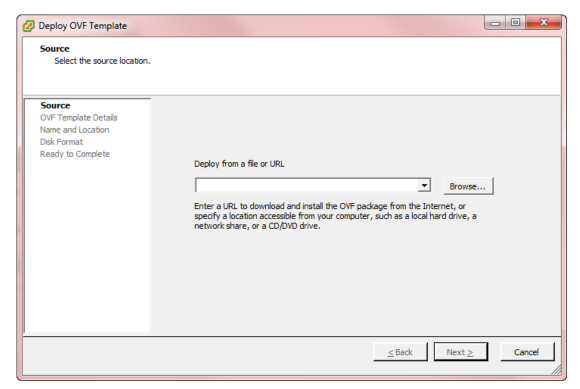
4 Enter the IP address of your server, your user name and password; then, click Login.

10.234.151.3	100 - vSphere Client						- 0 X
<u>F</u> ile <u>E</u> dit Vie	<u>w</u> I <u>n</u> ventory <u>A</u> dministration	<u>P</u> lug-ins <u>H</u> elp					
	Ame Home						
Inventory							
P							
Inventory							
Administratio	n						
6							
Roles	System Logs						
Recent Tasks					, Target or Status contains:	,	Clear ×
Name	Target	Status	Details	Initiated by	Requested Start Ti 👓	Start Time	Completed 1
•							•
🖉 Tasks							root

5 Select File > Deploy OVF Template.



The Deploy OVF Template window is displayed.



6 Click **Browse** and select the VMware image for the latest version of AirDefense. In the following example, you would select the AD-VM-adsp-9-2-0-09.ova file from your local PC.

🕜 Open						x
😋 🗢 🛡 📕 « Dat	a (D:) 🕨 A	ADSP 🕨 temp	•	• 🐓 Search temp	_	٩
Organize 🔻 Nev	v folder					0
🧮 Desktop	^ N	Jame	Date modified	Туре	Size	
퉬 Downloads 🭊 OneDrive		AD-VM-adsp-9-2-0-09.ova	8/16/2018 11:22 AM	OVA File	2,123,173 KB	
 Recent Places Libraries Computer System (C:) Data (D:) 						
	File name:	AD-VM-adsp-9-2-0-09.ova		OVF packages	(*.ovf;*.ova)	•
				Open	Cancel	

7 Click Next. The OVF template details window displays.

Deploy OVF Template				
OVF Template Details Verify OVF template details				
Source OVF Template Details Name and Location Disk Format	Product:	QA-adsp-shell		
Network Mapping Ready to Complete	Version: Vendor:			
	Publisher:	No certificate present		
	Download size:	2.0 GB		
	Size on disk:	3.3 GB (thin provisioned) 30.0 GB (thick provisioned)		
	Description:			
			< Back Next >	Cancel

8 Verify the OVF template details and then click **Next**. The **Name and Location** screen displays.

Deploy OVF Template Name and Location Specify a name and locati	on for the deployed template
Source OVF Template Details Name and Location	Name: adsp-shell
Disk Format Network Mapping Ready to Complete	The name can contain up to 80 characters and it must be unique within the inventory folder.
	< Back Next > Cancel

- 9 Enter a name (for example, adsp-shell) and then click **Next**.
- 10 When multiple installation destinations are available, you must select a destination for storage of the VM files and then click **Next**.

11 Select a **Disk Format** and then click **Next**.

Deploy OVF Template				
Disk Format In which format do you wa	ant to store the virtual disks?			
Source OVF Template Details Name and Location	Datastore: Available space (GB):	datastore 1 428.4		
Disk Format Network Mapping Ready to Complete				
	Thick Provision Lazy Zeroe Thick Provision Eager Zeroe			
	C Thin Provision			
			< Back N	lext > Cancel

12 Map the networks used in this OVF template to the networks available in your inventory. Use the drop-down list under the **DestinationNetworks** column to select the correct network.

🕜 Deploy OVF Template			
Network Mapping What networks should the	e deployed template use?		
Source OVF Template Details Name and Location	Map the networks used in this OVF te	mplate to networks in your inventory	
Disk Format	Source Networks	DestinationNetworks	
Network Mapping Ready to Complete	VM Network	VM Network	
		< Back Next >	Cancel

13 Verify the information. **Power on after deployment** should not be enabled by default. If enabled, select the control to disable this option. Click **Finish** to deploy.

C Deploy OVF Template Ready to Complete Are these the options yo	ou want to use?	x C
Source OVF Template Details Name and Location Disk Format Network Mapping Ready to Complete	When you dick Finish, the depl Deployment settings: OVF file: Download size: Size on disk: Name: Host/Cluster: Datastore: Disk provisioning: Network Mapping:	oyment task will be started. D:\ADSP\temp\AD-VM-adsp-9-2-0-09.ova 2.0 GB 30.0 GB adsp-shell localhost. datastore1 Thick Provision Lazy Zeroed "VM Network" to "VM Network"
		< Back Finish Cancel

14 Wait until the **Deployment Completed Successfully** dialog box displays. This could take several minutes to hours depending on the location (local or Internet) of the AirDefense image being deployed.

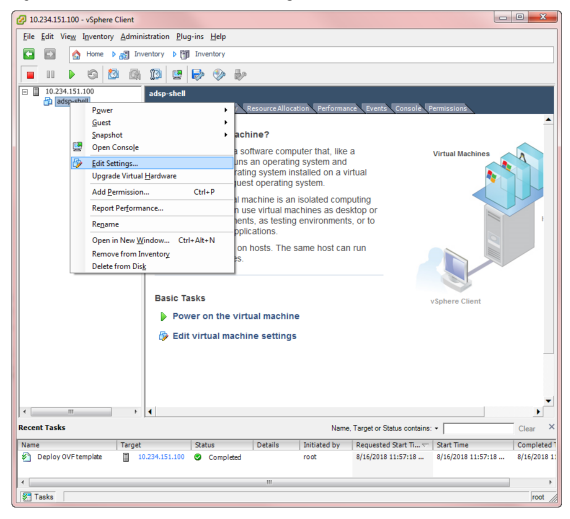
Deployment Completed Successfully	
Deploying adsp-shell	
Completed Successfully	
	Close

15 Click Close.

Note

If you receive a deployment error, download the zlib1.dllfile from the Extreme Networks Support Center at Extreme Networks Support and copy the file to your local hard drive.





16 Right-click on the VM and then select Edit Settings.

The following window is displayed.

🕝 adsp-shell - Virtual Machine Pro	operties		
Hardware Options Resources			Virtual Machine Version: 7
Show All Devices	Add Remove	Memory Config	uration
Show All Devices	Add Remove	255 GB	Memory Size: 1 - GB -
Hardware	Summary	128 GB	· · · · ·
Memory	1024 MB	120 00	Maximum recommended for this quest OS: 255 GB.
CPUs	1	64 GB	Maximum recommended for best
Video card	Video card	32 GB	 performance: 36804 MB.
VMCI device SCSI controller 0	Deprecated		Default recommended for this
	Paravirtual CD/DVD drive 0	16 GB	◄ guest OS: 2 GB.
CD/DVD drive 1 Hard disk 1	Virtual Disk	8 GB	Minimum recommended for this guest OS: 512 MB.
Floppy drive 1	Floppy 0		guest 03, 512 Mb.
Network adapter 1	VM Network	4 GB -	
-		2 GB	
		1 GB	
		512 MB	
		256 MB	
		230 110	
		128 MB	
		64 MB	
		32 MB -	
		16 MB	
		8 MB -	
		4 MB	
			or locat
			OK Cancel

17 Set Memory, CPUs and hard disk size as specified in Required System Configuration on page 24 section and also based on the network devices and clients to be supported by AirDefense.

18 Click **OK**.

🕜 10.234.151.100 - vSphere Client		
<u>File Edit View Inventory Administration Plug-ins H</u> elp		
🕒 🖸 🔥 Home 🕨 🚮 Inventory 👂 👘 Inventory		
📄 II 🕨 🗐 🙆 🚳 🗊 🖳 🔛	₽°	
□ □ 10.234.151.100 adsp-shell adsp-shell		
Power	Power On Ctrl+B	Events Console Permissions
<u>G</u> uest	Power Off Ctrl+E	
<u>S</u> napshot	Suspend Ctrl+Z	
🔄 Open Conso <u>l</u> e	Rese <u>t</u> Ctrl+T	Virtual Machines
🔂 Edit Settings	Shut Down Guest Ctrl+D	
Upgrade Virtual <u>H</u> ardware	Restart Guest Ctrl+R	
Add Permission Ctrl+P	al machine is an isolated comput	ing
Report Performance	n use virtual machines as deskto	
Re <u>n</u> ame	hents, as testing environments, o oplications.	or to
Open in New Window Ctrl+Alt+N	1°	
Remove from Inventory	on hosts. The same host can ru	
Delete from Dis <u>k</u>	-3.	
	-	
Basic Tasks		vSphere Client
Bower on the	virtual machine	tophoto onone
🔂 Edit virtual ma	achine settings	
		-1
<		•
Recent Tasks	Name, Ta	arget or Status contains: - Clear ×
Name Target Status	Details Initiated by R	equested Start Ti 🖙 Start Time Completed
🐔 Reconfigure virtual ma 👜 adsp-shel 🛛 📀 Comple		/16/2018 12:06:35 8/16/2018 12:06:35 8/16/2018 1
Deploy OVF template 10.234.151.100 OC Comple		/16/2018 11:57:18 8/16/2018 11:57:18 8/16/2018 1
	III	•
8 Tasks		root

19 Right-click on the AirDefense VM and then select **Power > Power On**.

- 20 Double-click the VM, then select the **Console** tab, and wait for login prompt. While waiting, AirDefense VM configures automatically.
- 21 When login prompt displays, log into AirDefense and configure just like you would any AirDefense appliance.



Note

If you lose control of the cursor while using the VM, press Ctrl-Alt key combination to regain control.

Install Extreme AirDefense on Xen Hypervisor

Follow these steps to install AirDefense on the Xen Hypervisor:

- 1 Install Xen Hypervisor 4.x. Follow the Xen instructions located at https://wiki.xen.org/wiki/ Main_Page
- 2 SCP the disk image (AD-VM-adsp-9-2-0-09-dvd.gz) and the configuration file (AD-VMadsp-9-2-0-09-dvd.xm) to a location on your Xen server. Let us assume that the location is: /var/lib/libvirt/images.



- 3 Unzip the disk image using the following command: gunzip AD-VM-adsp-9-2-0-09-dvd.gz.
- 4 Go to /var/lib/libvirt/images and edit the configuration file: vi AD-VMadsp-9-2-0-09-dvd.xm.

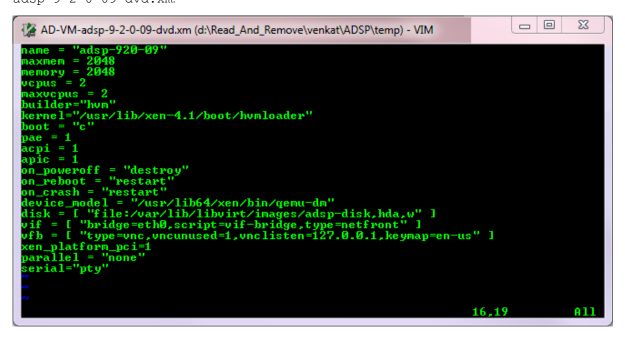


Figure 1: Edit the Configuration File

- 5 Change the line beginning with disk to point to your the location of your AirDefense image: disk =
 [file:/var/lib/libvirt/images/adsp-disk,hda,w]
- 6 Change the values for name, maxmem, memory, and maxvcpus to match your criteria. Refer to Required System Configuration on page 24 for the recommended resource configuration for AirDefense.
- 7 Increase the disk size of your AirDefense installation using the following command:

```
# fallocate -l <new size in bytes> /var/lib/libvirt/images/adsp-disk
```

By default, the size of the AirDefense image is set as the size your AirDefense VM disk. It is recommended that you increase the disk size to match the system requirements as specified in Required System Configuration.

- 8 Create an AirDefense VM from the new configuration file: xm new AD-VM-adsp-9-0-2-09dvd.xm
- 9 Start the AirDefense VM: xm start adsp-920-09



C

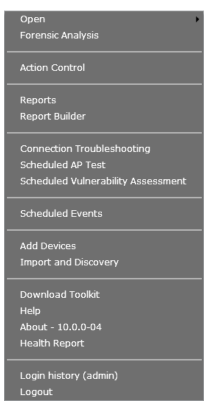
The VM name is the same as the one you specified in the configuration file.

- 10 The AirDefense Console can be started with the following command: xm console <ADSP VM name>
- 11 Log in to Virtual AirDefense and configure it as you would any AirDefense appliance.

4 Menu

Installing the Toolkit Open Forensic Analysis-Basic Advanced Forensic Analysis Action Control Reports Report Builder Connection Troubleshooting Scheduled AP Tests Scheduled Vulnerability Assessment Scheduled Events Add Devices Import and Discovery Bluetooth Monitoring

The Menu gives you access to AirDefense features.



Features such as **Add Devices** and **Import/Discover Devices** are features that are an integral part of AirDefense. **Reports** and **Help** are web-based applications. Most of the rest of the features are Java

applets. To run the Java applets, you are required to install the AirDefense Toolkit on your local workstation. (If you have no need to run the applets, there is no need to install these AirDefense Toolkit.)

Installing the Toolkit

You will need to install the AirDefense toolkit on your workstation after your initial AirDefense installation and also each time you upgrade to a new release.



Note

If you attempt to access a Java standalone feature and the AirDefense Toolkit is not installed, you will be prompted to install it.

To install the AirDefense Toolkit:

- 1 Access the login page and click the **Downloads** link in the top, right corner of the page (or if you are logged in, select **Menu > Download Toolkit**).
- 2 Select the version of the installation program that corresponds to your OS (Windows or Linux) and then follow the instructions for your OS.

Download Toolkit		
Windows Installation:	ADSP-install.exe	
Linux Packages:	ADSP.tar.gz	
LBS API Toolkit:	LBSClient.zip	
ADSP Notification:	ADSP-Notification.mib	
ОК		

Open

Click **Open** to access a saved Frame Capture or Spectrum Analysis file.

- Frame Capture Analysis on page 36
- Spectrum Analysis on page 37

Frame Capture Analysis

Live View saves session frame data in a temporary file on your ADSP appliance. This process is called Frame Capture. You can than save the temporary file to a permanent file on the appliance or to a file on your workstation. To save a file, you must first stop the Live View session and then select **File > Save** from the Live View window to display the **Save Frame Capture** pop-up window.

- 0 Capture File - LiveViewUnsanctioned.pcap- ADSP File All Devices * Loaded Frames: 50,000 6:27:39 6 27:06 6:27:22 6:27:55 Data Connections Devices Frames View: Summary • Save Changes Rename Reset to Defaults Save Dashboard Traffic By Transmitter Authorization X Data Frames By Rate 🕶 Chart 🕶 🎇 1 96 Ubl Bytes 1 Mbps Unsanctioned Available Charts 6 Mbps 162 Mbos 216 Mbps 7.5 Traffic By Channel Bytes 🕶 Chart 🕶 💥 8 6 44 44(48) 6 2.5 48 48(44 48(44) 18:27:22 18:27:38 18:27:55 18:27:06 18:28:11 Retry X Devices By Authorization All 🕶 Chart 🕶 💥 % Retry Unknown S % Retry Unsanctioned 100 75 frame 50 25 (and 18:27:22 18:27:38 18:27:55 18:27:06 18:28:11 Frames: 50,000 Bytes: 8,853,778 Elapsed Time: 1:07

Once the file is saved in PCAP format, you can view it using **Frame Capture Analysis**. You can access this feature by selecting **Menu > Open > Frame Capture** and then selecting the capture file. The frame data is displayed in the **Capture File** window.

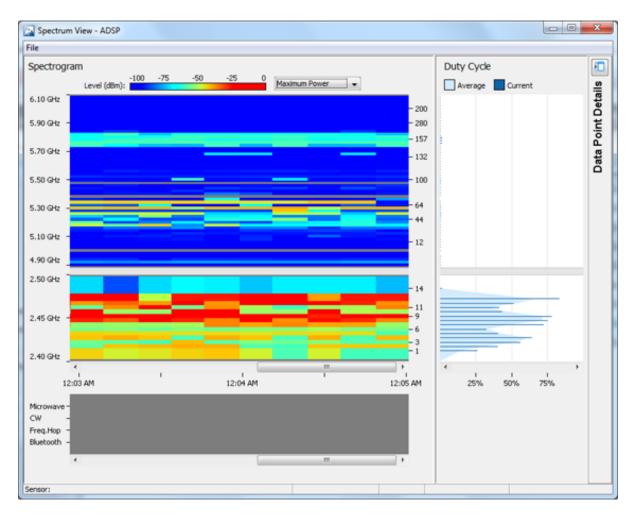
The **Capture File** window is basically the same as the **Live View** window minus the buttons and menus that are not needed for Frame Capture Analysis. The tabs display the same information as the **Live View** window.

Spectrum Analysis

After conducting a **Spectrum Analysis**, you can save the temporary spectrum data to a permanent file on the appliance or to a file on your workstation. To save a file, you must first stop the Spectrum Analysis and then select **File** > **Save** from the **Spectrum View** window to display the **Save Spectrum Data** pop-up window.

You can access the saved spectrum data by selecting **Menu** > **Open** > **Spectrum Analysis** and then selecting the spectrum analysis file. The spectrum data is displayed in the **Spectrum View** window.





The **Spectrum View** window is opened minus the buttons and menus that are needed for generating spectrum analysis data.

Forensic Analysis-Basic

Using Forensic Analysis, you can analyze historical data collected and stored for wireless devices. Forensics furnishes details on devices detected by AirDefense, e.g., APs, sensors, switches, BSSs and wireless clients. When you need to investigate a suspicious device or troubleshoot a WLAN problem, use the **Forensic Analysis** tool to analyze any device seen by the system and display the following information:

- Threat level of the device
- Device Alarms
- Device Associations.

Accessing Forensic Analysis

Forensic Analysis data is accessed in two ways:

• Using the menu



Using left click the drop-down menu 💌 next to a device within the AirDefense user interface and then selecting **Forensic Analysis**.

Method 1

To access forensic data for a device:

1 Select Menu > Forensic Analysis

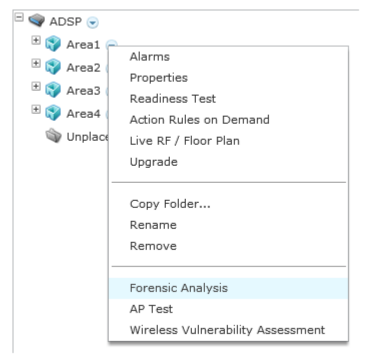
Select Device an	id Time Range
Network Level	ADSP 🔹
Network Device	(MAC)
© BSS	(MAC)
O Wireless Client	(MAC)
Continue:	Select Time Range Cancel

2 Enter the MAC address of the device in the appropriate field.

Method 2

Use the context sensitive menu for the device to view Forensic Analysis:

¹ Left-click the drop-down menu button 😨 of a device anywhere within AirDefense.



2 Select Forensic Analysis from the menu to drill down into the device statistics.

Setting Time

Once you have accessed **Forensic Analysis**, a time window displays and you must select the device and time range. Basic Forensic Analysis, by default, only shows 24 hours worth of data. For detailed historical analysis, you can change the 24 hour time period by selecting a new date and time. However, you cannot view more than 24 hours of data at any one time.

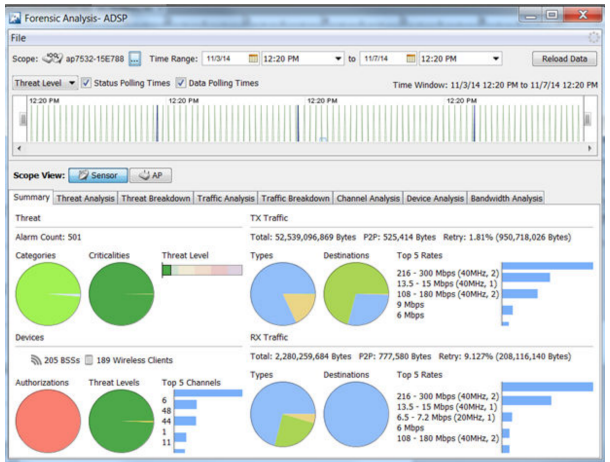
Select Time Range					
Time Range:	5/16/18	3:21 PM		3:21 PM	•
			L	oad Data	Cancel
Note					



Advanced Forensic Analysis allows you to specify your own time period which can exceed 24 hours. For more details, see the section Advanced vs. Basic Forensic Analysis on page 41.

Forensic Data

When you first access Forensic Analysis, you can view a summary of forensic data with information about threats, associations, device information, transmitting traffic, and receiving traffic. Below is an example of a forensic data file:



If you select one of the tabs, the summary is expanded into more detailed forensic data so that you can learn more about the wireless device and if necessary, take immediate action.



Note

The tabs displayed will vary depending on the device selected and on whether you have installed Basic Forensic Analysis or Advanced Forensic Analysis.

You can access the following tabs in Forensic Analysis for more detail:

- Adoption History (APs and Switches.) For APs, adoption history provides a table of devices that have adopted the selected AP. For switches, it provides a table of devices that the selected switch has adopted.
- Association Analysis (BSSs and Wireless Clients) lists the associations between the device being analyzed and other wireless devices.
- **Bandwidth Analysis** (APs and Switches) displays a chart showing the bandwidth utilization for the selected AP or switch.
- Channel Analysis (BSSs and Wireless Clients) provides a visual representation of all channels.
- Device Info (All devices) displays the current settings for the device being analyzed.
- **Device Analysis** (All Devices) provides a visual representation of all channel bandwidths.
- **Performance Analysis** (Switches) provides performance raw data and usage percentages for the selected switch.
- Radio Analysis (APs) provides information that can be used to analyze the radio on the selected AP.
- Radio Info (APs) provides radio information that is recorded at the time displayed on the selected AP.
- **Signal Analysis** (BSSs and Wireless Clients) displays the signal strength of a device (in dBm) as measured by various sensors.
- Threat Analysis (All devices) displays a table of alarms generated by the device being analyzed.
- Threat Breakdown (APs, BSSs and Wireless Clients) displays devices broken down by type/ manufacturer.
- **Traffic Analysis** (BSSs and Wireless Clients) displays traffic transmitted and received by the device being analyzed.
- Traffic Breakdown (APs, BSSs and Wireless Clients) displays devices broken down by type/ manufacturer.

Advanced Forensic Analysis

The Advanced Forensic Analysis module allows you to access the full potential of Forensic Analysis. When installed, Advanced Forensic Analysis replaces the Basic Forensic Analysis that is included in Extreme AirDefense.

Advanced vs. Basic Forensic Analysis

Advanced Forensic Analysis has all the features of Basic Forensic Analysis plus some very powerful enhancements.

Administrators can view the activity of a suspect device over a period of months and drill down to minute-by-minute detail of wireless activity. Records are kept over a long period of time so that

administrators can review events months later to improve network security posture, assist in forensic investigations, and ensure policy compliance. These records can be used to provide evidence that an attacker has made repeated attempts to break into the wireless network and to know where the attack was launched.

See the following table for a comparison of the features that are available with Basic vs. Advanced Forensics.

Basic Forensic Analysis	Advanced Forensic Analysis
Forensic data is available only for BSS and Wireless Client devices.	Forensic data is available for the entire system, a single network level, or a single sensor (Scope Based only.)
No Location data is available.	Location data is available and the Location Analysis tab is activated (Device Based only).
No Graphical views of data analysis are available.	Graphical views of data analysis are available in all tabs.
Data is displayed only in 24 hours increments. You cannot configure a different time period, but you can choose whatever 24 hour period that you want.	You can select a time frame for more than a 24 hour time period to display data.
Only the selected 24 hour time period is displayed; you cannot adjust the time window using sliders.	You can adjust the time window using sliders.
No data filters are available.	Data filters are enabled.

Table 4: Advanced vs. Basic Forensic Analysis

Advanced Forensic Analysis stores and manages 325 data points every minute for each wireless device on a network. This feature provides administrators more insight into wireless LAN performance and specific wireless device activity. Trends in network usage can easily be visualized to assist in performance troubleshooting such as identification of abnormal usage and capacity planning. There are two categories of Advanced Forensic Analysis:

- Scope Based Forensic Analysis
- Device Based Forensic Analysis

Scope Based Forensic Analysis

Scope Based Forensic Analysis provides forensic data for the network levels and sensors in the Network Tree.



Note

BSSs, Wireless Clients, APs, or switches are not analyzed in Scope Based Forensic Analysis.

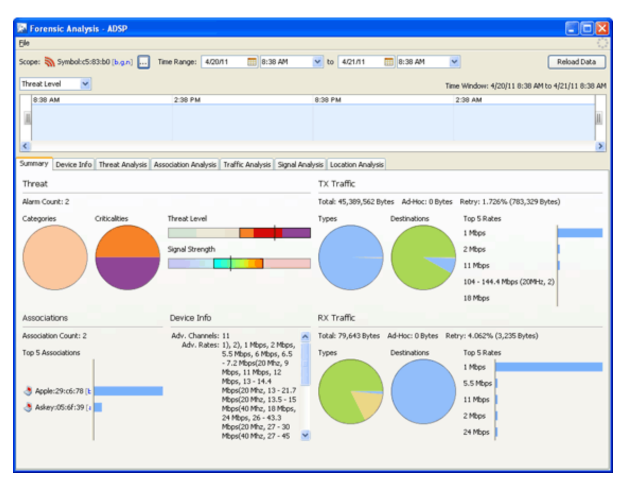


The following forensic data is included with Scope Based Forensic Analysis:

- A summary that includes high-level information about the threat level, device counts and traffic for the entire scope over the selected time range (**Summary** tab).
- Active alarm information (Threat Analysis tab).
- Threat level information on items within the selected scope (Threat Breakdown tab).
- Transmitted and received traffic by all devices in the selected scope. (Traffic Analysis tab).
- Total traffic seen by the top 100 devices in the selected scope (Traffic Breakdown tab).
- Device count for each channel over time (Channel Analysis tab).
- Device counts for devices and sensors (Device Analysis tab).
- Wired bandwidth usage of the sensors in the selected Scope over time (Bandwidth Analysis tab).

Device Based Forensic Analysis

Device Based Forensic Analysis provides forensic data on BSSs, Wireless Clients, APs, and Switches.



Device Based Forensic Analysis provides AirDefense administrators with the same forensic data that Basic Forensic Analysis, but also includes the extra features. The Basic Forensic Analysis tabs are included plus an extra **Location Analysis** tab for BSSs and Wireless Clients is added.

The **Location Analysis** tab provides information to help administrators locate devices in their wireless network. A **Heat Map** and a **Location Map** are used to locate a device. A table view is provided to display the coordinates of a device. To use the map feature, you must first import the location map that is used by Location Analysis.

Action Control

Action Control displays a table listing specific actions that are occurring to devices seen on your WLAN. The type of actions displayed are:

- Air Termination
- Port Suppression
- ACL
- Frame Capture



Action Control - J	ADSP				202
Y					Clear Al Refresh ACL
Start Time	Name	Device ID	Action Type	Initiator	Action Rule
hu Feb 04 15:07:55 ES1	f 2010 💦 Symbol: 4e:cf:5	ia 🔝 00:15:70:4exf:5a	Ö	ccoller	
tion Details:					
	on Device 00:15:70:4e:cf:5a on	Thu Eeb 04 15:07:55 EST 20	10		
itiated by user ccollier		1101000120000000000			
-	la l				
apture Time: -1 Second le: ccollier.10.02.04.15					
apture Time: -1 Second					
apture Time: -1 Second					
apture Time: -1 Second					

Selecting an action displays details about the action in the **Action Details** window.

Use the **button** to launch a window that enables you to filter to the actions of interest on a specific device.

Action Filter- ADSP				
Device:				
Initiated:	Manual 🔽 Automatic			
Action Type:	V Termination			
	V Port Suppression			
	ACL			
	V Frame Capture			
	OK Cancel			

Action Control Table

The Action Control table displays specific information about an action that is taking place. The following information is included:

Column	Description
Start Time The date and time the action was initiated	
Name The name of the device the action was performed on	
Device ID The MAC address of the device	
Action Type The type of action that was performed	
Initiator The user name of the person who initiated the action	
Action Rule The name of the Action Rule if action was initiated by an Action	

Action Control Commands

Also, while an action is highlighted, you can right click on the action to display options (commands) that can be performed on that action. The following commands are available:

Action	Available Commands
Air Termination	Cancel
Port Suppression Cancel Port Suppression (re-enable port)	
ACL Cancel Access Control (remove from ACL)	
Re-Apply Access Control List	
Refresh Access Control List Status	
Frame Capture	Cancel Frame Capture

You may select more than one action. If you select one or more actions that are the same, the commands for that action are available. If you select one or more actions that are different, the only command available is **Cancel All** which will cancel any highlighted action.

Reports

AirDefense provides dual approaches to reporting. You can access a web reporting interface and populate report templates with data or you can use a flexible report builder application to create custom reports.

- The **Web Reporting Interface** makes it easy to choose report templates and define the scope of data you want to include, then view the resulting report in a selection of formats. You can also save reports, share them with others, and schedule reports to run automatically.
- The **Report Builder Application** within the GUI lets more advanced users create report templates, either basing them on the templates delivered with AirDefense or designing them from scratch. Reports you create with the report builder become available as templates in the Web Reporting interface. For more information on the Report Builder interface, see Report Builder on page 48.

Web Reporting Interface

To access the Web Reporting web site, log in to the GUI and then select **Menu** > **Reports**. The report names are displayed by category. Select the desired report and click on the link to display it. The Web Reporting interface consists of three tabs: **Reports**, **Published** and **Favorites**.

eports	Published	Favorites	
ompliand	ce Reports		
Alberta Neto	are Provincial Orga	nizational Wireless Readiness Assessment	
Department	of Defense Report		
FISMA Fede	ral Information Sec	urity Management Act	
GLBA Compliance Report			
HIPAA Com	pliance Report		
No Wireless	Compliance Repo	đ	
North Ameri	can Electric Reliab	lity Corporation Critical Infrastructure Protection St	andard
PCI DSS v3	2 Compliance Rep	<u>no</u>	
SOX			
SOX Summ			

To move from one page to another, click the tab name. See the following list for a description of each tab.

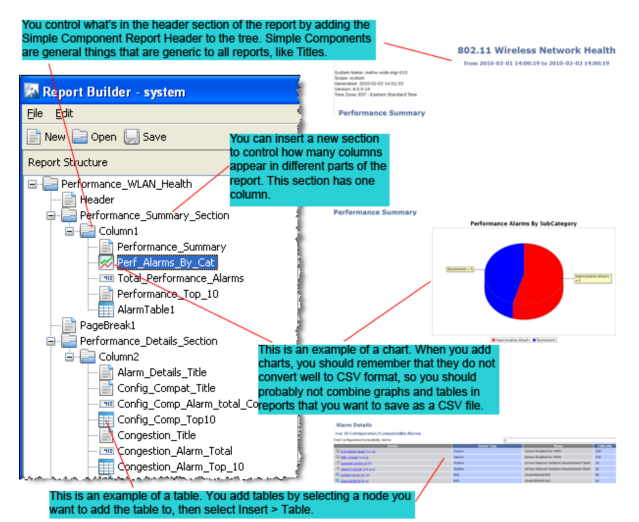
- **Reports**-The Reports tab is the default tab; it lists standard and custom report templates by category. You can select a report, specify applicable settings, and then display the report with data.
- **Published**-The Published tab lists the reports that you have run, saved as a published report or have scheduled to run periodically. You cannot view a report published by another user unless that user shares the report. Once a report is published, you can:
 - View published report data by clicking on the report's name.
 - Delete a published report by checking its check-box and clicking **Delete**.
 - Share a published report by checking its check-box and clicking Share.
 - Make a published report private by checking its check-box and clicking Unshare.
 - Rename a published report by clicking **Rename**, typing in a new report name, and then clicking **Apply**.
- **Favorites**-The Favorites tab is where you save reports that you run often. When a report is designated as a favorite, you can:
 - Edit the favorite report settings that are set when you create a report by clicking **Edit Settings**.
 - Schedule the report to run automatically.
 - Delete a favorite report by checking the check-box next to the report and then clicking the **Delete** button.

The Online Help describes each of these tabs in detail and explains how to create reports, add reports to the **Favorites** tab, and schedule reports.

Report Builder

The Report Builder application allows advanced users to create completely original reports from blank templates. Alternatively, you can choose a report template you like and edit it to meet your requirements. All report components are based on whether you want a report on a single device or multiple devices. Different components are available for single device reports than for multiple device reports.

ADSP collects extensive data about traffic on your WLAN. The Report Builder interface lets you create reports using any data point the appliance collects. The graphic below shows an example tree in the Report Builder application and some elements from the resultant report, along with tips on how to add different types of components.



Adding a Report

1 Click New on the Report Builder tool bar.

Report Builder- ADSP	, 0	23
File Edit		
E Open Save		
Report Structure		
New Report		
Template: Description:		
Blank single device report Access_Point_Inventory_Report Access_Point_Tresting_Analysis Activity_Log Alberta_Netcare_Provincial_Organizational_Wireless_Readines Bluetooth_Device_Inventory_Report BSS_Inventory_Report BSS_Inventory_Report FiSMA_Federal_Information_Security_Management_Act Forensic_Access_Point_Testing_Analysis GLBA_Compliance_Report HIPAA_Compliance_Report No_Wireless_Compliance_Report III IIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		
Name:		

2 Choose a template. Either choose an existing report to edit, or choose the blank report for either a single device or for multiple devices.



Note

You cannot change the number of devices after you start creating a report. To change then number of devices on your report, you must create a new report.

3 In the **Name** field, type the name you want to use for this report.



Report name must start with a letter and cannot have any spaces or symbols, with the exception of _ (underscore).

4 Click **OK**, and then click **Save**.

Note



Adding Report Components

After you have created a report, regardless of whether you started with a blank template or an existing report, use the following guidelines for enhancing it:



Note

Right-click menus make it easy to work with report components. The Report Builder interface displays the right-click options that are available for use, and grays out those that are not.

- To add sections Right-click on the name of the report in the tree. Select Insert Simple Components, and then select Section.
 - Sections are simply containers for the columns in a report area. For example, if you want three tables to appear side-by-side, you create a section, add three columns, then insert the tables as described below.
 - Use the up and down arrow buttons to move sections up and down in the tree to place them where you want them.
 - Use the word "Section" or the letter "S" in the section name to help you keep track of components.
 - You can add an empty buffer section between sections.
 - You must have at least one column per section.
- To add columns Right-click on a section, select **Insert Simple Components**, and then select **Column**.
 - Columns cause items in your report to appear side-by-side.
 - You can add one (minimum) or more columns to each section.
 - You can add an empty buffer column between columns.
 - Use the word "Column" or the letter "C" in the section name to help you keep track of components.
- To add simple components Click **Edit** on the tool bar or right-click on the name of your report in the tree. Select **Insert Simple Components**, and then select the item you want to add.
 - In addition to sections and columns, simple components include page breaks, headers and footers, and more.
- To add data fields, tables, charts, and floor plans To add one of these report components to the
 highest level in the tree, click the name of the report in the tree (the top-level node). To add a report
 component to a section, click the column in that section that you want to add the component to.
 Then either right-click or click Edit on the tool bar. Select the item you want to add.

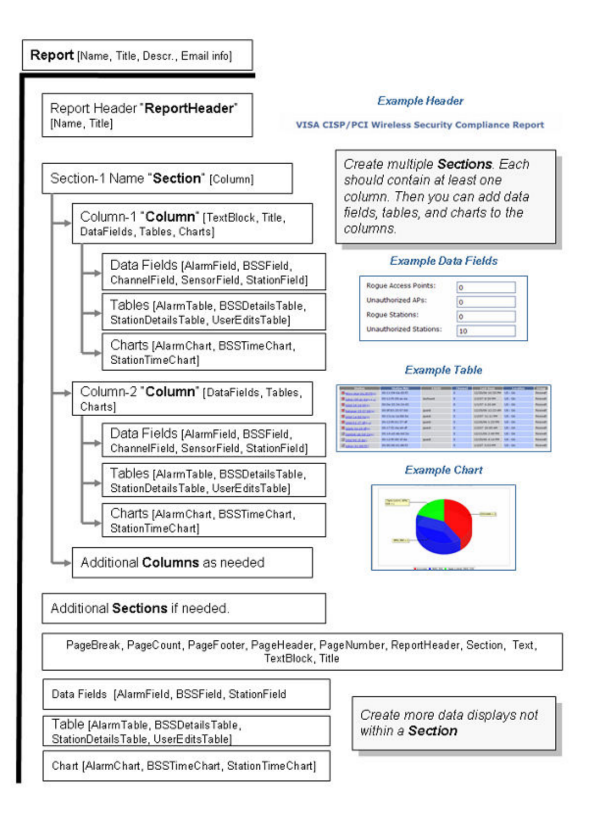
Note Wher

When building alarm tables with an ap_MAC column, the ap_MAC column will only show data for alarms that were triggered by a wireless client (station) associated to an AP's BSS. Other alarms will leave this field blank.

• Use the up and down arrows to move items within the tree.

Available Report Components

The following diagram shows the components, data fields, tables, and charts that are available for you to add at different points in the report tree.



Configuring Report Components

Every report component (data field, table, or chart) has configuration options you can use to create reports that contain the exact information you need. After you add a report component to your report tree, Report Builder displays the configuration options for that component. You can name the component, and then configure filters.



You may want to include the units of measure in the name you give the field. For example: Alarm (count).

Configuring Report Filters

There are four types of filter windows. When you choose to edit a filter, Report Builder displays filter choices in the appropriate type of window:

• Radio buttons (example):

🔛 Edit alarm_device	_state Filter 🛛 🔀
 Match all conditions 	O Match any condtion
ADHOC: 🚫 Yes	🔿 No 💿 Don't care
ASSOCIATED: 🚫 Yes	🚫 No 💿 Don't care
NEIGHBORING: 🚫 Yes	🚫 No 💿 Don't care
SANCTIONED: 🚫 Yes	🚫 No 💿 Don't care
UNSANCTIONED: 🚫 Yes	🚫 No 💿 Don't care
	OK Cancel

• Checkboxes (example):

R	Edit alarm_category Filter
	Anomalous Behavior
	Exploits
	Infrastructure
	Performance
	Platform Health
	Policy Compliance
	Reconnaissance
	<u> </u>
	OK Cancel

• Boolean (example):

🔀 Edit alarm_count Filter 🛛 🛛 🔀		
Values will be greater than 0		
⊙ Clear filter		
🔘 alarm_count =		
🔿 alarm_count < 💌		
<pre></pre>		
OK Cancel		

• Text box (example):

🔀 Edit alarm_essid Filter	
alarm_essid exactly matches	
	OK Cancel

Deleting a Report

To delete an existing report:

1 Select **File > Delete Report** in the tool bar.

A Confirmation Window appears.

Report Builder- ADSP				_ 0	23
File Edit					
📄 New 📄 Open 🔛 Save					
Report Structure 🛛 🔶 🚽	Multi-Device Report				
⊡ <mark>≣ test</mark>]		1		
Bluetooth_Inventory	Name: test		~	N	
Delete Rep	ort	Page 1			
Report:	Descript	tion:			
test	This re applian	eport provides an inventory of the blueto	ooth devices on the AirDefense		
	appian	iue.			
Name: test					
		D	Delete Report Cancel		
	1				

- 2 Select (highlight) the report that you want to delete.
- 3 Click **Delete Report** to delete.
- 4 Click **Yes** to confirm.

Importing a Report

You can import a report from the Report Builder screen by using the following steps.

1 Select File > Import.

The Import Reports window is displayed.

Import Reports	×
Overwrite existing reports	
Report Files	
C:\Users\bfgd78\Documents\alarm_essid	Remove
	OK Cancel

- 2 Click Add.
- 3 Navigate to the selected report, select (highlight) it, and click **Open**.

The report is added to the **Report Files** list. You may add as many reports as you like.

- 4 If a report name already exists, click the **Overwrite existing reports** checkbox.
- 5 Click **OK** to import the report.

The report is imported to the list of available reports.

Exporting a Report

You can export a report from the Report Builder screen by using the following steps.

1 Click File > Export.

The Export Reports window is displayed.

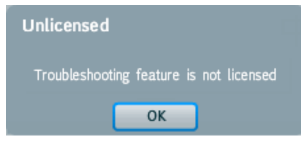
Export Reports	X
Available Reports	Selected Reports
CCollerReport	Add 🔹 Add All 🔹 (In Remove Remove All)
Desination Directory:	Browse
	OK Cancel

- 2 Select (highlight) one or more reports that you want to export.
- 3 Click Add to add the reports to the Selected Reports list. The Add All button adds all of the available reports to the Selected Reports list. The Remove button removes selected (highlighted) reports from the Selected Reports list. The Remove All button removes all reports from the Selected Reports list.
- 4 Click Browse and navigate to the directory where you want to save the exported report(s).
- 5 Select the directory by clicking on it.
- 6 Click **Open** and then click **OK**. The reported is exported to the selected directory on your PC.

Connection Troubleshooting

The **Connection Troubleshooting** tool allows you to troubleshoot a Wireless Client's ability to connect to your wireless network. Using the MAC address or device name of a Wireless Client, the Connection Troubleshooting tool can run tests to determine the status of a Wireless Client within your wireless network and display results summarizing the status.

You must have a valid Advanced Troubleshooting license before you can access the Connection Troubleshooting tool. If you attempt to access Connection Troubleshooting without a license, the following message displays:



53%

Getting Started

You must first determine the MAC address of the Wireless Client or the device name of the Wireless Client. One way to do this is to right-click on the Wireless Client while in the GUI and copy the MAC address. If for some reason you cannot copy the MAC address, you can click the question mark next to the Troubleshoot Device field to display hints on how to determine the MAC address or device name.

Troubleshoot Device:	Enter a MAC address or device name	? 🔍
----------------------	------------------------------------	-----

Once you know the MAC address or device name of the Wireless Client, type in one of them and click the Start button near the center of the Troubleshooting webpage.



Note

If you enter a device name that is not recognized, the Device Selection Wizard on page 61 will display where you can search for the device.

The Troubleshooting tool runs the troubleshooting test and starts loading troubleshooting data into the application.

When 100% of the troubleshooting data is loaded, the data is displayed in the application. For an explanation of the loaded data, refer to the Wireless Client Status on page 65, Results Summary on page 66, and Observed Network on page 67 topics.

MAC Address Hints

Click on the question mark in next to the **Troubleshoot Device** field to display hints on how to determine the MAC address or device name of a Wireless Client.

Find MAC Address-Windows

To find the MAC address on a Windows[™] system:

1

In the Windows[™] system user interface, select the 💴 icon

The Windows[™] menu displays.





2 In the **Search Programs and Files** control at the bottom of the menu, type cmd and then press Enter.

The Windows[™] command line interface window displays.



3 In the **cmd** window that displays, type ipconfig /all and then press Enter.

A list of available network interfaces is displayed.

Administrator: Windows Command Processor	
c:\Users\vp>ifconfig /all	
Windows IP Configuration	
Host Name UP-PC Primary Dns Suffix corp.extremenetworks.com Node Type	
Ethernet adapter Local Area Connection:	
Media State: Media disconnectedConnection-specific DNS Suffix: corp.extremenetworks.comDescription:Physical Address: Intel(R) Ethernet ConnectionPhysical Address: B0-5A-DA-B1-24-D0DHCP Enabled: YesAutoconfiguration Enabled: Yes	n (3) I218-LM
Wireless LAN adapter Wireless Network Connection:	
Connection-specific DNS Suffix .: corp.extremenetworks.com Description Intel(R) Dual Band Wireless- Physical Address	-N 7265
Link-local IPv6 Address : fe80::1e2:3bcc:9ac2:28b6x13(IPv4 Address : 134.141.244.22(Preferred) Subnet Mask : 255.255.255.0	(Preferred)
Lease Obtained Friday, January 19, 2018 7:5 Lease Expires Friday, January 19, 2018 7:5 Default Gateway 134.141.244.1 DHCP Server	04:40 PM
DHCPv6 Client DUID : 00-01-00-01-20-47-49-F8-A0-8 DNS Servers : 2405:200:800::1 134.141.246.31 134.141.209.31 10.6.16.32	IC-FD-H0-1C-1D
NetBIOS over Topip : Enabled	

4 If the list of interfaces displays multiple interfaces, search for the appropriate adapter.

In the above image, the correct adapter is the Wireless LAN adapter Wireless Network Connection. The MAC address of the interface is displayed as Physical Address. In this example, the MAC address of the interface of interest is 64-80-99-F9-CE-FF.

Find MAC Address-MAC OSx

To find the MAC address on a Apple Mac[™] system:



	Network	C
Show All Disp	ays Sound Network Startup Disk Sharing	
	Location: Work	
	Show: AirPort	
	AirPort TCP/IP AppleTalk Proxies	
	AirPort ID: 00:0d:31:83:dd:37	
	By default, join: Automatic	
AirPo	ort networks are unavailable until AirPort is on. To turn on AirPort, use the	
	net Connect application or select 'Turn AirPort On' in the AirPort menu.	
	net Connect application or select 'Turn AirPort On' in the AirPort menu. Mailow this computer to create networks Show AirPort status in menu bar	

Open **System Preferences** and select **Network**. Select the wireless interface from the list in the **Show** drop down. The MAC address is the **AirPort ID** which is 00:0d:31:83:dd:37 in the screen shot below.

Linux Variants

To find the MAC address on a Linux or its variant system:

Open a terminal and type **ifconfig**and then press Enter.

The command displays all the network adapters on the machine. Identify the appropriate interface adapter. The field **HWaddr** is the MAC address of the selected adapter. In this example, the MAC address of the interface of interest is 00:0c:29:f8;bc:96.

symbol@B	XX06-TechPubs-01:~\$ ifconfig
eth0	Link encap:Ethernet HWaddr 00:0c:29:f8:bc:96
	inet addr:10.233.84.182 Bcast:10.233.84.255 Mask:255.255.255.0
	<pre>inet6 addr: fe80::20c:29ff:fef8:bc96/64 Scope:Link</pre>
	UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
	RX packets:2445119 errors:0 dropped:8 overruns:0 frame:0
	TX packets:511837 errors:0 dropped:0 overruns:0 carrier:0
	collisions:0 txqueuelen:1000
	RX bytes:1139589960 (1.1 GB) TX bytes:1144145157 (1.1 GB)
lo	Link encap:Local Loopback
	inet addr:127.0.0.1 Mask:255.0.0.0
	inet6 addr: ::1/128 Scope:Host
	UP LOOPBACK RUNNING MTU:16436 Metric:1
	RX packets:1520693 errors:0 dropped:0 overruns:0 frame:0
	TX packets:1520693 errors:0 dropped:0 overruns:0 carrier:0
	collisions:0 txqueuelen:0
	RX bytes:112162995 (112.1 MB) TX bytes:112162995 (112.1 MB)

Device Selection Wizard

The Device Selection Wizard is used to locate and select a Wireless Client for troubleshooting. Click the

wand to access the **Device Selection Wizard** and then follow these steps to select a Wireless Client.

1 Select a scope by highlighting the appliance or a network level. Select **Next** to continue.

You should try to narrow the scope as much as possible. By default, only authorized stations are included in the device list. To include unauthorized or ignored devices, select the **Include unauthorized and ignored devices** check-box.

Device Selection Wizard	
Select the network level in which the device is located. If the network level is not known select the entire network.	0 Possible Devices
V 🚱 ADSP	
New Country	
New Country(1)	
New Region	
Unplaced Devices	
Include unauthorized and ignored devices	
Back Next Finish Cancel	

2 Highlight the vendor name by selecting it. Click **Next** to continue.

If you are unsure of the vendor of your device, you can select Unknown from the list.

Device Selection Wizard	
Select the manufacturer of the device or network card if known. If you don't know the manufacturer select 'Unknown'.	0 Possible Devices
Unknown	_
3Com	
Alcatel	
Apple	
Cisco	=
Dell	=
Digital Equipment Corp	
D-Link	
Hewlett Packard	
IBM	
Intel	- 11
Juniper Networks	- 11
LG Electronics	
Zebra Technologies Corporation	•
Back Next Finish Cancel	

3 Type in any information that can identify the device. You may type partial names or addresses. The Device Selection Wizard finds all devices matching the provided information. Click **Next** to continue.

Device Selection	on Wizard	
Enter as much identi devices will be found	fying information as known. Partial names or addresses are accepted, all matching d.	0 Possible Devices
Device Name:	The device name is configured on the WIPS system for the specific device	
802.1X Name:	The 802.1X name or LEAP name is the name used for the device on an	
MAC Address:	authenticated network	
MAC Address:	The MAC address is a unique identifier for each network device in the form	
IP Address:	The IP address is a unique identifier for each network device in the form	
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
	Back Next Finish Cancel	

4 Check the list of devices on the left side of the window below. If there is only one device in the list, it most likely the Wireless Client you are searching for. Select it and then select **Finish**.

The Wireless Client's MAC address is placed in the **Troubleshoot Device** field where you can proceed to troubleshoot it. If there is more than one device listed, follow these instructions:

- 1 Select the nearest Sensor from the Select nearest sensor drop-down list.
- 2 Turn the Wireless Client of interest off and then select the **Device is Off** button. The wizard starts collecting data. After the **Collecting data** status bar reaches 100%, turn the Wireless Client back on and then select the **Device is On** button. The wizard again starts collecting data.
- 3 After the data status bar reaches 100%, the wizard does a comparison between when the device was off and when it was on. If only one device is found, a **Device Found** popup window displays with the device listed.

Device Found
One matching device found:
Use this Device Cancel

4 Click the Use this Device. The Wireless Client's MAC address is placed in the Troubleshoot Device field where you can proceed to troubleshoot it. If more than one device is found, the list of devices will update. Click Try Again and then repeat steps. You may have to keep trying again until there is only one device found.



Note

After following these steps and the device list is empty, please choose another sensor to retry.

Troubleshoot Another Wireless Client

To troubleshoot another station, enter the device's MAC address or device name in the **Troubleshoot Device** field and then click the **Start** button.



The Troubleshooting data loads.

Wireless Client Status

A Wireless Client status message is displayed after troubleshooting has completed. If no problems were observed, a green message box is displayed that indicates so.

No Problems Obs	rved	
No connectivity pro	lems identified.	

If a problem was observed that needs further investigation, a orange message box is displayed stating the problem.

Warning	
Performance problems observed in the area	

If a problem was observed that is definitely the reason a station cannot connect to the network, a red message box is displayed showing the reason for failure.

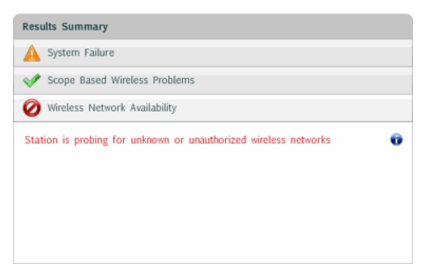


Results Summary

Troubleshooting results are summarized in the **Results Summary** window. If no problems were observed, you may see a **Results Summary** window similar to the one shown below.

Results Summary	
System Failure	
Device is observed transmitting or receiving data	0
Device is in range	0
Device is not currently subject to mitigations	Û
Scope Based Wireless Problems	
✓ Wireless Network Availability	
✓ Wireless Network Connectivity	
Wired Network Connectivity	

If problems were observed, you may see a **Results Summary** window similar to the one shown below.



The Results Summary screen will change according to the results but the symbols remain constant.



×	No problem observed.
A	Possible problem; needs further investigation.
0	Definite problem observed.

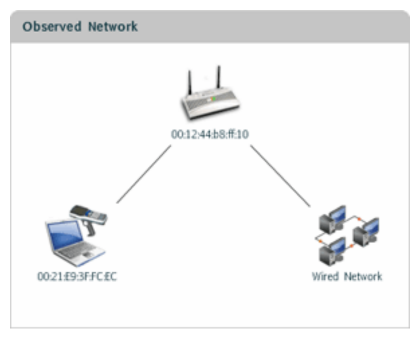
To view the individual summary sections, select on the section name of interest. To get a more detailed

explanation of the summary, click on the **Information** icon **U** to the right of a message. A dialog window opens displaying the details.

n is probing for unknown or u	authorized wireless networks	>
The station is not observed search	ing for wireless setworks to connect to.	

Observed Network

The **Observed Network** window displays how the troubleshooted Wireless Client appears in the network. It shows any wireless or wired connections between the wireless client and other devices in the network.



A dark gray line between devices signifies the connection was checked and communications are good. A red line between devices signifies the connection was checked and there is a problem. No line between devices signifies no connection was observed.

The MAC address of the Wireless Client is displayed under the device's icon.

Export Captured Frames

During troubleshooting, as a Wireless Client's communications is being analyzed, the communications frames are saved in a PCAP file on the server. The saved frames can be exported to your local workstation by clicking on the **Export** button.

Export

A dialog window opens where you can name and save the exported file to your local hard drive. Once saved on your workstation, the exported file can be opened in the Frame Capture Analysis tool to analyze the sequence of events that occurred during troubleshooting.



Warning

Packet capture files are over written every time trouble shooting tests are run. It is recommended that you export the PCAP file to your local hard drive before running the next test.

Scheduled AP Tests

AP connectivity testing allows remote testing of network connectivity from the perspective of a wireless station. By utilizing the radio of the wireless sensor to simulate a wireless client station, true end-to-end network testing can verify all aspects of the wireless applications data path. Connectivity test can be configured two ways:

- scheduled
- on-demand

Scheduled AP Test



Scheduled AP Test requires the 'AirDefense Toolkit' to work. Please download and install the AirDefense Toolkit from **Menu > Download Toolkit**.

You can schedule AP tests and view a list of AP Test scheduled for execution from the **Scheduled AP Test - ADSP** dialog.

+ A	Schedule AP Te		el Test 🍘 Vie	w Results 🚱 Man	age Profiles		
	Name	Profile	Scope	Last Test	Next Test	Test Duration	Last Result
\mathbf{V}	CP-Radius	CP-Radius	•	5/4/14 3:45 AM	5/4/14 4:45 AM	1	Running
1	AP8232-24Gh	AP300APT-AES	ADSP	5/7/14 12:41 PM	5/7/14 1:30 PM	11 minutes 42 s	33 of 66 APS te
1	AP8232-5Gh-O	AP300APT-AES	ADSP	5/4/14 3:55 AM	5/4/14 4:55 AM		Running

You can do the following tasks from the Scheduled AP Test - ADSP window:

- Add, edit, delete, and cancel tests
- View detail test results
- Manage the profiles that are used to run tests on similar APs.

Scheduled AP Test can be launched from Menu > Scheduled AP Test

On-demand AP Tests

On-demand AP tests can be performed on sanctioned APs only. Select the AP to test from the **Networks** tab and then run the required AP tests on it.

To run an on-demand AP test:

1 Click the **Network** tab.

The **Network** tab loads and displays a list of all discovered APs.

2 Select BSS from the **Show** drop-down menu.

A list of APs is displayed.

enu Dashboard Netwo	ork Alarm	ıs Configi	uration				Ai	rDefense \$	Services Pla	tform
Show BSS		- for	🗬 ADSP		- Act	ions 👻 S	earch		×	60 Devic
Device	Severity	Last Seen	Scope	Floor	Channel	Signal S	SSID	Rogue	AP	
🛤 ╗ ExtremeNetworks: 😔	🕑 Safe(0)	Wed Jan	🗬 ADSP 👻	🎕 Unp 👻	11(2.462	-77 dBm	Aspen1.2			
🛤 እ ExtremeNetworks: 🕞	📀 Safe(0)	Wed Jan	🗬 ADSP 🕤	🎕 Unp 🕞	6(2.437	-79 dBm	Aspen1.2			
🝋 💫 ExtremeNetworks: 🕤	📀 Safe(0)	Wed Jan	🗬 ADSP 👻	🎕 Unp 😒	7(2.442	-84 dBm	ASPENLBS			
🛤 እ ExtremeNetworks: 😔	🕙 Safe(0)	Wed Jan	🗬 ADSP 👻	🎕 Unp 👻	1(2.412	-82 dBm	Alpha-Corp			
🛤 እ ExtremeNetworks: 👻	🕙 Safe(0)	Wed Jan	🗬 ADSP 🕞	🎕 Unp 🕞	1(2.412	-82 dBm	Alpha-Ph			
🛤 እ ExtremeNetworks: 🕞	📀 Safe(0)	Wed Jan	🗬 ADSP 🕞	🎕 Unp 🕞	1(2.412	-82 dBm	Alpha-Net			
🛤 እ ExtremeNetworks: 🕞	🕙 Sever	Wed Jan	🗬 ADSP 🕞	🎕 Unp 🕞	1(2.412	-82 dBm				
🛤 እ ExtremeNetworks: 🕞	📀 Safe(0)	Wed Jan	🗬 ADSP 🕞	🎕 Unp 🕞	1(2.412	-72 dBm	Alpha-Corp			
🗮 እ ExtremeNetworks: 🕞	📀 Safe(0)	Wed Jan	🗬 ADSP 🕞	🎕 Unp 🕞	1(2.412	-72 dBm	Alpha-Ph			
🗮 እ ExtremeNetworks: 🕞	📀 Safe(0)	Wed Jan	🗬 ADSP 🕞	🎕 Unp 🕞	1(2.412	-72 dBm	Alpha-Net			
🛤 እ ExtremeNetworks: 💌	🕙 Sever	Wed Jan	🗬 ADSP 🕞	🎕 Unp 🕞	1(2.412	-71 dBm				
🛤 እ ExtremeNetworks: 😔	📀 Safe(0)	Wed Jan	🗬 ADSP 🕞	🎕 Unp 🕞	7(2.442	-86 dBm	ASPENLBS			
🛤 እ ExtremeNetworks: 💌	🕙 Safe(0)	Wed Jan	🗬 ADSP 🕞	🎕 Unp 🕞	11(2.462	-87 dBm	tb1_auto			
🛤 እ ExtremeNetworks: 😔	📀 Safe(0)	Wed Jan	🗬 ADSP 👻	🎕 Unp 🕞	6(2.437	-88 dBm	Alpha-Ph			
🛤 እ ExtremeNetworks: 👻	🕙 Sever	Wed Jan	🗬 ADSP 👻	🎕 Unp 🕞	1(2.412	-84 dBm	Paris			
🛤 እ ExtremeNetworks: 🕞	🕙 Sever	Wed Jan	🗬 ADSP 🕞	🎕 Unp 🕞	1(2.412	-73 dBm	devextre			
🗮 እ ExtremeNetworks: 🕞	📀 Safe(0)	Wed Jan	🗬 ADSP 🕞	🎕 Unp 🕞	6(2.437	-87 dBm	Alpha-Ph			
` 🖿 🔊 ExtremeNetworks: 🗢 🛙	Safe(0)	Wed Jan	🗬 ADSP 🕞	🎕 Unp 😞	6(2.437	-86 dBm	Alpha-Corp			

3 Select the AP you wish to test.

Note

C

The AP must be sanctioned, as indicated by the green symbol on the device.

4 Click on the down arrow on the device and in the drop-down menu, select **AP Test**.

Menu Dashboard Net	work Alarr	ns Config	uration				Ai	rDefense Se	ervices Platforn	n ฮ
Show BSS		+ for	ADSP		- Act	ions 👻 S	earch	3	ĸ	60 Devices
Device	Severity	Last Seen	Scope	Floor	Channel	Signal S	SSID	Rogue	AP	
🖗 እ ExtremeNetworks: 🤅	Alarms	Wed lan		🎕 Unp 🕞	11(2.462	-77 dBm	Aspen1.2			A
🗮 🐜 💫 ExtremeNetworks: 🤅	Properties			🅎 Unp 🕞	6(2.437	-79 dBm	Aspen1.2			
🗮 🐜 ExtremeNetworks: (Rename			🎕 Unp 🕞	7(2.442	-84 dBm	ASPENLBS			
🐜 እ ExtremeNetworks: (Remove			🎕 Unp 👻	1(2.412	-82 dBm	Alpha-Corp			
🐜 🔊 ExtremeNetworks: (Classificatio	on	•	🎕 Unp 🕞	1(2.412	-82 dBm	Alpha-Ph			
🙀 🔊 ExtremeNetworks: (Action Deta	ils		🅎 Unp 🕞	1(2.412	-82 dBm	Alpha-Net			
ExtremeNetworks:	Forensic An	alysis		🏐 Unp 🕞	1(2.412	-82 dBm				
🗮 🔊 ExtremeNetworks: (Generate T	racker Files		🏐 Unp 🕞		-72 dBm	Alpha-Corp			
ExtremeNetworks:	Locate Live View			🌒 Unp 🕤		-72 dBm	Alpha-Ph			_
ExtremeNetworks:		o (Find this dev	vice)		1(2.412		Alpha-Net			-
(*	Terminate						Alpha-Net			
🕷 🦣 ExtremeNetworks: (AP Test			🕥 Unp 🕤	•	-71 dBm				
🖗 💫 ExtremeNetworks: (Wireless Vu	Inerability Ass	sessment	🕥 Unp 🕞	7(2.442	-86 dBm	ASPENLBS			
🖗 እ ExtremeNetworks: (CODV MAC			🕥 Unp 👻	11(2.462	-87 dBm	tb1_auto			
🐂 እ ExtremeNetworks: 🤅		Wed Jan	VADSP V	🎕 Unp 👻	6(2.437	-88 dBm	Alpha-Ph			
🗮 🖗 🦣 ExtremeNetworks: 🤄	🔊 🜔 Sever	Wed Jan	🗬 ADSP 👻	🎕 Unp 🕞	1(2.412	-84 dBm	Paris			
🗮 🐜 ExtremeNetworks: 🤕	👂 📀 Sever	Wed Jan	🗬 ADSP 👻	🎕 Unp 👻	1(2.412	-73 dBm	devextre			
🗮 🐜 ExtremeNetworks: 🤄	🔊 📀 Safe(0)	Wed Jan	🗬 ADSP 🕞	🎕 Unp 🕞	6(2.437	-87 dBm	Alpha-Ph			
ExtremeNetworks: 🤇	🛛 📀 Safe(0)	Wed Jan	🖤 ADSP 🕞	崎 Unp 🕞	6(2.437	-86 dBm	Alpha-Corp			

5 The test results for that device are displayed in a window.

🔊 AP T	est- ADSP			_	. 🗆 🗙
Scope:	Symbol:3	1:89:6e [a.b.g]			
Sensor:	河 ap8232-	A36358 [a,b,g,n] Wee	d May 07 15:21:	39 E	-3 <mark>9</mark> -
[AP300APT-A	ES		-	Save Profile
Security	Station Ca	aptive Portal Netwo	rk Throughput	Applica	tions
	SSID:	AP300APT-CCMP			
Aut	hentication:	Open			-
Кеу	Generation:	PSK			-
Unicast	Encryption:	AES/CCMP			-
Multicast	Encryption:	AES/CCMP			-
w	PA Protocol	WPA2			-
	PSK Key:	••••			
			R	un Test.	Cancel

AP Test License

An AP Test license is required to access the **Scheduled AP Test** feature. AP Test is not part of the default AirDefense system. If the AP Test license is not installed, you will receive the following error when attempting to access the **Scheduled AP Test** feature:

License	Error	×
8	The feature AP Test is unlicensed.	
	Exit	

Click **Exit** to close this dialog window.

Scheduled Vulnerability Assessment

Wireless vulnerability assessment provides remote wireless security testing. By simulating attacks from a wireless hackers point of view, administrators can now identify sensitive systems exposed to the wireless network. This eliminates the need to go on-site and perform penetration testing.



aa 📷 Edit 🕽	🕻 Delete 🛛 🖉 Canc	cel Test 🗐 View Results 🛛 🧬 Manage Profiles					
Name	Profile	Scope	Last Test	Next Test	Test Duration	Last Result	

Scheduled Vulnerability Assessment

To manage and schedule Vulnerability Assessment:

1 Click Menu > Scheduled Vulnerability Assessment.

The Vulnerability Assessment window displays a list of existing Vulnerability Assessment tests.

Add 📄 Edit 🗶 Delete 🛛 🙆 Cancel Test 💮 View Results			esults 🎡 Manage P	🚱 Manage Profiles				
Name	Profile	Scope	Last Test	Next Test	Test Duration	Last Result		

2 Select Add to create and add a new Scheduled Vulnerability Assessment test.

Add Scheduled Vuln	nerability Assessment	×
Assessment Enabled		
Name:	Profile: 🚽 Edit Only Bla	cklist profiles can be scheduled.
Scope		Schedule
Test APs in	ADSP	One Time Schedule 👻
🔘 Test a single AP		Time: 3:00 PM 👻
Band: 🔘 2.4 Ghz 🔘) 5 Ghz 🔞 Both	Date: 1/24/18
Advanced		
Sensor Selection:	@ Remote (with Remote retries & single cell test where a	vailable)
	Single Cell (where unavailable, use Remote testing)	
	(Single Cell test should only be used over the air when antenna are separated by 3 or more meters)	the
OTA Retry Count:		
	Switch sensors when retrying test	
Schedule Conflicts:	 Skip test if sensor is in use 	
	 Wait to run test until sensor is available 	
	Wait no more than: Minutes 👻	
SSID Filter:	Filter APs by profile SSID	
	🔘 No SSID Filter	
Signal Threshold:	-70 📩 dBm	
	Ignore APs with signal strength below the threshold	
Last Seen Threshold:	24 Hours 👻	
Parallel Tests:	Ignore APs with last seen time older than the threshold	
Tests Per Building:		
	○ Test 1 APs at a time	
		OK

3 Select the **Ok** button after setting the parameters for this Vulnerability Assessment test. At any time, select **Cancel** to exit without saving the configuration.

Vulnerability Assessment License

A Vulnerability Assessment license is required to access the Scheduled Vulnerability Assessment feature. Vulnerability Assessment is not part of the AirDefense basic system; therefore, you will receive the following license error when attempting to access the Scheduled Vulnerability Assessment feature:

License	Error 🔀
8	The feature Vulnerability Assesssment is unlicensed.
	Exit

Click **Exit** to close this dialog window.

Scheduled Events

The Scheduled Events feature allows you to monitor all scheduled events from one source. You can schedule events throughout AirDefense, and monitor the scheduled events from the Scheduled Events window.

edule Type: Al			Edit Schedule	Delete So			
Туре	Schedule	Last Run	Next Run	Duration	Last Result	Device	Scope
Data Poll	Intra-Day	5/17/18 5:09 PM	5/18/18 1:09 AM	0 seconds	Success	N/A	ADSP
Status Poll	Intra-Day	5/17/18 5:10 PM	5/17/18 6:10 PM	0 seconds	Failure	N/A	ADSP
Status Poll	Intra-Day	5/17/18 5:11 PM	5/17/18 6:11 PM	0 seconds	Failure	N/A	ADSP
System	Intra-Day	5/17/18 5:27 PM	5/17/18 5:47 PM	0 seconds	Success	N/A	ADSP
Backups	Daily		5/18/18 9:30 AM			N/A	ADSP
Reports	Intra-Day		5/17/18 6:07 PM			N/A	ADSP
LiveRF Backg	Intra-Day	5/17/18 5:23 PM	5/17/18 5:38 PM	0 seconds	Success	N/A	ADSP
							Close

Monitoring Scheduled Events

Scheduled events can be monitored by:

1 Select Menu > Scheduled Events.

The Scheduled Events window displays with a list of events.

				Edit Schedule	Delete So	chedule		
Ту	ype	Schedule	Last Run	Next Run	Duration	Last Result	Device	Scope
Da	ata Poll	Intra-Day	5/17/18 5:09 PM	5/18/18 1:09 AM	0 seconds	Success	N/A	ADSP
/ Sta	atus Poll	Intra-Day	5/17/18 5:10 PM	5/17/18 6:10 PM	0 seconds	Failure	N/A	ADSP 🚯
/ Sta	atus Poll	Intra-Day	5/17/18 5:11 PM	5/17/18 6:11 PM	0 seconds	Failure	N/A	ADSP 🚯
/ Sys	stem	Intra-Day	5/17/18 5:27 PM	5/17/18 5:47 PM	0 seconds	Success	N/A	ADSP 🚯
/ Ba	ckups	Daily		5/18/18 9:30 AM			N/A	ADSP 🚯
/ Re	ports	Intra-Day		5/17/18 6:07 PM			N/A	ADSP
Liv	eRF Backg	Intra-Day	5/17/18 5:23 PM	5/17/18 5:38 PM	0 seconds	Success	N/A	ADSP 🚯

2 Use the **Schedule Type** drop-down to filter to the events of a particular type. Select All to view all scheduled events (default).

The different types of events that can be selected are:



- AP Test
- Auto Classification
- Backups
- Firmware Upgrade
- Frame Capture
- Server Sync
- System
- Forensic Backup
- Device Import
- Vulnerability Assessment

Note

- Device Management Poll
- Device Configuration
- Deferred Device Configuration
- LiveRF Background Analysis.
- Primary Appliance Poll
- Spectrum Analysis
- WiNG Integration: Keep Alive
- Logs Backup
- Reports

Ø

You cannot schedule new events using the **Scheduled Events** feature. You can only view, edit, or delete events.

The following information is displayed for each event:

Column	Description
Туре	Type of event that is scheduled.
Schedule	How often the scheduled event will be conducted.
Last Run	Last time the scheduled event was conducted.
Next Run	Next time the scheduled event will be conducted.
Duration	Amount of time the scheduled event lasted.
Last Result	Result of the last scheduled event.
Device	MAC address of the device if the event is reported for the device.
Scope	Scope of the report.

Altering Event Schedules

You can alter an event schedule by highlighting the scheduled event and clicking the **Edit Schedule** button. To alter an event's schedule:



1 Select the event by highlighting it and then select the **Edit Schedule** button.

The Edit Schedule window displays.

Ed 🔝	it Schedule
Daily	Schedule
Day:	Every 1 day(s)
	Weekdays
	Weekends
Time:	12:00 AM 👻
	Apply Cancel

2 From the drop-down, select the appropriate schedule.

You can change how often the event is conducted by selecting *One Time Schedule*, *Intra-Day Schedule*, *Daily Schedule*, *Weekly Schedule*, or *Monthly Schedule* from the drop-down menu. Depending on the interval you select, fill in the related fields using the following table:

Interval	Action
One Time Schedule	Choose a time for the backup by selecting a time from the Time drop- down menu. Then, select a day for the backup by clicking the Calendar button in the Date field and selecting a date.
Intra-Day Schedule	Select a time to begin the backup. Then, select a frequency in hours.
Daily Schedule	Select a frequency in <i>day, weekdays only,</i> or <i>weekends only.</i> Then, select a time of day.
Weekly Schedule	Select the days of the week on which you want to schedule this event. Select the checkbox next to each day of the week to run the event on that particular day.
Monthly Schedule	Choose the months that you want to run the event by clicking the checkbox next to the month(s) to place a checkmark in the box(es). Then, select a day of the month to conduct the backup. Last, specify a time of day.

Add Devices

The Add Devices action is used to add devices to your network.

Add Devices				
		Device Type:	BSS	-
MAC Address: Name:	NX02		BSS Wireless Client Access Point Wired Switch	
Description:			Wireless Switch WLSE AirWave MSP	
Add to appliance:	Primary appliance only All appliances		Appliance	
Annotations:	Flagged Bridge			
Classification:	O Neighboring			
	O Unsanctioned			
	 Sanctioned (Inherit Profiles) 			
	 Sanctioned (Assign Profiles) 			
	 SecurityProfile1 SecurityProfile10 SecurityProfile11 SecurityProfile12 SecurityProfile13 SecurityProfile14 SecurityProfile15 			
Invalid MAC Addre	SS			

You can add any of the following devices by selecting the device from the **Device Type** menu:

- BSS
- Wireless Client
- Wired Switch
- Wireless Switch
- WLSE
- AirWave
- MSP
- Appliance

The fields change according to the selected device.

BSS Fields

The following screen is displayed when BSS is selected.

Add Devices	
	Device Type: BSS -
MAC Address:	
Name:	
Description:	
Add to appliance:	 Primary appliance only All appliances
Annotations:	Flagged Bridge
Classification:	Neighboring
	Unsanctioned
	Sanctioned (inherit)
	Sanctioned (override)
	D_AD_ralfenator_Security_Profil
	1

The following fields are available when adding BSSs:

Field	Description
MAC Address	The MAC address of the device
Name	The name you want your device to display in your network
Description	A description of the device
Add to appliance	You may add the device to your primary appliance or all appliances that Extreme AirDefense is mionitoring. Select the appropriate radio button.
Annotations	Specify if the device should be flagged or if it will be bridged. Select the appropriate checkbox.
Classification	 Specify if the device should be classified as: Neighboring Unsanctioned Sanctioned (Inherit Profiles) Sanctioned (Assign Profiles) - a list of available profiles is displayed to use as the override profile(s). You may select one or more profiles.

Wireless Client Fields

The following screen is displayed when Wireless Client is selected.

	Device Type:	Wireless Client	•
O Primary appliance only () All appliances			
Flagged Watch List			
Employee Personal Device 🔻			
O Neighboring			
◯ Unsanctioned			
 Sanctioned (Inherit Profiles) 			
 Sanctioned (Assign Profiles) 			
SecurityProfile1			
SecurityProfile10			
SecurityProfile11			
SecurityProfile12			
SecurityProfile13			
SecurityProfile14			
SecurityProfile15			
	 Flagged Watch List Employee Personal Device Neighboring Unsanctioned Sanctioned (Inherit Profiles) Sanctioned (Assign Profiles) SecurityProfile1 SecurityProfile10 SecurityProfile11 SecurityProfile12 SecurityProfile13 SecurityProfile14 	Primary appliance only All appliances Primary appliance only All appliances Flagged Watch List Employee Personal Device Neighboring Unsanctioned Sanctioned (Inherit Profiles) Sanctioned (Assign Profiles) SecurityProfile11 SecurityProfile11 SecurityProfile11 SecurityProfile11 SecurityProfile11 SecurityProfile11 SecurityProfile11 SecurityProfile13 SecurityProfile14	Primary appliance only All appliances Primary appliance only All appliances Flagged Watch List Employee Personal Device Neighboring Unsanctioned Sanctioned (Inherit Profiles) Sanctioned (Assign Profiles) SecurityProfile1 SecurityProfile1 SecurityProfile1 SecurityProfile1 SecurityProfile1 SecurityProfile1 SecurityProfile1 SecurityProfile1

The following fields are available when adding Wireless Clients:

Field	Description
MAC Address	The MAC address of the device
Name	The name you want your device to display in your network
Description	Select a scope (usually a floor network level) from the drop-down menu
Add to appliance	You may add the device to your primary appliance or all appliances that Extreme AirDefense is monitoring. Select the appropriate radio button.
Annotations	Specify if the device should be flagged or if it will be on a watch list. Select the appropriate checkbox.

Field	Description
Client Type	 Select the client type from the drop-down list. The choices are: Employee Personal Devices Guest Wi-Fi User In-store Customer Laptop Loyalty Customer Phone Potential Customer Scanner Tablet Uncategorized Device
Classification	 Specify if the device should be classified as: Neighboring Unsanctioned Sanctioned (Inherit Profiles) Sanctioned (Assign Profiles) - a list of available profiles is displayed to use as the override profile(s). You may select one or more profiles.

Other Device Fields

The following screen is displayed when one of the following device types, Access Points, Wired Switches, Wireless Switches, WLSE, AirWave, or MSP, is selected.

Add Devices				
			Device Type:	Access Point 💌
MAC Address:				
Name:				
Scope:	ADSP	-		
Host:				
Description:				

The following fields are available when adding the above device types.

Field	Description
MAC Address	The MAC address of the device.
Name	The name you want your device to display in your network.
Scope	Select a scope (usually a floor network level) from the drop-down menu.

Field	Description
Host	The host name of the device.
Description	A description of the device.

Appliance Fields

The following screen is displayed when Appliance is selected.

Add De	evices		
		Device Type:	Appliance 💌
Name:			
Host:	0000		
Port:	0000		

The following fields are available when adding appliances.

Field	Description	
Name	The name you want your device to display in your network.	
Host	The host name of the device.	
Port	The port where the devices is connected.	

When adding devices, you can only add one device at a time.

Import and Discovery

Import and Discovery is used to import or discover devices from one of the following sources:

- Local file
- Remote file
- SNMP discovery using a list of networks to scan
- Wireless Manager/Switch.

All imported devices will be configured and classified according to the Device Import Rules. You may also use Auto-Placement Rules to place the device in your network, or you may place the device yourself.

You can also import Connectivity profiles for AP Test and Vulnerability Assessment using Import and Discovery. The import file is used to populate the fields in the three tabs in the AP Test and Vulnerability Assessment profiles.

Importing profile settings requires a separate import file. You should not combine importing profiles with importing devices.

Once a profile has been created (by importing or through the GUI), you can schedule an AP Test or a Vulnerability Assessment to run using Import and Discovery.

SNMP Discovery

Job Type: 🖈	SNMP Discovery ·	Add to appliance: ADSP:localhost:0 *
Descriptions: *	coollier job started Fri Feb 17 2012 02:11:03 PM	
		 Use auto-placement rules
Networks: 🖈		Place devices in a single folder
		· *
		 Select from saved communication profiles
	Networks may be entered in any of the following formats:	O Manual entry
	Single IP: 192.168.1.1	
	IP Range: 192.168.1.0-198.168.2.255	Profile: * Select from these alphabatically sorted profiles
	Subnet Mask: 192.168.2.0/24	
	Wild Card: 192.168.*.100	1
	FQDN: somehost.example.com	

The following fields are available during SNMP discovery:

Field	Description
Job Type	SNMP Discovery
Descriptions	System generated description. You may change if you want to.
Networks	List of networks to scan separated by commas. You may enter a single IP address, a range of IP addresses, a subnet mask, or an IP address that includes a wild card such as asterisk (*).
Add to appliance	Appliance where you want to import device (will only list your appliance unless you have a Central Management license).

Field	Description
Device placement	You have the option of using the auto-placement rules or selecting a folder from your network tree.
Execution Method	You have the option of selecting an existing profile or entering the import information manually. If you elect to enter the information manually, additional options are displayed.
	Add to appliance: ADSP:localhost:0 •
	Use auto-placement rules
	 Select from saved communication profiles Manual entry
	SNMP Port: * 161
	Timeout (ms): • 300
	Retries: * 3
	Version: * V2c +
	Read Community: +
	User: *
	Auth. Algorithm: None + + Passphrase: Display Password
	Priv. Algorithmi None - * Passphrase: Display Password
	 The additional options for manual entry are: SNMP Port-Device SNMP port number; normally set to 161 but can be different Timeout (ms)-Timeout in milliseconds to attempt import Retries-Number of retries to attempt import Version-SNMP version used: V1, V2c or V3 Read Community-Read Community string used for the SNMP authentication User-Name of the V3 user, which is configured on a switch for SNMP V3 access. This option is inactive until V3 is selected as the version. Authentication/Privacy Algorithm-You may optionally supply an authentication and privacy algorithm along with a passphrase for each. These parameters must match settings on the switch exactly. These options are inactive until V3 is selected as the version. Selecting the Display Password checkbox displays the passphrase as text.

Import Local File

Job Type: 🖈	Import Local File	Add to appliance: ADSP:localhost:0 -
Descriptions: 🖈	ccollier job started Fri Dec 16 2011 03:15:04 PM	
		 Use auto-placement rules
Path: 🖈	Brow	se OPlace devices in a single folder * -
3	Not sure how to format a file for import?	
	1. Open a preformatted sample file.	
	2. Enter the appropriate information.	
	3. Save to a local drive.	
	4. return to this screen, and import to ADSP.	
	Select a sample CSV file	
	Open in New Window	

The following fields are available when importing local files:

Field	Description
Job Type	Import Local File
Descriptions	System generated description. You may change if you want to.
Path	Browse to specify a path on your local workstation including the import filename (e.g., c:\temp\filename)
Select a sample CSV file	Selects a sample CSV file from the drop-down list. Once a file is selected, click Open in New Window . A new window is opened containing the selected file. You can copy this file and use it to create an import file.
Add to appliance	Appliance where you want to import device (will only list your appliance unless you have a Central Management license)
Device placement	You have the option of using the auto-placement rules or selecting a folder from your network tree.

Import Remote File

Job Type: 😫	Import Remote File	Add to appliance: ADSP:localhost:0 •
Descriptions: *	coollier job started Mon Dec 19 2011 10:35:00 Al	4
		Use auto-placement rules
Host: 🖠		O Place devices in a single folder
Protocol: 🔹	HTTP -	*
Path: 单		
User: 单		
Password: 🖈		
3	Not sure how to format a file for import?	
	1. Open a preformatted sample file.	
	2. Enter the appropriate information.	
	3. Save to a local drive.	
	 Save to a local drive. return to this screen, and import to ADSP. 	
	4. return to this screen, and import to ADSP.	-

The following fields are available when importing remote files:

Field	Description				
Job Type	Import Remote File				
Descriptions	System generated description. You may change if you want.				
Host	Host name or IP address				
Protocol	Protocol used for communications				
Path	Path name on the remote host including the import filename (e.g., /usr/local/tmp/filename)				
User	User name needed to log in				
Password	Password needed to log in				
Add to appliance	Appliance where you want to import device (will only list your appliance unless you have a Central Management license)				

Import from Wireless Manager or Switch

Job Type: * Import from Wireless Manager/Switch •	Add to appliance: ADSP:localhost:0 -
Descriptions: * ccollier job started Mon Dec 19 2011 02:21:27 PM	
Select a Wireless Manager/Switch and import its device:	Use auto-placement rules Place devices in a single folder *
OAdvanced Search * (Clear search) Enter MAC Address or Name	
Enter Name	
Enter DNS Name	
Enter or select a vendor	v
Search	
Select from search results: *	

The following fields are available when importing wireless managers or switches:

Field	Description
Job Type	Import from Wireless Manager/Switch
Descriptions	System generated description. You may change if you want.
Basic Search	Specify a partial or full MAC address of a Switch or enter the name; then, click Search . The search results are listed in the Select from search results box. Select a device from the list and then click one of the Start Import buttons. Devices associated with the Wireless Manager/Switch are imported into ADSP.
Advanced Search	Enter search criteria in one or more fields, then click Search . The search results are listed in the Select from search results box. Select a device from the list and then click one of the Start Import buttons. Devices associated with the Wireless Manager/Switch are imported into ADSP. The following search criteria are available: MAC address Name DNS name Vendor name.
Add to appliance	Appliance where you want to import device (will only list your appliance unless you have a Central Management license).
Device placement	You have the option of using the auto-placement rules or selecting a folder from your network tree.

Import File Formats

There are two types of import files:

- Devices
- Profiles (configurations).

Import files contain records, made up of columns (fields), that are used to import devices or profiles and configuration settings into ADSP.

You will need to use text files to import devices and profiles. There are two commonly used text file formats:

- Comma separated values text files (CSV), in which the comma character typically separates each field of text.
- Delimited text files (TXT), in which the TAB character typically separates each field of text.

Use a text file, such as a Comma Separated Values (CSV) file, to import devices and profiles. To create an import file, use a text editor such as Notepad.



A CSV file can be used instead of a TXT file.

Here is some guidance on creating import files:

- There can only be one record on a line.
- The record name must always be the first column.
- Each record has a default column sequence. For instance, an AP record default column sequence is:

AP ; NAME ; DESCRIPTION ; MAC_ADDRESS ; IP ; DNS_NAME ; MODEL ; ADD OR DEL ; FIRMWARE

- The default column sequence must always come before any other columns. Optional columns may follow in any order.
- Some columns (fields) are mandatory. You must include mandatory columns for each record.
- Some columns (fields) are flexible. Flexible columns may be left out of the record; however, ADSP will (depending on the column) supply a value for a flexible column.

You can find more detailed information about the records under Devices or Profiles and Configurations.

Devices

To view the information, click on the appropriate topic in the AirDefense Help.



Note

You can only access this information in the AirDefense Help. Also, you may have to scroll down to find the information you want if you are using Firefox as your browser.

- AP
- AUTOLIC_IMPORT
- BLUETOOTH
- BSS

Requirements: Importing BSSs require performance and security policy information. The relevant policies must be created prior to importing the file or created within the file. You can create the BSS in line 1 of the file and the policies later in the file. The sequence does not matter.



- DEV_IMPORT_CLASS
- DEV_ON_WIRE
- STATION

Requirements: Importing Stations require performance and security policy information. The relevant policies must be created prior to importing the file or created within the file. You can create the Station in line 1 of the file and the policies later in the file. The sequence does not matter.

Allowed Values of Station Type:

- New Client Type
- Scanner
- Employee Personal Device
- Laptop
- Tablet
- Loyalty Customer
- In Store Customer
- Potential Customer
- Phone
- Uncategorized Device
- Guest Wi-Fi User
- STATIONLITE
- SWITCH

Profiles and Configurations

Profiles and configuration settings can be created by importing the data from an import file. The import file supplies data that match the fields of a particular profile or configuration in the AirDefense GUI. There is a column for each field in the profile or configuration that exists in the GUI.

There is a special record for scheduling AP Tests or Wireless Vulnerability Assessments. Before you can schedule an AP Test or Wireless Vulnerability Assessment, profile data must be created by importing through an import file or through the GUI. Information about scheduling AP Tests or Wireless Vulnerability Assessments can be found in the Scheduling AP Test or Vulnerability Assessment on page 90 topic.

To view the information, click on a link below in the AirDefense Help.



Note

You can only access this information in the AirDefense Help.

- FOLDER
- ACCESS_CONFIG
- APT_PROFILE
- AUTOPLACEMENT_RULE
- CHANNEL_CONFIG
- CLEAR_COMM

• CLI_CONF

Mapping for Device Type:

- ap51x1=1
- ap71x1=2
- ws2000=4
- ws5100=5
- rfsx000=6
- airespace=7
- wm3x00=8
- ap35x0=9
- ap47x0=10
- brx000=11
- br51x1=12
- br71x1=13
- ap7181=14
- Cisco1200Plugin=20
- cb3000=23
- ap650SA5000R=
- Wing 5.2=25
- IRIS=26
- SILK=27
- ArubaPlugin=28
- extreme.WM2000Plugin=50
- CLI_PROF
- COMM_SETTINGS
- COMM_SETTINGS_LOC
- DELETE_PROFILE
- IDS_FREQ
- IDS_PROFILE
- KEY_PROFILE
- LBS_CONFIG
- LOC_RSSI
- LOC_REGION
- LOC_PRESENCE
- LOC_SUB
- NAMED_PROFILE
- PERF_POLICY
- POLL_SETTINGS
- RADIUS_CONFIG
- RADIUS_INFO
- REALM_CONFIG
- RELAY_PARAMS

- SCHEDULED_IMPORT
- SECURITY_PROFILE
- SENSOR_SETTINGS
- SYSTEM_SETTINGS
- USER_INFO
- WLAN_PROFILE

Import Rules:

- The last field NUM_KEYS_RADIUS_SERVERS is zero by default.
- For protocol EAP, WPA and WPA2, RADIUS server information is expected.
- RADIUS Server information is preceded by record name radius_info and followed by RADIUS server name.
- For WPA_PSK and WPA2_PSK, the primary shared key and ascii value need to be made available.
- If the protocol is Shared or Open, then Key information needs to be provided. The key
 information is specified as follows: KEY_PROFILE, <Index 1, 2...>, <transmit key/
 default TRUE>, <ascii/default TRUE>, <The WEP Key>
- If the number of keys/radius servers are greater than 0, no further WLAN profiles will be accepted until all keys or RADIUS server information is provided. Information can be sent in any sequence except for WLAN profiles and LBS profiles which require information in that order.
- WVA_PROFILE

Scheduling AP Test or Vulnerability Assessment

Once you have created a profile (by importing or through the GUI), you can schedule an AP Test or a Vulnerability Assessment to run. This is done with a record named scheduled_test.

The scheduled_test record can part of an import file that creates a profile or it can be its own separated import file. If it is part of an import file that creates a profile, all scheduled_test records must be entered at the end of the file.

The fields for a scheduled_test record are:



All fields have an equivalent field in the GUI.

- Is this a scheduled AP Test (versus Vulnerability Assessment)-enter true for AP Test; false for Vulnerability Assessment.
- Profile name
- Scope [BSS MAC address or path to folder separated by a slash (/)]
- Number of retries
- Switch Sensors on retry (true or false)
- Signal threshold
- Last seen time in minutes
- Skip test on sensor busy (true or false)
- Filter on SSID (true or false)



- Time to wait for Sensor in minutes
- Number of tests (assessments) to run in parallel
- Prefer OTA tests (true or false)
- Schedule name
- Schedule type (daily, intraday, monthly, weekly, or onetime):
 - Daily has the following sub-fields:
 - hours (the hour of the day)
 - minutes (the minute of the hour)
 - type (interval, weekdays, or weekends)-interval means run in every x days. weekdays means run on weekdays. weekends means run on weekends.
 - interval (in days)-an interval of 1 means every day; an interval of 4 means every four days (this sub-field is only used if type is interval)
 - Intraday has the following sub-fields: hours (the hour of the day) minutes (the minute of the hour) number of hours between runs (must be > 1)
 - Monthly has the following sub-fields:
 - hours (the hour of the day)
 - minutes (the minute of the hour)
 - months to run [colon(:) delimited]; i.e., January:February:etc
 - type (day, last, or specific)-day means run on the nth day of the month. last means run on last day of the month. specific means run on the last, first, second, third, fourth, or fifth occurrence on the specified day of the week (Monday, Tuesday, Wednesday, etc).
 - Weekly has the following sub-fields:
 - hours (the hour of the day) minutes (the minute of the hour) days to run [colon(:) delimited]; i.e., Sunday:Wednesday interval (weeks between runs)
 - Onetime has the following sub-fields:

hours (the hour of the day) minutes (the minute of the hour) month (1 - 12 with 1 being January and 12 being December) day of the month (1 - 31) year (i.e., 2012)

Examples:

```
scheduled_test,TRUE,APT_ProfileName1,00:11:22:33:44:55,2,TRUE,-70,10,TRUE,TRUE,
10,20,Schedule1,onetime,6,30,5,5,2012
scheduled_test,FALSE,WVA_ProfileName1,ADSP/UnplacedDevices,2,TRUE,-70,10,TRUE,TRUE,
10,20,TRUE,Schedule2,daily,interval,10,20,1
```

Bluetooth Monitoring

Bluetooth monitoring is a feature that provides 24x7 monitoring of Bluetooth devices in Enterprise environments. With this feature, ADSP can automatically scan and detect security threats from unsanctioned Bluetooth devices, as described in the following list.



- Detection of any unsanctioned Bluetooth device.
- Detection of any unsanctioned Bluetooth device present longer than the configured duration.
- Detection of any unsanctioned Bluetooth device detected outside of business hours.

Bluetooth devices are imported into AirDefense using a *csv* file. These devices are initially classified as *Unplaced* devices. When an imported Bluetooth device is seen, it is classified into its proper category and placed appropriately.

The system also generates notifications to administrators when a threat is detected.

Installing the Bluetooth Sensor

The Bluetooth sensor is an IO Gear GBU321 BT sensor. It is used in conjunction with the modular AP8132 device for providing a BT monitoring solution. To install, plug the BT sensor into the USB interface of the AP8132. The MAC address of the BT sensor is displayed in the LiveRF floor map next to the AP8132 device it is plugged into.

Bluetooth is natively supported in AP7602, AP7622, AP8532, AP8533 and AP8432 devices and these devices do not require the IO Gear GBU321 BT sensor.

Importing Bluetooth Devices

To import Bluetooth devices, go to Menu in the AirDefense UI, and then click on **Import and Discovery**. In the Job Type box, select Import Local File. Browse to the location of the CSV file. When the file name is displayed, click on **Open in New Window**. The CSV file is displayed.

- The format of the CSV file is similar to that of WLAN client/station, except that the security and performance policy fields are blank (represented as , separated columns.)
- When a Bluetooth device is detected by AirDefense, it is marked as Sanctioned or Unsanctioned depending on its classification in the CSV file.
- The Bluetooth monitoring support and alarms are enabled only when the WIPS license is assigned to the WLAN sensor on the AP8132 device.

Job Type: 🛠	Import Local File	Add to appliance: 🗬 ADSP -
scription: 🚸	admin job started Wed Apr 23 2014 03:25:58 AM	
		 Use auto-placement rules
Path: ★		O Place devices in a single folder
	Browse	
?	Not sure how to format a file for import?	
	1. Open a preformatted sample file.	
	2. Enter the appropriate information.	
	3. Save to a local drive.	
	4. return to this screen, and import to ADSP.	
	test_add_bluetooth	

Bluetooth License

You must have a WIPS license on the sensor device in order to access the Bluetooth feature.

5 AirDefense Dashboard

The Dashboard Selecting Dashboard Scope Customizing Dashboard Views Dashboard Components

The Extreme AirDefense Dashboard provides a quick visual representation of your network. Network state and other information is displayed using widgets. You can select from a large array of useful widgets to customize the AirDefense Dashboard to display the network state information that you are interested in.

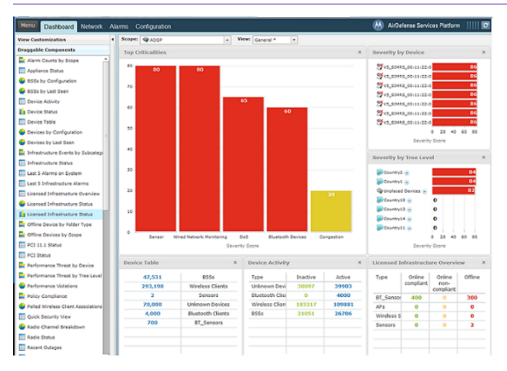
The Dashboard

The AirDefense Dashboard is designed to give you quick visualization of your network.



Note

You must have the latest version of Flash installed in order to view the Dashboard. If you do not, you will be prompted to install the latest Flash.



ADSP provides five default views involving the most important aspects of your network. Each view is fully customizable where you can add any one of the already defined dashboard components. The default views are:

- General Displays general information about your network using some components of the other three views.
- Security Displays security information about your network such as:
 - Rogue Wireless Access
 - Top Wireless Extrusions by Count
 - Top Wireless Exploits by Count
 - Policy Compliance
 - Security Threat by Tree Level
 - Security Threat by Device
 - Top Wireless Vulnerability by Count.
- Infrastructure Displays infrastructure information such as:
 - Infrastructure Status
 - Last 5 Infrastructure Alarms
 - Device Breakdown by Model
 - Top Infrastructure Criticalities
 - Wireless Client Associations by WLAN
 - Radio Channel Breakdown.
- Performance Displays performance information such as:
 - Performance Threat by Tree Level
 - Performance Threat by Device.
- Network Displays network information to give you a picture quick glance of your network utilizing the following components:
 - Devices by Configuration
 - Appliance Status
 - Wireless IPS Availability
 - BSSs by Last Seen
 - Wireless Clients by Last Seen.

In addition to the default views, there are three user views which are fully customizable. The user definable views are initially empty, allowing you to add any of the dashboard components to create a mixture important to you.

You can customize the custom views or the default views by selecting a view from the View drop-down menu, then dragging and dropping components located on the left side of the window.

Double-clicking on an individual component of any view accesses the related tab of that component. For example, if you double-click on APs of the Infrastructure Overview component, the Network tab is accessed displaying only APs.

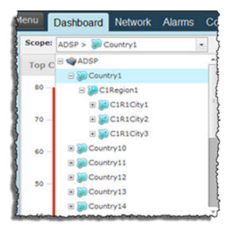
See the Dashboard Components on page 97 topic for a description of all the available components.

You can hide dashboard components by clicking Hide Dashboard Components bar

You can show (un-hide) dashboard components by clicking the **i** bar 🛏

Selecting Dashboard Scope

The Scope field allows you to narrow or expand the scope of the Dashboard, as shown in the following example:



Scopes are defined as the following network levels:

- SystemDisplays information for your entire network (system). If you have a Central Management license, selecting System as the scope displays a combination of all appliances being managed.
- ADSPDisplays server information including all the network levels (Country, Region, City, Campus, Building, and Floor) as defined in the Configuration tab under Appliance Platform > Tree Setup.
- CountryDisplays information about a specific country including regions, cities, campuses, buildings, and floors.
- RegionDisplays information about a specific region including cities, campuses, buildings, and floors.
- CityDisplays information about a specific city including campuses, buildings, and floors.
- CampusDisplays information about a specific campus including buildings and floors.
- BuildingDisplays information about a specific campus including floors.
- FloorDisplays information about a specific floor.

Capabilities with a Central Management License

With a Central Management license, the Dashboard becomes a monitor of all appliances along with their associated devices. You can monitor your entire system at once or each individual appliance. Additionally, you may include information about other servers in your network. When you include other servers in your Dashboard, all scope information is included.

Customizing Dashboard Views

This topic discusses the options available to customize your AirDefense Dashboard.

View Customization

The Dashboard is displayed in a 2-by-2 defined area or a 3-by-3 defined area. To switch the defined display area, click the **View Customization** button. The following screen is displayed:

Menu	Dashb	Network							
View Customization									
2x2 3x3 Rename									
Rev	ert		Save						
Draggabl	Draggable Components								

You can click on the **2x2** or **3x3** button. You can then change the name of a view by clicking the **Rename** button, typing in the new name, and then clicking **OK**.

Draggable Components

You may customize any of the existing views as well as the empty custom views. The components panel contains all of the components that can be viewed in the Dashboard. You may add components to the Dashboard by dragging and dropping a component onto the Dashboard. To customize the Dashboard, follow these instructions:

- 1 Select a view from the View drop-down menu. (Such as General.)
- 2 Click the **Draggable Components** bar to display the components if not already in view.
- 3 Click on a component while continuing to hold the mouse button down.
- 4 Drag the component to the Dashboard to the location where you want it.

Note

If you keep the component stationed in one spot without releasing the right mouse button, the component will expand to fill in an area. Also, after moving a component to the Dashboard, you can drag the mouse to expand the component or reduce the area the component is displayed.

5 Release the mouse button.

Note



If you decide you do not want to keep your changes, click the **Revert** button to return the view to its original state.

6 Click Save to save the customized view.

Dashboard Components

The following components are available to customize the different views of the Dashboard:

Component	Description				
Alarm Counts by Scope	Displays a bar chart showing the network levels with the top 5 alarm counts.				
Appliance Status	Displays the alarm status of the appliances on your network.				
Bluetooth Clients	Displays Bluetooth clients (sanctioned, unsanctioned, and neighboring) seen on your network.				
BT_Sensors	Displays Bluetooth sensors see on your network.				
BSSs by Configuration	Displays a pie chart of BSSs by configuration (sanctioned, unsanctioned, and neighboring). Also lists the total number of BSSs seen on your network.				
BSSs by Last Seen	Displays a pie chart of the BSSs seen on your network over the last five days. Also lists the total number of BSSs as well as the totals for each day.				
Device Activity	Displays the active/inactive state of Unknown Devices, Wireless, Clients, BSSs, and Bluetooth Devices seen on your network in tabular form.				
Device Status	Displays the active/inactive state of Unknown Devices, Wireless, Clients, and BSSs, and Bluetooth Devices seen on your network in graphical form.				
Device Table	Individually lists the total number of BSSs, Wireless Clients, Sensors, Unknown Devices, Bluetooth Clients, and BT_Sensors on your network.				
Devices by Configuration	Displays a pie chart of devices by configuration (authorized, ignored, and unauthorized). Also lists the total number of devices seen on your network.				
Devices by Last Seen	Displays a pie chart of the devices seen on your network over the last five days. Also lists the total number of devices as well as the totals for each day.				
Infrastructure Events by Subcategory	Displays a bar chart showing infrastructure events by subcategory.				
Infrastructure Overview	Displays a list of infrastructure devices in three columns (Online compliant, Online non-compliant, and Offline).				
Infrastructure Status	Displays a list of infrastructure devices showing if they are online or offline, and the total number of each device type.				
Last 5 Alarms on System	Displays a list of the last 5 alarms generated by ADSP.				
Last 5 Infrastructure Alarms	Displays a list of the last 5 infrastructure alarms generated by ADSP.				
Licensed Device Breakdown by Model	Displays a list of licensed devices on your network grouped by model.				
Licensed Device Breakdown by Model	Displays a pie chart showing licensed devices on your network grouped by model.				
Licensed Infrastructure Overview	Displays a list of infrastructure devices in three columns (Online compliant, Online non-compliant, and Offline).				
Licensed Infrastructure Status	Displays a column chart showing the status of licensed infrastructure devices in your network.				
Licensed Infrastructure Status	Displays a pie chart showing the status of licensed infrastructure devices in your network.				
Offline Device by Folder Type	Displays a bar chart showing the offline devices and the folder type they reside in.				

Component	Description
Offline Devices by Scope	Displays a bar chart showing the offline devices and the scope they reside in.
PCI 11.1 Status	Lists the compliance status of Rogue APs, Rogue Wireless Clients, and Accidental Associations as related to PCI Section 11.1. A green checkmark signifies you are in compliance. A red x signifies you are out of compliance.
PCI Status	Lists the compliance status of PCI Sections 2, 4, 11.1, and 11.4. A green checkmark signifies you are in compliance. A red x signifies you are out of compliance.
Performance Threat by Device	Displays a bar chart showing the threat score of the top devices violating your performance policy.
Performance Treat by Tree Level	Displays a bar chart showing the tree level threat score violations of your performance policy.
Performance Violations	Displays a pie chart showing the number of alarms generated by a performance violation. Also lists the overall alarm total as well as totals for individual alarms.
Policy Compliance	Displays a bar graph showing the alarm count for policy compliance.
Polled Wireless Client Associations by WLAN	Displays a pie chart showing polled Wireless Client associations by WLAN.
Quick Security View	Shows a quick view of possible security issues. A green checkmark indicates there are no issues. A red x indicates there is some type of issue.
Radio Channel Breakdown	Displays a pie chart showing configurable radios group by channel.
Radio Status	Displays the radio status by band (2.4 GHz and 5 GHz) and lists the online APs and Sensors. A count is displayed in the form of x of x.
Recent Outages	Lists devices with recent outages along with the associated appliance, start time of the outage, the type, and criticality.
Rogue AP Details	Shows BSSs and their associated scope per row. The table is sorted by alarm time with the device most recently detected on top of the table.
Rogue Wireless Access	Displays a bar chart showing the alarm count of rogue devices seen on your network.
Sanctioned Network	Displays a pie chart showing sanctioned devices on your network.
Security Alarm Counts by Scope	Displays the network levels with the top 5 alarm count using the following alarm types and sub-types: Anomalous Behavior, Exploits, Policy Compliance Violations, Reconnaissance, Rogue Exploit, Vulnerabilities.
Security Threat by Category	Displays a column chart showing the alarm count of security issues by category (Rogue Exploit, Vulnerability, Policy, and Extrusion).
Security Threat by Device	Displays a bar chart showing the threat score of the top devices violating your security policy.
Security Threat by Tree Level	Displays a bar chart showing the tree level threat score violations of your security policy.
Security View	Displays a bar chart showing the number of security alarms generated by ADSP.
Severity by Device	Displays a bar chart showing the severity scores of the top offending devices.

Component	Description
Severity by Tree Level	Displays a bar chart showing the severity scores of the top offending network levels.
Signal Strength Status	Displays a pie chart showing the number of clients and APs greater than or equal to -70dBm, and the number of clients and APs less than -70 dBm.
System Load	 Displays a column chart reflecting system load. Charts include percentages for: Sensor count Managed network devices Total device load Active device load.
Termination Count by Scope	Displays a bar chart showing a total termination count by scope.
Termination Status	Displays a pie chart showing the number devices not on the termination list and number of devices on the termination list.
Top Criticalities	Displays a column chart showing top alarms observed by ADSP.
Top Infrastructure Alarms by Count	Displays a bar chart showing the top infrastructure alarms by count.
Top Infrastructure Criticalities	Displays a column chart showing the to infrastructure alarms observed by ADSP.
Top Performance Alarms by Count	Displays a bar chart showing the alarm count of the top performance policy violations.
Top Security Alarms by Count	Displays a bar chart showing the alarm count of the top security policy violations.
Top Talkers	Displays a bar chart showing the top 5 BSS and Wireless Client talkers on the network based on the combined value of sensed total TX and total RX bytes.
Top Wireless Exploits by Count	Displays a bar chart showing the alarm count for wireless exploits on your network.
Top Wireless Extrusions by Count	Displays a bar chart showing the alarm count for wireless extrusions on your network.
Top Wireless Vulnerability by Count	Displays a bar chart showing the alarm count for wireless vulnerability on your network.
Wireless Client by Configuration	Displays a pie chart of Wireless Clients by configuration (authorized, ignored, and unauthorized). Also lists the total number of Wireless Clients seen on your network.
Wireless Client by Last Seen	Displays a pie chart of the Wireless Clients seen on your network over the last five days. Also lists the total number of Wireless Clients as well as the totals for each day.
Wireless IPS Availability	Lists a count of online and offline Sensors on your network.

6 Network Tab

Capabilities with a Central Management License Select-Network View Network Devices Association Tree Network Graph Network Filters Actions Menu Actions Descriptions Advanced Search

The Network tab displays a list of devices seen in your wireless network.

Menu Dashboard Net	hvork	Alarms Configurat	ion					😬 Airl	Defense Ser	vices Platform	🖸
Show Netwo	ork Devi	co 🔹 for 👒	ADSP	Actions Search		×				7	Devices
Grouping	•	Device		Severity Last Seen		Floor	Model	Firmware		Sensor Complia	
Network Scope	19	42 ap7131-14C28C (10.59.36.32	CriticalThu Apr 12 2012 03:46:08 PM	SThe Falls 1125	AirDefense 2	(AP7131	5.3.0.0-088R	O uptime 6	Online 🕙 audit	ed Thu / *
E @ADSP 😸	19	🕼 10.59.36.37 💌	10.59.36.37	CriticalThu Apr 12 2012 03:45:59 PM	SThe Falls 1125	AirDefense 2	(M520	5.3.0.4		🙁 Online 🕲 N/A	
🕼 Unplaced Devices 🛞	19	🕼 10.59.36.46 💿	10.59.35.46	CriticalThu Apr 12 2012 03:46:18 PM	🜍 The Falls 1125	AirDefense 2	(M510	5.3.0.4		🔆 Online 🕲 N/A	
🗷 💓 US 😠	19	42 ap7131-C76038	172.17.25.21	SevereThu Apr 12 2012 03:45:55 PH	SThe Falls 1125	AirDefense 2	(AP7131	5.3.0.0-068R	O uptime 5	Online 😶 audit	ed Thu /
	194	Cisco1131a-CC.qaai	rd 172.17.25.22	Safe(0 Thu Apr 12 2012 03:45:35 PM	SThe Falls 1125	AirDefense 1	AIR-AP	12.4(21a)JA1	O uptime 1	😑 audit	ted Thu A
	14	🗳 ffs4000-22091C 🛞	172.17.25.23	SevereThu Apr 12 2012 03:46:03 PM	🜍 The Falls 1125	AirDefense 2	(RFS4000	5.3.0.0-088R	O uptime 6	🙁 audit	ted Thu A
	94	Cisco1131b-CC.qaai	rd 172.17.25.24	Safe(0 Thu Apr 12 2012 03:45:35 PM	😋 The Falls 1125	AirDefense 1	AIR-AP	12.4(21a)JA1	O uptime 1	😑 audit	ed Thu A
First/Last Seen											
© Flag											- 1
Alarm Severity											
Alarm Type											- 1
Device											- 1
Compliance											
© Status											*

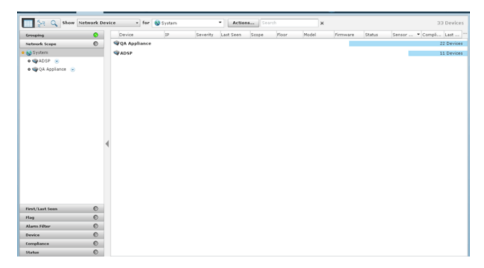
Also displayed is a total device count. You can narrow the scope by selecting an ADSP appliance, country, region, city, campus, building, or floor from the network tree or from the for menu. You can also filter device information using the Network Filter.

The information displayed depends on the type of device selected. You can sort device information according to information in a column by clicking the column header.

In a large list of devices, you can use the Search field to find a device or group of similar devices. Entering a string will reduce the list of devices to the ones that has information matching the string. Entering a device name will display the device matching the typed name. You can hide (uncheck) or view (check) columns by clicking the drop-down button located after the last column (Compliant.) The menu changes according to the selected device in the Show drop-down menu.

Capabilities with a Central Management License

With a Central Management license, you can display devices from any managed appliance in the Network tab. If displaying devices on an appliance level or a network level, only the devices for that appliance or network level are shown.



Select-Network View

Show Menu

Use the Show menu on the top menu bar to select the devices that you want to display in the Network tab.

Viewing the Network

You can choose to display the Network tab in a tabular or graphical view as follows:

In the tabular view, the following items are displayed in the Show menu:

- Network Devices (includes APs, Sensors, Wired Switches, Wireless Switches, WLSE devices, AirWave devices, and Managed Services Providers (MSPs).
- BSSs
- Wireless Clients
- Unknown Devices
- Bluetooth Devices

In the graphical view, the following items are displayed in the Show menu:

• Association Tree



• Network Graph.

You can select the different views by selecting the appropriate view button.



The first button selects the tabular view. The second button selects the graphical view. The last button is the Advanced Search button which is explained later.

Types of Devices

From the drop-down menu under Show, you can select a device. The choices are:

- Network Devices
- BSS
- Wireless Clients
- Unknown Devices
- Bluetooth.

Select for AirDefense system or a specific city, building, floor, etc.

Actions Menu

From the drop-down menu under Actions on the top menu bar, you can select a an action to apply to the selected device. The actions available vary by device, as explained in the following section, Network Devices.



Network Devices

Click the drop-down menu under **Show** and click on **Network Device**. ADSP displays a list of APs, Sensors, Wireless Switches, and Wired Switches seen in your network.

Show Netwo	ek I	Device	• for @ADSP	-	Actions	Search		×			9 Devices
Grouping ©	•		Device	- 3P	Severity	Last Seen	Scope	Floor Model	Firmware	Status	Senso Co
 No grouping 	11	94	🛱 10.59.36.46 😠	10.59.36.46	OSafe(0)	Fri Nov 11	🌍 The Falls	AirCM510	5.3.0.4		Online 🕲 N/A
 Severity 		195	🛱 10.59.36.37 😠	10.59.36.37	O Safe(0)	Fri Nov 11	🌍 The Falls	AirCM520	5.3.0.4		Online 🛛 N/A
🕞 Last Seen		195	dap-00-ad-F8-EC-14-31 ⊙		Safe(0)	Fri Nov 11	SThe Falls	000 GA 211A	01.00-2290r	Online	© N/A
Status		19	🕼 ap650-313844 😠	10.59.36.39	Safe(0)	Fri Nov 11	S The Falls	AirCAP650	5.2.1.3		🙁 Online 🕲 N/A
Scope		14	<i>4</i> 2 ap7131-14C28C ⊙	10.59.36.32	Severe(95)	Fri Nov 11	🌍 The Falls	AirCAP7131	5.2.0.0-069R	🕤 uptime 00d, 2	Online O aud
		24	dap7131-C7E038 ⊙	172.17.25.21	Severe(95)	Fri Nov 11	🌍 The Falls	AirCAP7131	5.2.0.0-069R	📀 uptime 01d, 2	O aud
		94	Cisco1131a-CC.qaairdefense.c	0 172.17.25.22	O Safe(0)	Fri Nov 11	🌍 The Falls	AirCAIR-AP1131A	12.4(21a)JA1	📀 uptime 04d, 0	O aud
		94	Cisco1131b-CC.qaairdefense.c	0 172.17.25.24	O Safe(0)	Fri Nov 11	🔇 The Falls	AirCAIR-AP1131A	12.4(21a)JA1	📀 uptime 04d, 0	O aud
		94	@RFS4000-CCollier 😠	172.17.25.23	Safe(0)	Fri Nov 11	💙 The Falls	AirCR/FS4000	4.2.1.0-005R	O uptime 109d,	O aud

The list of Network Devices are displayed in a tabular format using a combination of the following columns:

Column	Description				
Flag	Indicates if a Network Device has been flagged (blue flag ┡). (default header)				
Device	Displays the Network Device's icon along with the its name. (default header)				
Name	Displays the name of the Network Device.				
MAC	Displays the Network Device's MAC address.				
IP	Displays the Network Device's IP address. (default header)				
Severity	Displays the Network Device's threat level to your network. (default header)				
First Seen	Displays the date and time the Network Device was first seen in your network.				
Last Seen	Displays the date and time the Network Device was last seen in your network.				
Scope	Displays where the Network Device is located within the network scope. (default header)				
Floor	Displays the floor that the Network Device is located on. (default header)				
Manufacturer	Displays the manufacturer of the Network Device.				
Model	Displays the Network Device's model number. (default header)				
Firmware	Displays the Network Device's installed firmware number. (default header)				
Status	Displays the Network Device's status (online or offline). (default header)				
Sensor Status	Displays the Sensor status (online or offline). (default header)				
Compliant	Indicates if the Network Device is in compliance with defined ADSP policies. (default header)				
Last Configuration	Displays the date and time of the last configuration that took place with the Network Device.				
Associated Clients	Displays the number of clients that have associated with the Network Device.				
Adopted APs	Displays the number of APs that the Network Device has adopted.				

BSS

Click the drop-down menu under **Show** and click on **BSS**. AirDefense displays a list of all BSSs seen in your wireless network.

🔲 🔩 🔍 Show BSS		- for 🤇	ADSP	Actions Set	irch	×			1177 Devices
Grouping O	•	Device	Sev Last Seen	Scope	Floor	Cha Signal Stre	SSID	Rogue Al	
 No grouping 	11	🎨 🖏 Trendnet:4c:39:44 😠	Ma; Mon Nov 14 2011 0	🜍 The Falls 1125 😠	📴 AirDefense 2 🕞	11(69 dbm	StarTrek		â
 Severity 		🐅 💫 TrapezeNetworks:21:4	1 🤒 Maj Mon Nov 14 2011 0	🌍 The Falls 1125 😠	🔀 AirDefense 2 🛞	48(65 dBm	Larry_Nort		
🕞 Last Seen		🖗 🐘 TrapezeNetworks:21)	1 🤒 Ma; Mon Nov 14 2011 0	🜍 The Falls 1125 💌	🔀 AirDefense 2 💌	6(265 dBm	Larry_Nort		
Classification		🎨 🧞 Symbol:ea:#5:02 💿	O Ma; Mon Nov 14 2011 0	🜍 The Falls 1125 💌	🔀 AirDefense 2 😠	15751 dBm	DevMgmt		
 Signal Strength 		🍬 💫 Symbol:ea:f5:01 😠	O Ma; Mon Nov 14 2011 0	🜍 The Falls 1125 😠	📑 AirDefense 2 😠	15751 dBm	DevMgmt		
Sensed Authentication		🖗 💫 Symbol:ea:f5:00 🕞	O Ma; Mon Nov 14 2011 0	🧊 The Falls 1125 🕤	📑 AirDefense 2 🕞	15751 dBm	DevMgmt		
Sensed Encryption		🕫 🖏 Symbol:ea:c2:e3 💿	O Sal Mon Nov 14 2011 0	🜍 The Falls 1125 🛞	📴 AirDefense 2 🛞	16186 dBm	AP300APT		
Scope		🕫 🖏 Symbolieaic2ie2 😠	O Sal Mon Nov 14 2011 0	🜍 The Falls 1125 🛞	📝 AirDefense 2 💌	16177 dBm	AP300APT		
		🎭 🖏 Symbol:ea:c2:e1 😠	SafMon Nov 14 2011 0	🔇 The Falls 1125 😠	🛃 AirDefense 2 😠	16185 dBm	AP300APT		
	Ц	🕸 🌺 Symbol:ea:c2:e0 😒	SafMon Nov 14 2011 0	💙 The Falls 1125 😠	AirDefense 2 🕞	16177 dBm	Symbol5100		

The list of BSSs are displayed in a tabular format using a combination of the following columns:

Column	Description
Flag	Indicates if a BSS has been flagged (blue flag 陀). (default header)
Device	Displays the BSS icon along with the vendors ID. (default header)
Name	Displays the name of the BSS.
MAC	Displays the BSS's MAC address.
IP	Displays the BSS's IP address.
Severity	Displays the BSS threat level to your network. (default header)
First Seen	Displays the first time the BSS was seen on the network.
Last Seen	Displays the last time the BSS was seen on the network. (default header)
Scope	Displays where the is located within the network scope. (default header)
Floor	Displays the floor the BSS is on. (default header)
Channel	Displays the communications channel the BSS is using. (default header)
Signal Strength	Displays the signal strength of the BSS. (default header)
SSID	Displays the Service Set Identifiers, a 32- character unique identifier attached to the header of packets sent over a WLAN that acts as a password when a Wireless Client tries to connect to the BSS. (default header)
Manufacturer	Displays the manufacturer of the device.
Classification	Displays how BSSs are classified.
Sensed Authentication	Displays the sensed method of authentication.
Sensed Encryption	Displays the sensed method of encryption.
Protocols	Displays the protocols being utilized by the BSS.
Rogue	Indicates if a BSS is a rogue (true or false). (default header)

Column	Description	
Device Actions	Indicates a current live state.	
	• AP Test 💹	
	• Wireless Vulnerability Assessment 🛅	
	• Termination 🗲	
	• Dedicate Spectrum Analysis 🔟	
	• Inline Spectrum Analysis 🛄	
Sensor	Displays the name of the Sensor that sees the BSS.	
AP	Displays the name of the . (default header)	
Associated Clients	Displays the number of clients that have associated with the BSS.	

Wireless Client

Click the drop-down menu under **Show** and click on **Wireless Client**. AirDefense displays a list of all Wireless Clients seen in your wireless network.

🔲 🔩 🔍 Show Wirel	ess	Client - for 🧐	ADSP .	Actions • See	irch	×					159 Devic	85
Grouping O	•	Device	Sev Last Seen	Scope	Floor	Cha	Signal Stre	SSID	Rogue	Associate	AP	٠
 No grouping 	11	🎨 👼×JW476@motorola.cor	O SalMon Nov 14 2011 0	🌍 The Falls 1125 😠	🔀 AirDefense 2 😠	165	-73 dBm	M-Wireless				÷
Severity		🐅 🛢 XHDC78@motorolasolu	📀 Sal Fri Nov 11 2011 06:	🌍 The Falls 1125 😠	🔀 AirDefense 2 🛞	n/a	-64 dBm					
🔾 Last Seen		🖗 🛢 WTDQ84@motorola.co	O Sal Fri Nov 11 2011 04:	🜍 The Falls 1125 😠	🔂 AirDefense 1 😠	n/a	-82 dBm					
Classification		🐅 🗐 WXH764@motorola.co	O SafFri Nov 11 2011 06:	💱 The Falls 1125 😠	📑 AirDefense 2 😠	n/a	-59 dBm					
 Signal Strength 		🖗 🗐 WistronNeweb:ee:6e:c	O SafMon Nov 14 2011 0	🗬 ADSP 💿	Unplaced Devices	n/a	r/a					
Sensed Authentication		🐅 🧮 WistronNeweb:d9:30:3	O SalMon Nov 14 2011 0	🗣 ADSP 💿	Unplaced Devices	n/a	n/a					
Sensed Encryption		🖗 🧮 WistronNeweb:83:bf:ft	O SalMon Nov 14 2011 0	🗬 ADSP 😠	Unplaced Devices	n/a	n/a					
Polled Authentication		🐅 🗐 VX8K87@motorolasol.	📀 SafFri Nov 11 2011 03:	🜍 The Falls 1125 😠	📝 AirDefense 2 😠	n/a	-72 dBm					
Polled Encryption		🕫 🧧 VGT378@motorolasolu	😌 SafMon Nov 14 2011 0	She Falls 1125 🕞	🔀 AirDefense 2 😠	n/a	-57 dBm					
Client Type		🖗 🗐 Ubiqui6Networks:84:cr	Sal Fri Nov 11 2011 03:	🜍 The Falls 1125 🛞	📴 AirDefense 2 🛞	n/a	-76 dBm	_				

A list of wireless clients is displayed in a tabular format using a combination of the following columns:

Column	Description
Flag	Indicates if a Wireless Client has been flagged (blue flag ┡). (default header)
Device	Displays the Wireless Client icon along with the vendors ID. (default header)
Name	Displays the name of the Wireless Client.
MAC	Displays the Wireless Clients MAC address.
IP	Displays the Wireless Clients IP address.
Severity	Displays the Wireless Client threat level to your network. (default header)
First Seen	Displays the first time the Wireless Client was seen on the network.
Last Seen	Displays the last time the Wireless Client was seen on the network. (default header)

Column	Description
Scope	Displays where the Wireless Client is located within the network scope. (default header)
Floor	Displays the floor the Wireless Client is on.
Channel	Displays the communications channel the Wireless Client is using. (default header)
Signal Strength	Displays the signal strength of the Wireless Client. (default header)
SSID	Displays the Service Set Identifiers, a 32- character unique identifier attached to the header of packets sent over a WLAN that acts as a password when a Wireless Client tries to connect to the Wireless Client. (default header)
Client Type	Displays the client type of the Wireless Client.
802.1x Name	Displays the 802.1x name of the Wireless Client.
Manufacturer	Displays the manufacturer of the device.
Classification	Displays how the Wireless Client is classified.
Sensed Authentication	Displays the sensed method of authentication.
Sensed Encryption	Displays the sensed method of encryption.
Polled Authentication	Displays the polled method of authentication.
Polled Encryption	Displays the polled method of encryption.
Protocols	Displays the protocols being utilized by the Wireless Client.
Rogue	Indicates if a Wireless Client is a rogue (true or false). (default header)
Device Actions	Indicates if any of the following actions have occurred: AP Test Wireless Vulnerability Assessment Termination Dedicate Spectrum Analysis Inline Spectrum Analysis
Associated BSS	Displays the BSS that the Wireless Client has associated with.
AP	Displays the name of the . (default header)
Sensor	Displays the name of the Sensor that sees the Wireless Client.

Unknown Devices

Click the drop-down menu under **Show** and click on **Unknown Devices**. AirDefense displays a list of all Unknown Devices seen in your network. Unknown devices are defined from the source or destination address detected in communication to or from a wireless device. AirDefense can identify the wireless device the frame is sent from or received by, but if the MAC address listed as the ultimate source or destination is not a device identified by AirDefense, it is considered 'unknown'. These are almost always infrastructure devices on the wired network.

🔢 💱 🔍 Show Unknown Devices 🕒 for 🗣 ADSP					Actions Search	×		433 Devices
Grouping	0	-	Device	MAC	Ib	Sev Last Seen	Scope	Floor
 No grouping 		1	⊊ ₩erox:23:68:04 💌	00:00:00:23:68:04		SafMon Nov 14 2011	0 🖤 ADSP 🕤	Q Unplaced Devices (
Severity		1	s⊊WwPcba:cd:30:f7 ∈	00:0f:1f:od:30:f7		O SafMon Nov 14 2011	0 🧊 The Falls 1125 📀	📝 AirDefense 2 💿
Last Seen		19	wwPobarcord0if8 ⊚	00:0f:1f:cc:d0:f8		SafMon Nov 14 2011	0 🧐 The Falls 1125 🗷	🔀 AirDefense 2 💌
) Classification		1	🗣 WwPoba:5d:75:fa 🤅	00:0f:1f:5d:75:fa		🙁 Saf Sat Nov 12 2011 ()7 🜍 The Falls 1125 😠	🔀 AirDefense 2 😠
) On Network		1	€ 🝚 WwPcba:5d:75:e3 (00:0f:1f:5d:75:e3		SafMon Nov 14 2011	0 🥎 The Falls 1125 😠	📑 AirDefense 2 🕞
) Scope			s⊖VmwareInc:fb:4a:a	b (00:0c:29:fb:4a:ab		SafMon Nov 14 2011	0 🥎 The Falls 1125 😠	AirDefense 2 🕞
			€ € VmwareInc:f3:ae:4	1 (00:0c:29:f3:ae:41		SafMon Nov 14 2011	0 🧐 The Falls 1125 😠	📑 AirDefense 1 😠
			🗣 🖓 Vmware Incida: 90:0	7:00:0c:29:da:90:07		SafMon Nov 14 2011	0 🧐 The Falls 1125 💿	AirDefense 2 💿
			🗣 Vmware Inci d4:83:7	3 00:0c:29:d4:83:73		SafMon Nov 14 2011	0 🥎 The Falls 1125 😠	AirDefense 2 😠
			€⊖VmwareInc:c7:3f:b	6 {00:0c:29:c7:3f:b6		O SafMon Nov 14 2011	0 🧊 The Falls 1125 😠	AirDefense 2 😠

The list of Unknown Devices are displayed in a tabular format using a combination of the following columns:

Column	Description
Flag	Indicates if a Unknown Device has been flagged (blue flag や). (default header)
Device	Displays the Unknown Device icon along with the switch name. (default header)
Name	Displays the name of the Unknown Device.
MAC	Displays the Unknown Devices MAC address. (default header)
IP	Displays the Unknown Devices IP address. (default header)
Severity	Displays the Unknown Device threat level to your network. (default header)
First Seen	Displays the first time the Unknown Device was seen on the network.
Last Seen	Displays the last time the Unknown Device was seen on the network. (default header)
Scope	Displays where the Unknown Device is located within the network scope. (default header)
Floor	Displays the floor the Unknown Device is on. (default header)
Manufacturer	Displays the manufacturer of the device.

Column	Description
On Network	Identifies how AirDefense obtained the MAC address of a non-wireless device. The different entries are:
	 Sensor SegmentThe frame containing MAC address was detected by a sensor on its wired port. This device is therefore known to be on a LAN segment containing the sensor and is therefore on the same wired infrastructure.
	• SwitchThis MAC address was obtained from a data poll of the tables of a wireless switch. At some time, a know wireless device communicated with this unknown device. The unknown device is on the infrastructure somewhere, but the LAN segment is unknown.
	 BlankThis MAC address was detected by a sensor radio and the wireless device communicating with this MAC is not sanctioned in AirDefense. This is most likely a device on a neighboring network and not part of the AirDefense protected infrastructure.
	 Sanctioned BSSThis MAC address has been seen by a sensor in communication with a Sanctioned BSS and is likely to be a device on the AirDefense protected infrastructure, but has not been reported to AirDefense as being on the wired network by poll or discovery.
Classification	Displays how the Unknown Device is classified.

Bluetooth Devices

Click the drop-down menu under **Show** and click on **Bluetooth**. AirDefense displays a list of all Bluetooth devices seen in your wireless network.

← → 🙆 10	0.59.41.104/8543/landing htm	n#curViewInde 🖇	🗅 👻 😵 Certificate erro	r 🖒 🔡 IBM Rational	🙆 ADSP - 10 🛛 🗹 Ci	reativity Se 🙆 #curVie	ewinde 👔 🏦 ★
Menu Dashboard N	Menu Dashboard Network Alarms Configuration						
Show Blu	etooth v for	ADSP	• Actions	• Search	×		4000 Dev
Grouping	Device	Туре	 Severity 	Last Seen	Scope	Floor	Signal Strength
 No grouping 	00:c1:01:02:01:01 🕑	Computer	Oritical(83)	Thu May 15 2014 06:53:21 PM	💱 CIRICZCJAreaZ 🕤	CIRIC2CJA2floor_1 🕑	-84 dBm
 Severity 	00:c1:02:02:01:01 🕤	Computer	😔 Critical(83)	Thu May 15 2014 06:53:21 PM	🞲 CIRIC2C3Area2 🕤	CIRIC2C3A2Floor_1 💿	-86 dBm
O Last Seen	00:c1:07:02:01:01 🕤	Computer	Oritical(83)	Thu May 15 2014 06:53:21 PM	🜍 C1R1C2C3Area2 💿	CIRIC2C3A2Floor_1 💿	-68 dBm
⊖ Scope	Q 00:c1:08:02:01:01 🕤	Computer	Oritical(83)	Thu May 15 2014 06:53:21 PM	🜍 C1R1C2C3Area2 🕤	C1R1C2C3A2Floor_1 🕤	-91 dBm
	Q 00:c1:01:02:03:03 🕤	Computer	Oritical(83)	Thu May 15 2014 06:52:43 PM	💱 C1R1C2C4Area2 🕤	C1R1C2C4A2Floor_1 🕤	-33 dBm
Network Scope	Q 00;c1;02:02:03:03 💿	Computer	Critical(83)	Thu May 15 2014 06:52:43 PM	💱 C1R1C2C4Area2 🕤	CIRIC2C4A2Floor_1 💿	-48 dBm
First/Last Seen	00:c1:07:02:03:03 🕤	Computer	Oritical(83)	Thu May 15 2014 06:52:43 PM	🜍 CIRIC2C4Area2 🕤	CIRIC2C4A2floor_1 💿	-77 dBm
Alarm Severity	00:c1:08:02:03:03 🕤	Computer	Oritical(83)	Thu May 15 2014 06:52:43 PM	🕄 C1R1C2C4Area2 🕤	C1R1C2C4A2Floor_1 👻	-40 d8m
Alarm Type	00:c1:01:02:01:10 🕤	Computer	Oritical(83)	Thu May 15 2014 06:53:23 PM	💱 C1R1C2C3Area2 💿	C1R1C2C3A2Floor_1 💿	-98 d8m
	00:c1:02:02:01:10 🕤	Computer	Oritical(83)	Thu May 15 2014 06:53:23 PM	💱 C1R1C2C3Area2 🕤	C1R1C2C3A2Floor_1 💿	-9 dBm

The list of Bluetooth devices are displayed in a tabular format using a combination of the following columns:

Column	Description
Device	Contains the MAC address. Click on the down-arrow to display the MAC address, appliance, when last seen, and signal strength.
Туре	Displays the type of Bluetooth device (such as computer.)
Severity	Displays the threat level to your network. Green indicates a sanctioned device. Red indicates an unsanctioned device. (default header)

Column	Description
Last Seen	Displays the last time the Bluetooth device was seen on the network. (default header)
Scope	Displays the area where the Bluetooth device is located within the network scope. (default header)
Floor	Displays the floor where the Bluetooth device is located. (default header)
Signal Strength	Displays the signal strength of the Bluetooth device in dBm. (default header)

Menu Network Support

Note



Live View is not supported on Menu Networks.

Menu Networks only display virtual MAC addresses in the Network tab. To display the true MAC addresses, contact Customer Support and have them enable Menu Network support on your appliance. When enabled, the true MAC addresses are displayed in the Network tab.

Association Tree

The Association Tree displays your network from the top down starting at the appliance going all the

way down to the associated Wireless Clients. Clicking the **Network Graph** icon gives you access to the Association Tree via the Show drop-down menu. Select Association Tree from the menu to display the association tree for your network.

Menu Dashboard Netwo	rk Alarms Configuration			🔠 AirDefense Services Platform 🛛 🔤
The Association of the Associati	on Tree • for @ADSP	Actions Search	×	1265 Device
© © © O Hierarchy	The association tree is unable to show more	than 1000 devices.		
🖌 💭 Country	Devices	Severity	Device Count	Last Seen
🛛 🐌 Region	🗏 🏟 ADSP 🛞	Severe(100)	1265	
🖉 💭 City	🗏 🐌 us 😠	Severe(100)	1251	
Campus	🖹 👹 Southeast 🛞	Severe(100)	1251	
🖉 🌍 Building	😑 🔛 Alpharetta 🕤	Severe(100)	1251	
loor	😑 🚼 Sanctuary Park 💿	Severe(100)	1251	
Device	😑 🥎 The Falls 1125 🛞	Severe(100)	1251	
Il Networks *	😑 🔝 AirDefense 2 🛞	Severe(100)	1245	
SSID	≈ 40 ap7131-C7E03			Wed Jan 9 2013 10:41:37 AM
🗹 🔂 855	× 🖓 10.59.36.46 ⊛	Safe(0)		Wed Jan 9 2013 10:41:28 AM
🗹 👧 Wireless Client	× 🖓 10.59.36.37 😠	Safe(0)		Wed Jan 9 2013 10:41:33 AM
Network Scope	× 40 ap7131-14C280			Wed Jan 9 2013 10:41:37 AM
-	[™] 🗳 rfs4000-22D91C ⊚			Wed Jan 9 2013 10:41:39 AM
C First/Last Seen	AirDefense 1 🕤	Safe(0)	6	
© Flag	Giscol131b-CC.or			Wed Jan 9 2013 10:41:23 AM
Alarm Severity	Giscoll31a-CC.or			Wed Jan 9 2013 10:41:23 AM
Alarm Type	^(B)	Safe(0)	14	
Device				

Click the **Expand** \square button to open a branch of the tree. Click the **i** \blacksquare button to close a branch of the tree. The table columns for the Association Tree are:

Column	Description
Devices	Displays the name of the devices on your network.
Severity	Displays the threat level to your network for a floor and all the devices on that floor.
Device Count	Displays the number of devices on a tree level.
Last Seen	Displays the last time a device was seen on the network.

Network Graph

The Network Graph displays your network in a graphical view. Clicking the **Network Graph** icon gives you access to the Network Graph via the Show drop-down menu and displays a Network Graph of managed devices seen in your network. There is a Concentric view (default) and a Hierarchical view.

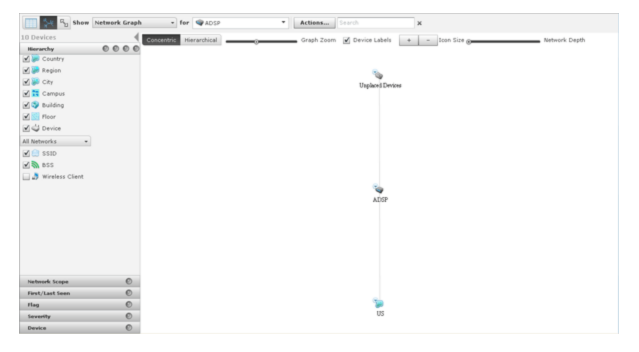


To switch to the Hierarchical view, click the Hierarchical button.

🛄 🔆 🖧 Show	Network Graph	• • for 🗣 ADSP	Actions Search X	
10 Devices		Concentric Hierarchical	Graph Zoom Device Labels + - Icon Size -	Network Depth
Hierarchy	0000			
🗹 💭 Country			Sec.	
🗹 🐌 Region				
🗹 🐖 City				
Campus				
🗹 🌍 Building				
🗹 📊 Floor				
Device				
All Networks +				
🗹 🔝 SSID				
🗹 🗟 BSS				
🔄 🎝 Wireless Client				
			Sec. 201	S.
			1	
Network Scope	Ø			
First/Last Seen	Ø			
Flag	Ø			
Severity	0			
Device	0			

Click **Concentric** to return to the **Concentric** view. You can manipulate the graph by using:

- Graph Zoom to zoom the graph in and out.
- Device Labels to remove or display the device labels.
- Icon Size to increase or decrease the size of the icons.
- Network Depth to see more devices or less devices in your network.



Network Filters

Network filters are provided to filter the displayed network information. They are displayed on the left side of the Network tab.

۲	Grouping	4
۲	No grouping	
\bigcirc	Severity	
\bigcirc	Last Seen	
\bigcirc	Status	
\bigcirc	Scope	
۲	Network Scope	
0	First/Last Seen	
۲	Flag	
۲	Alarm Severity	
۲	Alarm Type	
0	Device	
۲	Compliance	
۲	Status	

The different filters are:

- Grouping you can view devices by grouping them using similar criteria.
- Network Scope you can view devices according to where they are in the network tree.
- First/Last Seen Filter filters devices according to when they where first seen and/or last seen on your network.
- Flag you can optionally view all flagged devices.
- Alarm Severity you can view devices by alarm criticality.
- Alarm Type filters devices by alarm type.
- Device filters devices by model, manufacturer, and/or capabilities.
- Compliance displays devices according to state of compliance with network policies.
- Status displays devices according to their uptime/offline status.
- Signal Strength filters devices within a specific signal strength range.
- Security-Sensed Filter displays devices using a combination of the sensed method of authentication and/or the sensed method of encryption.
- Security-Polled Filter devices using a combination of the polled method of authentication and/or the polled method of encryption.

The filters are initially set to display the maximum amount of devices. You can adjust any filter or combination of filters to fine tune the display of devices. This allows you to display only the devices that you want to view.

The indicator on the right of each filter turns green 🕑 when you change a filter from its original state. Click the green indicator to return a filter to its default state.

Grouping Filter

The Grouping filter allows you to view devices by grouping them using similar criteria. The views vary depending on the type of devices being displayed.

۲	Grouping
	No grouping
\bigcirc	Severity
\bigcirc	Last Seen
\bigcirc	Status
\bigcirc	Scope

The following views are available:

- No Grouping Displays all devices without grouping. This view is accessible when displaying any type of device.
- Severity Groups devices into the different threat levels to your network. Threat levels that are not sensed are not shown. This view is accessible when displaying any type of device.

Severe	13 Devices
Critical	5 Devices
Major	213 Devices
han marked and the second seco	

• Last Seen - Groups devices by a time frame when the devices were last seen on your network. This view is accessible when displaying any type of device.

Nore than 72 hours	8 Devices
24 - 72 hours	57 Devices
12 - 24 hours	79 Devices
1 - 12 hours	5 Devices
0 - 1 hour	90 Devices

• **Classification** - Groups devices by how they are classified. This view is accessible when displaying BSSs, Wireless Clients, or Unknown Devices.

Unsanctioned	547 Devices
Sanctioned	6 Devices
	and a second sec

• Signal Strength - Groups devices in a range of signal strengths. This view is accessible when displaying BSSs or Wireless Clients.

Between -21 and -40 dBm	1 Devices
Between -41 and -60 dBm	5 Devices
Between -61 and -80 dBm	216 Devices
Less than or equal to -80 dBm	331 Devices

• Sensed Authentication - Groups devices based on their sensed method of authentication. This view is accessible when displaying BSSs or Wireless Clients.

Unknown	487 Devices
Symbol Keyguard	3 Devices
R5N	2 Devices
WPA	3 Devices
WPA,RSN	8 Devices
802.1x,RSN	5 Devices
802.1×,WPA,RSN	12 Devices
Pre Shared Key,RSN	9 Devices
Pre Shared Key,WPA	7 Devices
Pre Shared Key,WPA,RSN	17 Devices
~	and the second and th

• Sensed Encryption - Groups devices based on their sensed method of encryption. This view is accessible when displaying BSSs or Wireless Clients.

Unknown	379 Devices
AES(CCMP)	67 Devices
ткір	73 Devices
TKIP,AES(CCMP)	31 Devices
WEP	2 Devices
WEP,AES(CCMP)	1 Devices
WEP,RES(LUTIP)	

• **Polled Authentication** - Groups devices based on their polled method of authentication. This view is accessible only when displaying Wireless Clients.

Unknown	240 Devices
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	

• **Polled Encryption** - Groups devices based on their polled method of encryption. This view is accessible only when displaying Wireless Clients.

Unknown	240 Devices

 Client Type - Groups devices based on their client type. This view is accessible only when displaying Wireless Clients.

Unknown	240 Devices
	man and a second a

• On Network - Groups devices based whether they are on the network or not. This view is accessible only when displaying Unknown Devices.

Unknown	170 Devices
On Network	198 Devices

• Status - Groups devices based on their online/offline status. This view is accessible when displaying Network Devices.

Online(More than 72 hours)	4 Devices
Online(0 - 1 hour)	4 Devices

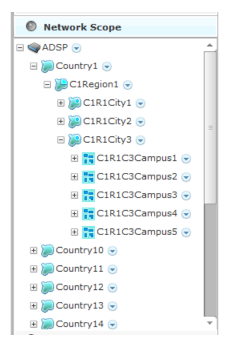
• Scope - Groups devices based on where they are in the network. The highest network level under the appliance level is displayed as the group. This view is accessible when displaying any type of device.

	6 Devices
@Unplaced Devices	97 Devices
🥦 us	450 Devices
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	man and a second and a second

Clicking on a group will display the devices in that group.

Network Scope Filter

The Network Scope filter is used to view devices according to where they are in the network tree. By selecting a network level, you limit the displayed devices to only the ones under that particular network level.



First Last Seen Filter

The **First/Last Seen** filter allows you to filter devices according to when they where first seen and/or last seen on your network.



First/Last Seen
Last seen within prior
✓ 0 - 5 minutes ()
✓ 5 - 10 minutes ()
✓ 10 - 20 minutes ()
✓ 20 - 30 minutes ()
☑ 30 - 60 minutes ()
✓ 1 - 12 hours ()
✓ 12 - 24 hours ()
🗹 24 - 72 hours (24392)
More than 72 hours (2)
First seen within prior
🖌 Last Hour ()
✓ 1 - 12 hours ()
✓ 12 - 24 hours ()
✓ 24 - 72 hours ()
✓ More than 72 hours (24394)

The last seen times may be:

- Any time period
- 0 5 minutes
- 5 10 minutes
- 10 20 minutes
- 20 30 minutes
- 30 60 minutes
- 1 12 hours
- 12 24 hours
- 24 72 hours
- More than 72 hours.

The first seen times may be:

- Any time period
- 1 12 hours
- 12 24 hours
- 24 72 hours
- More than 72 hours.

For example, if 30 - 60 minutes is selected as the last seen time and no other times are selected (first/last seen), only devices that were last seen within 30 to 60 minutes are displayed.

Flag Filter

The Flag filter gives you the option of viewing all devices or only flagged devices.

Flag		
	All 💌	

To select an option, click All or the blue flag 🍋

Alarm Severity Filter

The Alarm Severity filter allows you to view devices by alarm severity. Devices are grouped together according to their alarm threat to your network .

Alarm Severity
✓ Osevere (1916)
Critical (300)
🗹 <mark>O</mark> Major ()
🗹 💛 Minor ()
🗹 📀 Safe ()

The severities are:

- Severe 🕙 Displays only Severe alarms.
- Critical O Displays Critical and Severe alarms.
- Major O Displays Major, Critical, and Severe alarms.
- Minor 😳 Displays Major, Critical, and Severe alarms.
- Safe 🕙 Displays alarms of all criticalities.

You can select the alarms that you want to view by checking the checkbox.

Alarm Type Filter

The Alarm Type filter allows you to view devices by alarm type. Devices are grouped together according to their alarm threat to your network.

Alarm Type
Edit - Remove
Vulnerabilities
🔤 Exploits
Performance
🕱 Platform Health
Policy Compliance
W Reconnaissance
🖗 Anomalous Behavior
PRogue Activity
🎨 Infrastructure
Proximity
🛞 Bluetooth

You have the option of displaying all alarm types or filtering alarms by a specific type. The different alarm types are:

- Vulnerabilities
- Exploits
- Performance
- Platform Health
- Policy Compliance
- Reconnaissance
- Anomalous Behavior
- Rogue Activity
- Infrastructure
- Proximity
- Bluetooth.

Click the Edit button to select the alarm types that you want to display.

Alarm Type
Edit - Remove
Tulnerabilities
See Exploits
Performance
$\widehat{\mathbf{k}}$ Platform Health
Policy Compliance
The connaissance
Anomalous Behavior
PRogue Activity
🎨 Infrastructure
Proximity
🔞 Bluetooth

Click Edit, select the alarm type(s), and then click OK. The following graphic shows that you only want to display rogue alarms.

🌖 Alarm Type	
Edit - Remove	
Rogue Activity	
	l

To remove an alarm type, select (highlight) the alarm type and click Remove.

Classification Filter

The Classification filter is used to filter devices by their device classification.

Devic	e Classification
\checkmark	Sanctioned (14144)
\checkmark	Unsanctioned (47542)
\checkmark	Neighboring ()
Rogue	e Classification
$ \bullet $	All Devices ()
\bigcirc	Rogue Devices ()

Devices are displayed by the following classifications:

- SanctionedDisplay sanctioned devices.
- UnsanctionedDisplay unsanctioned devices.
- NeighboringDisplay neighboring devices.

Select the checkbox(es) for the classification(s) that you want to display. You can also display devices by rogue classification. You options are to display all devices or to display only rogue devices. Select the appropriate radio button.



The Classification filter is not available when displaying Network Devices. It is available for BSS, Wireless Client and Unknown Devices.

On Network Filter

The On Network filter is used to display devices that are on your network and/or devices that have been seen by a sensor but not confirmed to be on your network. This filter is only available when displaying Unknown Devices.

On Network	
✓ On Network ()	
☑ Unknown (20002)	

Check the check-box to display either or both conditions.



The On Network filter is only available when displaying network devices.

Device Filter

The Device filter is used to filter devices by model, manufacturer, and/or capabilities. The filter changes depending on the types of devices being displayed.

Network Devices

For network devices, you can filter devices based on the model type. Select a model from the Model drop-down menu

Device
Model
Any -
Capabilities
Access Point ()
✓ BT_Sensors ()
✓ Wireless Switch ()
Sensor ()
✓ Wired Switch ()
✔ Network Manager ()

You can also filter network devices based on the capability of the device. When you select a capability, only devices with that capability are displayed. For network devices, you may select:

- Access Point
- BT_Sensors
- Wireless Switch
- Sensor
- Wired Switch
- Network Manager.

Wireless Clients

For wireless clients, you can filter devices based on the manufacturer. Select the manufacturer from the drop-down menu. You may also type in the manufacturer's name, including a partial name.

Device
Manufacturer
All
Select from list or enter name (partial name is ok)
Client Type
Employee Personal Device (32867)
🗹 Guest Wi-Fi User (33470)
☑ In Store Customer (33342)
✔ Laptop (33381)
✓ Loyalty Customer (33452)
✓ Phone (33347)
✓ Potential Customer (33714)
☑ Scanner (33130)
✓ Tablet (33192)
✓ Uncategorized Device ()

You can also filter Wireless Clients based on the client type. When you select a client type, only devices of that type are displayed. You may select from the following client types:

- Employee Personal Device
- Guest Wi-Fi User
- In-Store Customer
- Laptop
- Loyalty Customer
- Phone
- Potential Customer
- Scanner
- Tablet
- Uncategorized Device

BSSs and Unknown Devices

For BSSs and Unknown Devices, you can filter devices based on the manufacturer but not on client type or capabilities. Select the manufacturer from the drop-down menu. You may also type in the manufacturer's name, including a partial name.

Device	
Manufacturer	
All	•
Select from list or enter name	
(partial name is ok)	

Bluetooth Devices

There are no device filter for Bluetooth devices.

Compliance Filter

The Compliance filter is used to display devices according to their state of compliance with your network policies. This filter is only available when displaying Network Devices

Compliance	
Compliant ()	
✓ Not Compliant (21394)	
✓ N/A (3000)	

.Devices are displayed if you have their compliance state checked. The different states are:

- Compliant Displays devices that are compliant.
- Not Compliant Displays devices that are not compliant.
- Unlicensed Displays devices that do not have the required license.

Status Filter

The Status filter is used to display devices according to their uptime/off-line status. This filter is only available when displaying Network Devices.

Status
✓ Offline (24394)
✔ Uptime ()
✓ Uptime ()

You may select one or more of the following statuses:

- OfflineDisplays any offline devices.
- Uptime (0 1 hours) Displays devices that have been online from 0 to 1 hour.



Devices that do not track uptime are shown in this time slot.

- Uptime (1 12 hour)Displays devices that have been online from 1 to 12 hours.
- Uptime (12 24 hours)Displays devices that have been online from 12 to 24 hours.
- Uptime (24 72 hours) Displays devices that have been online from 24 to 72 hours.
- Uptime (More than 72 hours)Displays devices that have been online longer than 72 hours.

Signal Strength Filter

The Signal Strength filter is used to filter devices within a specific signal strength range. This filter is only available when displaying BSSs and Wireless Clients.

Signal Strength	
⊙ 	⊚ -1 dBm

You may adjust the signal strength range by sliding the adjusters. The maximum range is -100 dBm to -1 dBm. Sliding the left slider adjusts the minimum signal strength. Sliding the right slider adjusts the maximum signal strength.

Security-Sensed Filter

The Security-Sensed filter is used to display devices using a combination of the sensed method of authentication and/or the sensed method of encryption. This filter is only available when displaying BSSs and Wireless Clients. The security-sensed filter has two fields: authentication and encryption.

Security - Sensed
Authentication
✔ Unknown (212735)
✔ Open ()
✓ Pre Shared Key ()
✓ WPA ()
✓ 802.1x (811)
✓ RSN ()
✓ LEAP ()
✓ PEAP ()
✓ EAP-MD5 ()
✓ EAP-OTP ()
EAP-GTC ()
✓ EAP-TLS ()
✓ EAP-FAST ()
EAP-TTLS ()

Figure 2: Authentication

Security - Sensed	
EAP-GTC ()	Ê
EAP-TLS ()	
EAP-FAST ()	
EAP-TTLS ()	
🖌 RSA EAP-SID ()	
🗹 RSA EAP-PKA ()	
✓ Network EAP ()	
✓ Other EAP ()	
✓ Symbol Keyguard ()	
✔ Other ()	
Encryption	
🗹 Unknown (213399)	=
✓ Unencrypted ()	
✓ WEP (94)	
✓ TKIP ()	
🖌 AES (53)	
✓ Other Encryption ()	Ļ

Figure 3: Encryption

You may select any combination of authentication methods and/or encryption methods. The available authentication methods are:

- Unknown
- Open
- Pre-Share Key
- WPA
- 802.1x
- RSN
- LEAP
- PEAP
- EAP-MD5
- EAP-OTP
- EAP-GTC
- EAP-TLS
- EAP-FAST
- EAP-TTLS
- RSA EAP-SIP
- RAS EAP-PKA
- Network EAP
- Symbol Keyguard
- Other.

The available encryption methods are:

- Unknown
- Unencrypted
- WEP
- TKIP
- AES(CCMP)
- Other Encryption.

Security-Polled Filter

The Security-Polled filter is used to display devices using a combination of the polled method of authentication and/or the polled method of encryption. This filter is only available when displaying wireless clients.

Security - Polled				
Authentication				
✓ Open ()				
✔ Pre Shared Key ()				
✓ EAP ()				
✓ WPA ()				
WPA PSK ()				
✓ WPA2 ()				
✓ WPA2 PSK ()				
✓ Unknown (213546)				
Encryption				
✓ Unencrypted ()				
✓ WEP64 ()				
✓ WEP128 ()				
✓ AES ()				
✓ TKIP ()				
Symbol Keyguard ()				
V Unknown (213546)				

You may select any combination of authentication methods and/or encryption methods. The available authentication methods are:

- Open
- Pre-Share Key
- EAP
- WPA
- WPA PSK
- WPA2
- WPA2 PSK
- Unknown.

The available encryption methods are:

- Unencrypted
- WEP64
- WEP128
- AES(CCMP)
- TKIP
- Symbol Keyguard
- WPA2 PSK.

Actions Menu

The Network tab includes an Actions menu where you can execute an action. Depending on the device type, clicking the **Actions** button displays one of the following menus:

Network Device Actions

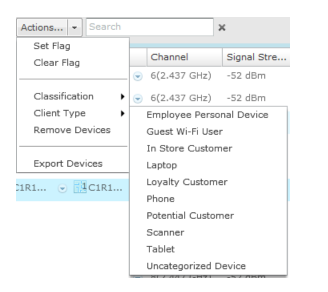
Actions Search
Set Flag
Clear Flag
Audit Devices
Retrieve Diagnostic Logs
Remove Devices
Move Devices
Upgrade Devices
Import CLI Variables
Export Devices
Command Run and Log
Search Device Configuration

BSS Actions

Classification Remove Devices Generate Tracker Files Classification Sanctioned (Inherit Profiles Sanctioned (Assign Profiles Unsanctioned	Actions Search	×
Remove Devices Sanctioned (Assign Profiles Generate Tracker Files Unsanctioned	-	Channel Signal S
Export Devices	Remove Devices Generate Tracker Files	Sanctioned (Inherit Profiles) Sanctioned (Assign Profiles) Unsanctioned Neighboring

Actions Search	3	c		
Set Flag Clear Flag	Channel	Signal Stre	SSID	Rogue
Classification Client Type Remove Devices	Sanctioned (Inho Sanctioned (Ass Unsanctioned Neighboring		SecurityProfi	=
Export Devices	 ■ 8(2.447 GHz) 	-52 dBm	SecurityProfi	
			SecurityProfi	ile13 🔻

Wireless Client Actions



Unknown Devices Actions



Bluetooth Devices Actions

Actions Search	×
Set Flag Clear Flag	Severity
Classification Remove Devices	Sanctioned Unsanctioned
Export Devices	

Actions Descriptions

Actions are active (selectable) or inactive (un-selectable) depending on the device type selected in the Show menu. Some actions are executed when you select a device and then select an action. In this case, no other input is required. Other actions will display a dialog that require more input. Descriptions of the actions are as follows:

Action	Description
Set Flag	Allows you to flag the selected device(s) to indicate attention is required.
Clear Flag	Allows you to remove a flag from the selected device(s).
Classification	Sanctioned (inherit) Classify the selected device(s) as a sanctioned device that inherits its traits from wherever its location in the network tree. Sanctioned (override) Classify the selected device(s) as a sanctioned device using traits that override the inherited traits. For example, a security profile can be applied to a BSS that overrides the inherited traits. Sanctioned Classify the selected device(s) as sanctioned (Unknown Devices only) Unsanctioned Classify the selected device(s) as unsanctioned. Neighboring Classify the selected device(s) as a neighboring device.
Client Type	Classifies a Wireless Client as one of the following types: Employee Personal Device Guest Wi-Fi User In Store Customer Laptop Loyalty Customer Phone Potential Customer Scanner Tablet Uncategorized Device
Audit Devices	Allows you to conduct a compliance audit on the selected device(s) (see < LINK HERE >.)
Retrieve Diagnostic Logs	Allows you to display the diagnostic logs for the selected device(s). If no logs are available, you will receive a message stating so (see < LINK HERE >.)
Remove Devices	Allows you to remove selected device(s) from monitoring (see < LINK HERE >.)

Action	Description
Move Devices	Allows you to place selected device(s) on a floor (see < LINK HERE >.)
Upgrade Devices	Allows you to upgrade the firmware for the selected device(s) (see < LINK HERE >.)
Import CLI Variables	Allows you to import CLI variables at the device level (see < LINK HERE >.)
Export Devices	Allows you to export information about selected device(s) to a CSV file (see < LINK HERE >.)
Command Run and Log	Allows you to execute CLI commands for selected device(s) and save results in a log file (see < LINK HERE >.)
Search Device Configuration	Allows you to search for device configurations on the network.
Generate Tracker Files	Allows you to generate tracker files and save the files to a directory on your computer

Audit Devices

The Audit Devices action runs a compliance audit on the selected device(s). When selected, a Compliance Audit overlay displays and the audit starts.

Compliance Audit		Revert to Compliant Config Accept Polled Config
Devices	Polled Configuration	Compliant Configuration
R#54000-CCollier	Polled Configuration	Compliant Configuration
	<pre>* * * * * * * * * * * * * * * * * * *</pre>	<pre>* * * * * * * * * * * * * * * * * * *</pre>
	Net Change Net	Addition 📕 Net Removal

Once the audit is complete, the device(s) are listed in the Devices sub-window. When a device is selected (highlighted), the audit results are displayed in two parts: the **Polled Configuration** and the **Compliant Configuration**.

The **Polled Configuration** is a list of CLI commands that were pulled from the device.

The **Compliant Configuration** is a list of CLI commands that were pulled from the CLI Profile for the device. If there are differences, they are highlighted. Also, the **Revert to Compliant Config** and **Accept Polled Config** buttons are activated. Otherwise, the buttons are inactive.

You may change the displayed configuration by selecting a configuration type from the drop-down menu.

Polled Configuration	-
Generated Configuration	
Compliant Configuration	
Polled Configuration	
Configuration Template	

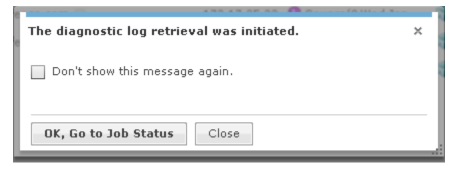
When you change a configuration type, the CLI commands for that type are displayed. If there are differences, they are highlighted.

Click **Revert to Compliant Config** to update the highlighted device with the CLI commands from **Compliant Configuration**. Click **Accept Polled Config** to accept the CLI commands from **Polled Configuration**.

Click **Close** button to exit the compliance audit overlay.

Retrieve Diagnostic Logs

To retrieve the diagnostic logs for the selected device in one consolidated file, elect (highlight) a device and then click **Actions** > **Retrieve Diagnostic Logs**.



Note

You can elect not to show this message again by selecting the checkbox.

At this point, ADSP starts retrieving the diagnostic logs. When you click **OK**, **Go to Job Status**, the Job Status is displayed.

View Details							
Туре	Description	User	Status	Start Time	۲	Finish Time	Progress
Device Configuration	On Demand Log Retr	ccollier	Complete: successfu	Wed Jan 25 2012		Wed Jan 25 2012	1/1

Select your job and then click **View Details** to display the job details.

ob Details	User: ccollier Started: 30	01 PM • 81725/2012 (m)	
Description: On Demand Log Retrieval			
Device Update Status Total: 1 Pass	: 1 Fail: 0 In Progress: 0 Waiting: 0 Device Status	Device Details	
©pulaplaced Devices ⊛ ® ∎US ⊛	Ap7131-14C28C (Pass	03:01:57 PM Wed Jan 25 2012 Complete	
iave Changes Export Status Ex	port Consolidated Logs		

To view your diagnostic logs, you will have to export them to your workstation by clicking **Export Consolidated Logs**.



Note

The Export Consolidated Logs button is inactive until the status changes to Pass and the diagnostic logs are ready to export.

Continue?	×
Get zip of log files for all the successful devices?	
OK Cancel	

Click **OK** to continue. Navigate to a location and click **Save**. The consolidated logs are saved in a ZIP file using the specified file name. You can now view the logs.

Remove Devices

To remove devices:

1 Click **Remove Devices** to remove a selected (highlighted) device. You are prompted to confirm removal.

ED 0-6-(0)	The field of the			ATR LARGE
Delete Co	onfirmation			×
Are you sure y	you want to dele	te this item?		
🛁 1142_Matr	ix 🕞			
	- 1	OK Cancel		
			-	

2 Click **OK** to remove the listed devices. Click **Cancel** to exit without removing the device(s).

Move Devices

Use the **Move Devices** action to move a selected (highlighted) device to a scope (floor) that you specify. When selected, you are prompted to select a scope

To move a device:

1 Select Move Devices action.

The **Choose Target Directory** dialog displays.

Choose Ta	rget Directory	×
Select Scope:	ADSP -	
	OK Cancel	

2 Click the **Select Scope** drop-down menu to make your scope and then click **OK**. You are prompted to confirm your selection.

Confirm Updates	5			×
Save for Next Up	date			
 Update Immediat 	ely			
These changes will u	pdate 3 devices		Job Description	
Device Type	Count			
SWITCH	1			
AP	2			
		ОК	Cancel	

3 Click **OK** to move the device(s). Click **Cancel** to exit without moving the device(s).

Upgrade Devices

To upgrade the firmware for devices on your network, select (highlight) a device and then select Upgrade Devices from the menu.

Device Type	Count	New Firmware Version	
M510	1	M520	
otal number of devices to be	upgraded 1		
) Upgrade Immediately			
) Schedule Upgrade: 06:00	0:00 PM 🔻 01	07/30/2014	
ob Description			
Cancel job if any device	fails to upgrade	Sensor Only Settings	
 Limit concurrent upgrade 	s 10	☑ Limit bandwidth (Kbps)	10
_	1 A	firmware version	

You have the option of upgrading immediately or upgrading later. If you decide to upgrade later, select Upgrade Later and then select a time from the drop-down menu and a date from the calendar.

You may enter a description in the Description field. This information is displayed when you check the Job Status and helps identify the job.

There are four checkbox options that you can select. They are:

- Downgrade devices with newer firmware.
- Cancel job if any device fails to upgrade.
- Limit bandwidth that the upgrade can occupy. By entering a value, you will limit the bandwidth to the ented value. The default is 10 Kbps.
- Limit concurrent upgrades. By entering a value, you limit the number of upgrades that can run at one time. The default is 10.

A list of device that will be upgraded are displayed. The list will display:

- The type of device
- The total number of devices
- The new firmware version that will be used for the upgrade.

By default, all devices are selected. If you decide not to upgrade one or more devices, uncheck the checkbox for that type of device.

Click **OK** to start or schedule the upgrade. Click **Cancel** to exit and not upgrade.

Import CLI Variables



A WLAN Management license is required to import CLI variables.

The Import CLI Variables action is used to import CLI variables at the device level. Naturally, the CLI variable should already exist in the device's profile or it will not be applied.

Comma delimited files are used to import CLI variables. The format of the file is:

```
cli_variables,server,deviceMAC or
```

```
folderPath,deviceType,var1,var1_value,var2,var2_value,var3,var3_value,
[etc.]
```

There are different ways to create a comma delimited file but the most trouble-free way is to use a text editor, such as Notepad.

The first line is reserved for header information. If you do not want to include header information, make the first line a blank line.

Examples:

```
cli_variables,localhost,00:00:00:a0:e7:33,ap,MASK,255.255.0.0
cli_variables,localhost,
00:00:c7:00:39,ap,HOSTNAME,AP7131_Cube44,MASK,255.255.0.0,GATEWAY,
192.10.1.1 cli_variables,localhost,US/Southeast/Alpharetta/
Floor1,,HOSTNAME,AP7131_Cube44
```



Note

deviceType can be blank if designating a folderPath.

When you select the Import CLI Variables action, a dialog window opens where you can specify the directory (folder) and name of the CSV file.

Select file to upload by 10.59.39.107				
Look jn:	🔁 ADSP 💽 🕄 🤣 📂 🖽 -			
My Recent Documents Desktop My Documents My Documents My Computer CXDR87 on G	 jre adsp.exe app.jar autoplacement_rules.csv AutoPlacementRulesImport.csv AutoPlacementRulesImport.txt CLIVariablesImport.txt Motorola Alpharetta Office floor plan.jpg RelayServerImport.txt TreeSetupImport.txt TreeSetupImport.txt Uninstall.exe 			
My Network Places	File name:	<u>O</u> pen		
	Files of type: All Files (".")	Cancel		

Select the import file and then click **Open** to import the CLI variables.

Verify Import of CLI Variables

To verify that the CLI variables were imported:

- 1 Click the device's drop-down menu button.
- 2 Select **Properties** from the menu.
- 3 Select the CLI Profile for the device. The imported CLI variables should be visible in the **Variables** section.

Export Devices

To export information about your devices to a CSV file on your local workstation, select a device and click **Export Devices** from the **Actions** menu. A pop-up box asks you to confirm the download.

Confirm Download	×
Export complete. File is ready to download.	
OK Cancel	

Click **OK** to confirm or click **Cancel** to exit without exporting the device(s).

When you click **OK**, a dialog window opens where you can specify the directory (folder) and name of the CSV file.

 AY I	
_	

Note

At this time, files exported using Export Devices are for external viewing only. They cannot be imported back into AirDefense.

Select location f	or download by 10.	59.41.104		X
Save in:	📜 WSP		- 3 🕫 🔁	୭▼
Ca	Name	~		Date modified
Recent Places				
Desktop				
Libraries				
Computer				
Network				
	•	III		4
	File name:	devices.csv		▼ Save
	Save as type:	All Files (*.*)		▼ Cancel
Warning: This file ma	y be an executable pro	ogram or contain malicious cor	ntent, use caution befo	ore saving or opening.

AirDefense names the CSV file devices.csv by default. You can keep that name or change it.

Click **Save** button to save the CSV file. Click **Cancel** to exit without saving the file. Once the file is saved, you can view the file at any time.

Command Run and Log

Use the Command Run and Log action to run CLI commands on devices that are in the Audit mode (not template based) and then store the results in a log file for viewing later.



Note

In order for Command Run and Log to work properly, Communication Settings Profile must exist for the affected devices.

A COLORADO A			
Command Run and Log			×
Devices that will be affected	Enter any sequence of commands that are valid on	the device CLI interface:	
172.17.25.21			
	'es" to all device confirmation requests.		
Import updated compliant configura	ation from device(s) after successful command run.		
Submit Cancel			

The commands are applied to all devices selected in the Network tab. Selected devices are listed in the Devices that will be affected field.

Each command must be on a line by itself. If a command requests a confirmation from a device, ADSP will respond Yes.

You may import an updated configuration from device(s) after a command has run successfully. Just select the Import checkbox.

The logs for the Command Run and Log are placed at: /usr/local/smx/device-mgmt/jobs. For each job, there is a job ID. The interaction with all devices for a job is placed in a sub-folder whose name is the job ID number. Click **Submit** to run the commands. Click **Cancel** to exit without running any commands.

You can check the job status by navigating to **Configuration** > **Operational Management** > **Job Status**. While viewing the job details, you can view the logs by selecting a device and then clicking the **View Log** link.

	×
2	Devices:
	show ip interface
	show ip interface
c	Interface vlan1 is UP Hardware-type: vlan, Mode: Layer 3, Address: 00-15-70-C7-E0-38 Index: 3, Metric: 1, MTU: 1500 IP-Address: 172.17.25.21/16 input packets 113563, bytes 15537827, dropped 0, multicast packets 0 input errors 0, length 0, overrun 0, CRC 0, frame 0, fifo 0, missed 0 output packets 4739, bytes 1964368, dropped 0 output errors 0, aborted 0, carrier 0, fifo 0, heartbeat 0, window 0 collisions 0 ap7131-C7E038#
ľ	Copy to Clipboard Cancel
-	

You can view the log of another device by selecting the device from Devices drop-down menu. Click **Copy to Clipboard** to copy the log contents to the clipboard. Click **Cancel** to exit the log.

Search Device Configuration

Use the Search Device Configuration action to search for devices by configuration. Depending on the number of infrastructure devices in network, the process can take some time. Follow these steps to search for device configurations:

- 1 Select **Network Device** from the Show menu.
- 2 Highlight the desired device(s).

3 From the **Actions** menu, select **Search Device Configuration**.

Search Device Configuration	×
	Search
Search Results	
Upgrade Firmware Command Run & Log Cancel	

- 4 Enter the name of the device configuration you are searching for.
- 5 Check **Search Results** to display the search results.
- 6 When the devices are found, click **Upgrade Firmware** to upgrade; **Command Run & Log** to run the command log; and **Cancel** to exit without saving.

Advanced Search

The Network tab has an advanced search feature that allows you to supply additional criteria to the

basic search. Click the **Advance Search** icon 🔍 to access the advanced search feature.

III (* •	Show Network Device	• for @ADSP		Actions	Search	×				9 Dev	lices
Name:			Add Search Criteria	1							
IP Address:											
MAC Address:											
Capabilities:	Any -										
Model:	Any 💌										
				Search							
	Device	• 1P	Severity	Last Seen	Scope	Floor	Model	Firmware	Status	Sens	c *
94 	🗬 RFS4000-CCollier 😠	172.17.25.23	O Safe(0)	Wed Nov 16 20	💙 The Falls 1125		RFS4000	4.2.1.0-005R	O uptime 114d,		•

With the advanced search feature, you can supply additional information such as:

- The name of the device
- The IP address of the device
- The MAC address of the device
- The capabilities of the device (Any, Sensor, Wireless Switch, Wired Switch, or Network Manager selected from a drop-down menu)

- The model number of a device or any model.
- The SSID of the device
- The client type of the device
 - Default Type
 - MCD
 - VoIP Phone
 - Laptop
 - Employee Laptop
 - Employee Phone
 - Employee Device
 - High Priority Visitor Device
 - Visitor Device
 - Low Priority Visitor Device
- The manufacturer of the device
- The source
 - All
 - Sensor Segment
 - Switch
 - Authorized AP
 - Unknown

You may add additional criteria as needed by clicking the **Add Search Criteria** link. When the link is clicked, the first additional criteria (Flag) is added.

III (H 🔍	Show Network Device	- for 🗣 ADSP		Actions	Search	×				9 Devi	ices
Name:			rlag 🔹 rl	• begge							
IP Address:			Add Search Criteria	1							
MAC Address:											
Capabilities:	Any ·										
Model:	Any 🔹										
				Search							
	Device	• 1P	Severity	Last Seen	Scope	Floor	Model	Firmware	Status	Sens 0	: *
49	@RFS4000-CCollier 😠	172.17.25.23	Safe(0)	Wed Nov 16 20	🜍 The Falls 1125	AirDefense 2	R/FS4000	4.2.1.0-005R	O uptime 114d,		•

You can change the added search criteria by clicking the drop-down menu and selecting another criteria. The menu contains criteria that relate to the type of devices being displayed. If you want to use more than one of the listed criteria, you can click the **Add Search Criteria** link to add the next criteria in the list.

Flag	-	Flagged	-		
Firmware	-				
Add Search Criteria					

Additional criteria may be added until you added all the search criteria for the type of devices being displayed. Added criteria may be removed by hovering your cursor over the criteria and then clicking

the Focated to the right of the criteria. Additional criteria includes:

Criteria	Description
Flag	Select whether you want to display flagged or un-flagged devices.
Firmware	Supply a firmware version for devices you want to display.
First Seen	Supply a range of first seen hours for devices you want to display.
Last Seen	Supply a range of last seen hours for devices you want to display.
Classification	Select whether you want to display sanction, unsanctioned or neighboring devices.
Channel	Supply a range of channels for devices you want to display.
Signal Strength	Supply a range of signal strengths (in dBm) for devices you want to display.
Sensed Authentication	Select a sensed authentication method from the drop-down menu.
Sensed Encryption	Select a sensed encryption method from the drop-down menu.
Polled Authentication	Select a polled authentication method from the drop-down menu.
Polled Encryption	Select a polled encryption method from the drop-down menu.
Up Time	Supply a range of up time hours for devices you want to display.
Online	Select whether you want to display online or offline devices.
Compliant	Select whether you want to display compliant, non- compliant, or unlicensed devices.

Once you have entered or selected your search criteria, click **Search** to display devices matching your search criteria.

7 Alarms

AirDefense Alarm Model Capabilities with a Central Management License Alarm Table Alarm Filters Alarm Categories and Criticality Alarm Details Alarm Actions

Alarms Tab

The Alarms tab displays an alarm table that shows all of the active and inactive alarms currently occurring on your network, sorted in columns by:

- flag
- alarm criticality
- alarm type
- offending device
- start time
- alarm status
- SSID of the offending device.

how alarms in ADSP		- 4	ctions • Search	×			10	057 Alarm
© Grouping	4 C	 Alarm ID 	Alarm Type	Device	Start Time	Status	SSID	
 No Grouping 	196 Q	5 2433254	Rogue AP on Wired Ne	Notorola:ca:f9:d1 🕞	Fri Apr	Inactive (expires in 22:08) Test_100	
 Severity 	<i>19</i> •	\$ 5553530	Rogue AP on Wired Ne	🖏 Motorola:ca:f9:d0 🕫	Fri Apr	Inactive (expires in 22:08) Mayer5131	
Alarm Category	<i>₩</i> •	\$5122746	Rogue AP on Wired Ne	🖏 Motorola:cb:f9:f0 🕫	Fri Apr	Inactive (expires in 22:08) Mayer5131	
Alarm Sub-Category	<i>₩</i> •	5 2828001	Rogue AP on Wired Ne	Notorola:cb:f9:f1 💿	Fri Apr	Inactive (expires in 22:08) Test_100	
 Alarm Type 	<i>₩</i> •	\$ 3294987	Rogue AP on Wired Ne	Motorola:2f:72:e0 😠	Fri Apr	Active	Mayer5131	
 Alarm State 	- e •	\$ 3984849	Rogue AP on Wired Ne	🔕 Motorola:2f:72:e1 😠	Fri Apr	Active	Test_100	
Alarm Start	P •	\$ 9319765	Rogue AP on Wired Ne	Notorola:2f:74:20 😑	Fri Apr	Active	Mayer5131	
 Device Type 	19 0	\$1468755	Rogue AP on Wired Ne	Notorola:2f:74:21 💿	Fri Apr	Active	Test_100	
 Device Classification 	- e •	\$4159659	Rogue AP on Wired Ne	🗟 Cisco:bf:e7:20 😠	Fri Apr	Inactive (expires in 19:48) 1140-N	
Scope	- e •	\$ 3862793	Rogue AP on Wired Ne	Symbolice:06:51 😠	Fri Apr	Inactive (expires in 18:32	AP300APT-OPEN	
	70 Q	5 2349844	Rogue AP on Wired Ne	Symbol:27:36:19 💿	Fri Apr	Inactive (expires in 13:41	AP300APT-OPEN	
Network Scope	- e •	\$ 2486069	Rogue AP on Wired Ne	🗞 Symbol: 76:0f: 50 💿	Thu Apr	Active	AP5131-SH	
C Alarm Severity	- e •	\$ 2410922	Rogue AP on Wired Ne	Notorola:08:05:b2 😠	Thu Apr	Inactive (expires in 2:51)	DevMgmt_104	
Alarm Type	- es 4	\$ 1530972	Rogue AP on Wired Ne	Notorola:08:05:b3 💿	Thu Apr	Inactive (expires in 2:50)	DevMgmt_105	
© View	- es •	\$ 2059755	Rogue AP on Wired Ne	Notorola:86:44:c2 💿	Thu Apr	Inactive (expires in 2:44)	DevMgmt_104	
Device	- es •	\$ 1263574	Rogue AP on Wired Ne	🗞 Hotorola:2e:a2:27 🕞	Thu Apr	Inactive (expires in 2:17)	DevMgmt_108	
C Alarm Lifecycle	- m •	S 1668760	Rogue AP on Wired Ne	Notorola:2e:a2:23 😠	Thu Apr	Inactive (expires in 2:12)	DevMgmt_105	
C Alarm ID	- es •	\$ 2926010	Rogue AP on Wired Ne	Motorola:2e:a2:22 💿	Thu Apr	Inactive (expires in 2:10)	DevMgmt_104	
	- e •	\$ 1314810.	Rogue AP on Wired Ne	Motorola:2e:a2:25 🕞	Thu Apr	Inactive (expires in 2:20)	DevHgmt_106	
	P •	\$ 2211073	Rogue AP on Wired Ne	🗞 Motorola:2e:a2:24 🛞	Thu Apr	Inactive (expires in 2:19)	DevMgmt_105	
	54 0	\$ 2676730	Rogue AP on Wired Ne	Motorola:2e:a2:26 😠	Thu Apr	Inactive (expires in 2:16)	DevMgmt_107	

The alarms listed in the table are determined by the network level and the filters you have selected. Select the network level in **Show alarms** in the drop-down menu. Select filters using the instructions described in the Alarm Filters on page 149 section.

You can hide (uncheck) or view (check) columns by clicking the drop-down button located to the right of the last column.

✔ Flag	
 Criticality 	
Alarm ID	
✔ Alarm Type	
✔ Device	
Device Actions	
✔ Start Time	
✔ Status	
✔ SSID	
Sensor	
Expire Time	
Signal Strength	
Channel	
Notes	
Summary	
termi 🖿	
	4
	Alarm Filters by clicking Hide Alarm Filters bar 🖵 . You can show (un-hide) th licking the Show Alarm Filters bar .



Suppressed Alarm Repetition

AirDefense has made significant advancements in the Alarm Model, dramatically decreasing the occurrence of repetitious alarms. In the new Alarm Model, the AirDefense appliance leverages the extensive data it collects about security events to determine whether events are:

- Unique events
- Repeat occurrences of activities that constitute a single security event
- Repeat observances of a single, ongoing event.

Based on this distinction, AirDefense is able to display alarms for unique events and suppress repetitive alarms for ongoing events. This provides better correlation between individual security events and individual alarms.



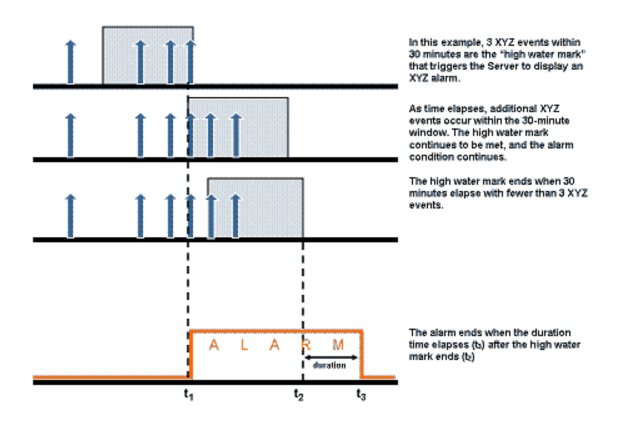
How an Alarm is Generated

Violations are reported internally to the appliance every minute as events.

The AirDefense wireless security research team maintains algorithms for correlating observed security events, to identify when a predefined high water mark for the event is reached. The high water mark, in its simplest terms, is a number of identical events that occur within a specific period of time. When the high water mark is reached, it triggers an alarm on the GUI.

Example-Generated Alarm

Three XYZ events within a 30-minute period defines the high-water mark for XYZ events. If the appliance detects three or more such events within any 30-minute period, an alarm is triggered.



Duration of Alarm

The alarm stays active for a period of time after the security event ends. This period of time is called the duration. The duration is user-configurable, although AirDefense has determined default duration times correlated to the expected life-cycle of each specific event. When the duration time ends, the alarm becomes inactive. You can use the forensic analysis to view historical alarms.



Capabilities with a Central Management License

A Central Management license allows you to display alarms generated on any managed appliance in the Alarms tab. In the example below, the grouping selected is Scope, and the level is County1. The alarm count shows as 545 alarms; 254 alarms on network devices; and 291 alarms on unknown devices. The total alarms is displayed in the upper right corner and shows 690 alarms.

Crouping	 Cetepory 	Court	855	wireless Ciert	Retwork Device	Unknown Devices +
No Grouping	Country1 .	545 Alarma			254	291
) Severity	Country2 :	0 Alarma	-		-	-
	Country 10 .	0 Alarma	-		-	-
) Alarm Category	Country11 *	0 Alarma	-		-	-
) Alarm Sub-Category	Country12 😁	0 Alarma	-	-	-	-
Alarm Type	Country 1.3 .	8 Alarma		-		-
Alarm State	Country14 😠	0 Alarma			-	-
Alarm Start	Country 15 🛫	0-Alarma	-			-
	S Atlanta_main 🔺	© Alarma	-	-	-	-
Oevice Type	Country3 .	0 Alarma			-	-
) Device Classification	Country 8 .	0 Alarma	-	-	-	-
Some	Country's >	8 Alarma		-		-
	Country6 😸	0 Alarma	-			-
	Country7 -	0 Alarma	-			-
Network Scope	Countryd x	8 Alarma	-	-	-	-
Alarm Severity	Country9 .	Q Alarma	-		-	-
Alarm Type	Unplaced Devices .	145 Alarma	-	-	145	-
D view						
D Device						
Alarm Lifecycle						

If displaying alarms on an appliance level or a network level, only the alarms generated by that appliance or network level are shown.

Alarm Table

The alarm table is customizable and includes the following information (columns):

Column	Description
Flag	Indicates whether or not a alarm has been flagged.
Criticality	Displays the criticality of the alarm. (See Alarm Criticality on page 157 for more information.)
Alarm ID	Displays the alarm identification.
Alarm Type	Displays the alarm type.
Device	Displays the name of the device that triggered the alarm.
Start Time	Displays the time and date the alarm started.
Status	Displays the status (active/inactive) of the alarm.
SSID	Displays the SSID (Service Set IDentifier) of the WLAN device triggering the alarm appears on.
Sensor	Displays the name of the Sensor that observed the device triggering the alarm.
Expire Time	Displays the time and date when the alarm expired.
Signal Strength	Displays the signal strength of the device triggering the alarm.
Channel	Displays the channel the device triggering the alarm is using.

Column	Description
Notes	Displays any notes that were created for the alarm.
Summary Displays a summary describing the alarm.	

Alarm Filters

The alarm filters are used to filter the displayed alarm information. The filters are displayed on the left side of the window.

Grouping	•
 No Grouping 	
◯ Severity	
O Alarm Category	
O Alarm Sub-Category	
O Alarm Type	
O Alarm State	
🔘 Alarm Start	
O Device Type	
O Device Classification	
◯ Scope	
Network Scope	
Alarm Severity	
📀 Alarm Type	
🔍 View	
Device	
Alarm Lifecycle	
Alarm ID	

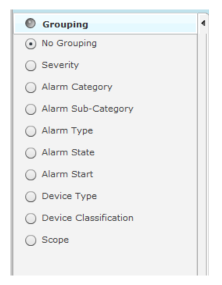
The indicator on the right of each filter turns green 🥹 when you change a filter from its original state. Click the green indicator to return a filter to its default state.

The different filters are:

- Grouping Filterview devices by grouping them using similar criteria.
- Network Scope Filterview alarms according to where they appear in the network tree.
- Alarm Severityview alarms by severity.
- Alarm Typeview devices by alarm type.
- View Filteroptionally view all alarms, new alarms, or flagged alarms.
- Device Filterfilter alarms by device classification and/or device type.
- Alarm Lifecycle Filterfilters alarms over the life cycle of an alarm.
- Alarm ID Filterfilter alarms by specifying an alarm ID.

Grouping Filter

The **Grouping** filter allows you to view alarms by grouping them using similar criteria.



The following views are available:

- No GroupingDisplays all alarms without grouping.
- SeverityGroups alarms into the different threat levels to your network. Threat levels that are not sensed are not shown.

Severe(100)	30 Alarms
Critical(89)	6 Alarms
Sajor(59)	246 Alarms
Landard and an investigation of the second s	warman and a star and a

• Alarm CategoryGroups alarms into alarm categories.

Exploits	5 Alarms
Policy Compliance	3 Alarms
PRogue Activity	280 Alarms

• Alarms Sub-CategoryGroups alarms into alarm sub-categories.

Nuthorization Violation	246 Alarms
Environment	3 Alarms
No. Extrusion	1 Alarms
Impersonation Attacks	5 Alarms
Nogue Exploit	34 Alarms
the second secon	

• Alarm TypeGroups alarms by alarm type.

Rogue Client 8 Alarm Rogue Client on Switch 9 Alarm Sanctioned BSS Using Unsanctioned SSID 5 Alarm	Ad-Hoc Network Violation Unsanctioned Client	3 Alarms
Rogue Client on Switch 9 Alarm. Sanctioned BSS Using Unsanctioned SSID 5 Alarm.	Rogue AP on Switch	16 Alarms
Sanctioned BSS Using Unsanctioned SSID 5 Alarm	Rogue Client	8 Alarms
	Rogue Client on Switch	9 Alarms
	Sanctioned BSS Using Unsanctioned SSID	5 Alarms
Sanctioned Wireless Client Accidental Association to Unsanctioned Virtual WIFI 1 Alarm	Sanctioned Wireless Client Accidental Association to Unsanctioned Virtual WIFI	1 Alarms
Unsanctioned BSS 246 Alarm	Unsanctioned BSS	246 Alarms
Wireless Client Accidental Association 1 Alarm	Wireless Client Accidental Association	1 Alarms

• Alarm StateGroups alarms by the state of the alarms.

Γ	Exipres in 12-24 hours	102 Alarms
	Exipres in 1-12 hours	23 Alarms
	Expires in 0-1 hour	1 Alarms
	Active	163 Alarms
ц,	and the contract of the contract	an and a second and a second second

• Alarm StartGroups alarms by when they started.

Nore than 72 hours	189 Alarms
24-72 hours	47 Alarms
12-24 hours	19 Alarms
1-12 hours	27 Alarms
0-1 hour	7 Alarms

• Device TypeGroups alarms by the device type.

BSS	267 Alarms	
Wireless Client	22 Alarms	

• Device ClassificationGroups alarms based on the device classification.

Unsanctioned	282 Alarms	
Sanctioned	7 Alarms	

• ScopeGroups alarms based on where they are in the network. The highest network levels under the appliance level are displayed as the group.

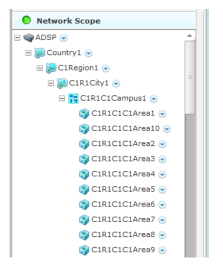
[🕲 Unplaced Devices	85 Alarms
	🧊 us	204 Alarms
- L		

Clicking on a group will display the individual alarms in that group.

Severe(100)			34 Alarms
Critical(89)			6 Alarans
P O Critical Wireless Client Accide SolomonExtreme:1a:13:37	10:33:00 AM Inactive (expires in 6:1		
🏁 🌒 Cr Score: 89 ned \$55 Using 🗞 Cisco:d4:2b:50 🛞	09:40:00 AM Active	Doc-Net	
🏁 🌒 Critical Sanctioned #55 Using 🖣 Cisco:d0:20:80 🛞	09:40:00 AM Active	Doc-Net	
🏁 🌒 Critical Sanctioned BSS Using 🖣 Motarola:2e:92:90 😠	10:00:00 AM Active	Doc-Net	
🏁 🌒 Critical Sanctioned #55 Using 🖣 Motarola:2e:9a:e0 🕤	10:00:00 AM Active	Doc-Net	
🏁 Oritical Sanctioned #55 Using 🖣 Symbolic 5:9f:43 👵	10:04:00 AM Active	Doc Not	
⊖ Major(59)			249 Alarms

Network Scope Filter

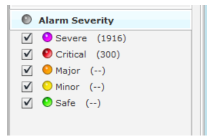
The **Network Scope** filter is used to view alarms according to where they are in the network tree. By selecting a network level, you limit the displayed alarms to only the ones under that particular network level.



If the appliance level is selected, all the alarms for that appliance are displayed. If a floor level is selected, only the alarms on that floor are displayed.

Alarm Severity Filter

The Alarm Severity filter allows you to view devices by alarm severity.



The severities are:

- Severe O- Displays only Severe alarms.
- Critical Oisplays Critical and Severe alarms.
- Major Oisplays Major, Critical, and Severe alarms.
- Minor O- Displays Major, Critical, and Severe alarms.
- Safe Oisplays alarms of all criticalities.

You can select the alarms that you want to view by checking the checkbox.

Alarm Type Filter

The Alarm Type filter allows you to view devices by alarm type.

Alarm Type		
Edit - Remove		
Culnerabilities		
Exploits		
Rerformance		
🕱 Platform Health		
Policy Compliance		
♥ Reconnaissance		
🖗 Anomalous Behavior		
Rogue Activity		
🂖 Infrastructure		
Proximity		
Bluetooth		

You also have the option of displaying all alarm types or you may filter alarms by a specific type. The different alarm types are:

- Anomalous Behavior
- Bluetooth
- Exploits
- Infrastructure
- Performance
- Platform Health
- Policy Compliance
- Proximity
- Reconnaissance
- Rogue Activity
- Vulnerabilities.

Use the **Edit** button to select the alarm types that you want to display.

Edit - Remove			
	OK	Cancel	
🗄 🔲 🗳 Anomalous Behavior			
🗄 📃 ଃ Bluetooth			
🗄 🔜 🔤 Exploits			
🗄 🔲 🌼 Infrastructure			
🕀 🔜 😾 Performance			
🕀 📃 😥 Platform Health			
Policy Compliance			
🗄 🔲 💮 Proximity			
🗄 📃 📎 Reconnaissance			
🗄 🗹 Þ Rogue Activity			

Click the **Edit** button, select the alarm type(s), and then click **OK**. The following screen shots shows that you only want to display rogue alarms.

O Alarm Type		
Edit -	Remove	
Rogue Act	ivity	

To remove an alarm type, select (highlight) the alarm type and click the **Remove** button.

View Filter

The View filter gives you the option of viewing all alarms, new alarms, or flagged alarms.

🔘 View				
	All	New	ø	

To select an option, click All, New, or the blue flag - 🔭 . The option you select will be highlighted.

Device Filter

The **Device** filter is used to filter alarms by device classification, device type, and/or license status.

Device			
Device Classification			
✓ Sanctioned ()			
✓ Unsanctioned (300)			
✓ Neighboring ()			
Device Type:			
✓ BSS ()			
✓ Network Device (2216)			
✔ Unknown Devices ()			
✔ Wireless Client ()			
✓ Bluetooth ()			
License Status			
✓ Licensed ()			
✓ Unlicensed ()			

Alarms can be displayed by the following device classifications:

- SanctionedDisplay alarms for sanctioned devices. You may also choose to display any sanctioned device, inherited sanctioned devices, or overridden sanctioned devices.
- UnsanctionedDisplay alarms for unsanctioned devices.
- NeighboringDisplay alarms for neighboring devices.

In addition to or instead of, alarms can be displayed by device type:

- BSS
- Network Device (includes APs, Sensors, Switches, and Wireless Managers)
- Unknown Devices
- Wireless Client
- Bluetooth

Also, alarms can be displayed by license status:

- Licensed
- Unlicensed

Select the checkbox(es) for the device classifications and/or device types that you want to display.

Alarm Lifecycle Filter

Use the Alarm Lifecycle filter to filter alarms over a specified range of time.

Alarm Lifecycle			
Alarm State			
Active (85)			
Expires in 0-1 hour (232)			
Expires in 1-12 hours (339)			
Expires in 12-24 hours (1189)			
Expires in 24-72 hours ()			
Expires in more than 72 hours ()			
Alarm started within prior			
✔ 0-1 hour (5)			
✔ 1-12 hours (850)			
✓ 12-24 hours (377)			
✓ 24-72 hours (612)			
More than 72 hours (1)			

You can select alarm states and/or a time range when the alarms started. The alarm states include:

- Active Alarms
- Alarms that expire in 0 to 1 hour
- Alarms that expire in 1 to 12 hours
- Alarms that expire in 12 to 24 hours
- Alarms that expire in 24 to 72 hours
- Alarms that expire in more than 72 hours.

The time range when alarms started include:

- Alarms that started 0 to 1 hour ago
- Alarms that started 1 to 12 hours ago
- Alarms that started 12 to 24 hours ago
- Alarms that started 24 to 72 hours ago
- Alarms that started more than 72 hours ago.

Select the checkbox(es) for the alarm states and/or time ranges when the alarms started that you want to display.

Alarm ID Filter

Use the **Alarm ID** to filter alarms using the alarm ID.

Alarm ID	

Normally, the alarm ID can be found in things such as:

- an email that was generated by an alarm.
- a SNMP notification generated by a Trap action defined in the Action Manager.
- a report generated by the Report system.

Type or paste an alarm ID in the Alarm ID field to filter alarms using that alarm ID. Only the alarm matching the ID will be displayed.

Alarm Categories and Criticality

AirDefense Services Platform generates alarms when certain events or conditions occur in your wireless LAN that violate a policy or performance threshold.

To make alarms easy to identify, AirDefense groups alarms into nine categories, and assigns a criticality to each alarm. Alarm notifications can also be delivered to the administrator via Email, SNMP, or Syslog.

Alarm Categories

The nine alarm categories are as follows:

- Anomalous BehaviorDevices that operate outside of their normal behavior settings and generate events that could indicate anomalous or suspicious activity.
- ExploitsEvents caused by a potentially malicious user actively interacting on your Wireless LAN using a laptop/PC as a wireless attack platform.
- InfrastructureEvents that are generated based on the SNMP traps received from the infrastructure devices.
- PerformanceWireless LAN traffic that exceeds set performance thresholds for devices.
- Platform HealthEvents that provide information about the state of the AirDefense Services platform and the Sensors which report back to the appliance.
- Policy ComplianceWireless LAN traffic that violates established or default policies for devices.
- ReconnaissanceMonitors and tracks external devices that are attempting to monitor your Wireless LAN.

- Rogue ActivityUnauthorized Devices detected by AirDefense which pose a risk to the security of your network.
- VulnerabilitiesDevices that are detected to be susceptible to attack.

Alarm Criticality

Alarms are assign a default criticality by ADSP. You can optionally change the default criticality of each alarm to match your environment when configuring alarms under **Configuration > Operational Management > Alarm Configuration**. You must be a user with read/write permission for the Alarm Management functional area to change the criticality of an alarm.

Alarm Criticality	Description	
Severe 🕙	Serious alarms that may have catastrophic effects on your WLAN network.	
Critical 🥹	Serious alarms on devices that require immediate attention.	
Major 🥯	Potentially serious alarms on devices that require priority attention.	
Minor <mark>O</mark>	Suggested potential problem alarms on devices that may develop into worse issues if left alone.	
Safe 🧿	Devices that pose no immediate threat to your WLAN network.	

Alarm Details

Additional alarm information can be displayed by selecting an alarm. Information about the alarm is displayed at the bottom of the **Alarms** tab.

194	S 2486069 Rogue AP on Wired Ne		Thu Apr Active	AP5131-SH
49	🎱 5 2410922 Rogue AP on Wired Ne 🗞	Motorola:08:05:b2 💿	Thu Apr Inactive (expires in 2:44)	DevMgmt_104
49	S 15309727 Rogue AP on Wired Netw	Motorola:08:05:b3 💿	Thu Apr Inactive (expires in 2:43)	DevMgmt_105
49	\varTheta S 2059755 Rogue AP on Wired Ne 🗞	Motorola:86:44:c2 👻	Thu Apr Inactive (expires in 2:37)	DevMgmt_104
-	· · ·			
Rogue AP has been detected. The frame is observed FROM_AP 85S:5c:0e:8b:08:05:b3, from 00:07:e9:03:ed:fc to ff:ff:ff:ff:ff:ff:ff.ff.				
1	larm Type: Rogue Activity > Rogue Exploit > Ro	gue AP on Wired Network		
Sho	w alarms in ADSP > US > Southeast > Alpharett	a > Sanctuary Park > The Falls 1125 >	AirDefense 2	
Sensor: 400 ap7131-C7E038 🛞				
Start Time: 03:53:00 PM Thu Apr 12 2012 Expire Time: 04:01:00 PM Fri Apr 13 2012				
	Notes:			
Cle	ar Alarm	alvsis Expert Help Edit notes	Copy alarm Escalation Alarm Configuration	

If you do not see the alarm details, click the **Open** bar to display them.

The following alarm information is displayed:

- A description of the alarm
- The alarm type

.

- The network level of the device
- The Sensor that observed the device
- The time when the alarm started



- The time when the alarm will expire
- Any notes added by a user.

At the bottom of the detailed information are links that allow you to execute a function or provide more information.

Link	Description
Clear Alarm	Clear alarm works the same as Clear Alarm in the Actions menu.
Disable for device	Disables the alarm specifically for the device causing the alarm. If you wish to re-enable the alarm, you must go to Alarm Configuration and remove the device from the disabled list.
Forensic Analysis	Accesses Forensic Analysis where you can analyze historical information about the device.
Expert Help	 Provides comprehensive descriptions on the alarm in four tabs: Summarydisplays a summary about the alarm type. Descriptiondisplays detailed information about the alarm type. Investigationadvises you on how to investigate the alarm type. Mitigationadvises you on how to mitigate the alarm type.
Edit notes	Allows you to edit or add notes for the alarm.
Copy alarm	Copies all the detailed information about the alarm to the Clipboard for later use.
Escalation	Displays an escalation window displaying what you need to do to escalate a problem. The escalation information is defined in the alarm configuration for the specific alarm.
Alarm Configuration	Opens Alarm Configuration in the Configuration tab.

Alarm Actions

The **Alarms** tab includes an **Actions** menu where you can execute an action that affects the selected alarm.

Actions 👻	
Clear Alarm 🕨 🕨	Clear Alarm
Edit Alarm Notes	Clear for 1 hour
	Clear for 6 hours
Set Flag	Clear for 12 hours
Clear Flag	Clear for 24 hours
Mark as New	
Mark as acknowledged	
Export Alarms	
Manage Cleared Alarms	

A description of the actions are as follows:

Action	Description
Clear Alarm	 Clear the selected alarm using one of the following options: Clear Alarm (no time limit) Clear for 1 hour Clear for 6 hours Clear for 12 hours Clear for 24 hours.
	If you click one of the options with a time limit. The alarm is cleared for the specified time and then returns if the conditions that generated the alarm are not cleared.
Edit Alarm Notes	Allows you to edit or add notes for the selected alarm.
Set Flag	Flag the selected alarm(s) to indicate attention is required.
Clear Flag	Remove flag from the selected alarm(s).
Mark as New	Mark the alarm as new. New alarms are displayed in bold text.
Mark as acknowledged	Mark the alarm as acknowledge which means you have selected the alarm and view details about the alarm. Acknowledge alarms are displayed in regular text.
Export Alarms	Exports the alarm information to a CSV file. You will be prompted for a name and a location to place the file.
Manage Cleared Alarms	Displays an overlay where you can manage cleared alarms. A list of alarms is displayed containing alarms that have been cleared and configured to remain cleared for a specified amount of time. You can remove alarms that have been configured to remain cleared for a time period by selecting (highlighting) the alarm(s) and clicking Remove Alarms . Click Close to exit the overlay.

8 Configuration Tab

Search

Appliance Platform Security & Compliance Network Assurance Infrastructure Management Operational Management Appliance Management Account Management Drop-down Menu Access

The **Configuration** tab allows you to initially set up AirDefense, configure devices for management, and perform other administrative tasks such as user and sensor administration. Once you configure your network with AirDefense, you can administer and monitor your network from one central location.

The following configuration categories allow you fully set up and manage AirDefense:

- Appliance Platform is used to initially set up AirDefense.
- Security & Compliance is used to define the security configurations of sanctioned wireless clients and monitor the wired network devices in your system.
- Network Assurance provides WLAN performance monitoring. and performs traffic analysis and RF analysisamong other actionsto determine coverage gaps. Use it to configure Live RF settings, create performance profiles, and set up environment monitoring.
- Infrastructure Management is used to configure devices so that they can communicate on your network and be managed by AirDefense.
- Operational Management is used to configure features that apply to the normal operations of AirDefense.
- Appliance Management is used to configure the AirDefense appliance.
- Account Management is use to set up user account parameters, including access, authentication and passwords.

Menu Dashboard Network	Alarms Configuration	🔠 AirDefense Services Platform
Search 4	Configuration Search	
Appliance Platform		
Security & Compliance	Search by page title or keyword to locate any configuration page.	
Network Assurance		
Infrastructure Management		
Operational Management		
Appliance Management		
Account Management		

Search

This feature allows you to Searches the Configuration tab for quick location of a configuration feature.

Configuration Search	
Search by page title or keyword to locate any configuration page.	
and a few first state and an extension and a state that and a state of the state of the state of the state of the	_

To conduct a search, just start typing.

Configuration Search		
Search by page title or keyword to locate any configuration page.		
Tree Setup		
Relay Server		
Device Firmware		
Firenal		
WLAN Profiles		
Wired Network Monitoring		
Local Authentication		
Account Access		
Password Reset		

Typing just one character will list available features related to that character. To narrow your search, type more text.

Configuration Search			
	Search by page title or keyword to locate any configuration page.		
- [ы	x	
	WLAN Profiles		

Click the link for the feature to navigate to it.

WLAN Profiles		
▼	Enable configuration	
v DS ⊙ ▶ DS Southeast ⊙	New Template Copy settings to all appliances	
	Assignment Template Name	
	WLAN_Profile-ADralfenator	

Appliance Platform

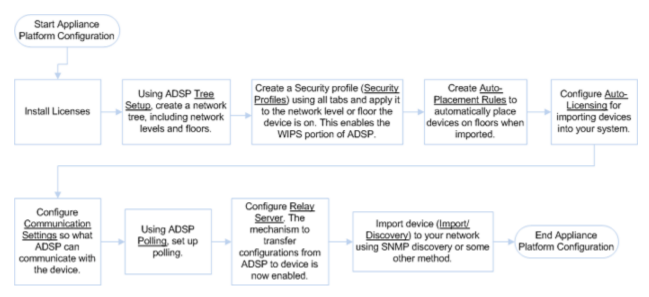
The Appliance Platform category includes all the necessary features that are needed to initially set up AirDefense.

Search	
Appliance Platform	
01. Appliance Licensing	
02. Tree Setup	
03. Security Profiles	
04. Auto-Placement Rules	
05. Auto-Licensing	
06. Communication Settings	
07. Polling	
08. Relay Server	
09. Import / Discover Devices	
Security & Compliance	
Network Assurance	
Infrastructure Management	
Operational Management	
Appliance Management	
Account Management	

The Appliance Platform category allows you to:

- Appliance Licensing License your appliance and devices.
- Tree Setup Establish a network tree.
- Security Profiles Create security profiles that will initiate WIPS.
- Auto-Placement Rules Define Auto-Placement rules that will automatically place devices in your network tree.
- Auto-Licensing Establish an import policy that controls how device licenses are applied during the import process.
- Communication Settings Set up communication profiles that allow AirDefense to communicate with devices in your network.
- Polling Determine how often AirDefense polls your devices for status information and sets the frequency.
- Relay Server Set up a relay server that facilitates downloading/uploading configuration profiles to/ from your devices. (Optional.)
- Import/Discover Devices Schedule when to import devices using an import file or discover devices using SNMP.

Each feature is numbered. When initially setting up AirDefense, follow the numbered steps sequentially. Once you have completed the last step, AirDefense is set up for use.



The following flowchart shows the fundamental steps to initially configure AirDefense.

Appliance Licensing

The AirDefense GUI handles license management for AirDefense and any modules. Using Appliance Licensing, you can:

- View current license agreement information
- Add licenses
- Copy appliance MAC address
- Download appliance keys

View Current License Information

liance Licensing	7
icenses for ADSP • Add Licenses Appliance ID Appliance Keys	
Advanced Forensics	
Advanced Forensics Unlimited licenses remaining / 5 in use	License Assignments
Advanced Infrastructure Forensics Unlimited licenses remaining / 8 in use	License Assignments
Advanced Infrastructure Forensics 42 licenses remaining / 8 in use	License Assignments
Advanced Troubleshooting	
AP Test 45 licenses remaining / 5 in use	License Assignments
Connection Troubleshooting 46 licenses remaining / 4 in use	License Assignments
Central Management Unlimited licenses remaining / 1 in use	
Live RF 25 licenses remaining / 25 in use	License Assignments
Proximity and Analytics Unlimited licenses remaining / 4 in use	License Assignments
Radio Share AP Test 50 licenses remaining / 0 in use	License Assignments
Radio Share Advanced Forensics 50 licenses remaining / 0 in use	License Assignments
Radio Share Connection Troubleshooting 50 licenses remaining / 0 in use	License Assignments
Radio Share Spectrum Analysis 50 licenses remaining / 0 in use	License Assignments
Spectrum Analysis 46 licenses remaining / 4 in use	License Assignments
Vulnerability Assessment Unlimited licenses remaining / 4 in use	License Assignments
WEP Cloaking 48 licenses remaining / 2 in use	License Assignments
WIPS 46 licenses remaining / 4 in use	License Assignments
WLAN Management 34 licenses remaining / 16 in use	License Assignments

License information is displayed about WIPS (base license) and the following add-on modules:



Note

Modules are only displayed when they are installed.

- Advanced Forensics License, which includes:
 - Advanced Forensics
 - Advanced Infrastructure Forensics
- Advanced Troubleshooting License, which includes:
 - AP Test (available as a separate license)
 - Connection Troubleshooting (available as a separate license)
- Assurance Suite License, which includes:
 - AP Test (available as a separate license)
 - Advanced Forensics
 - Advanced Infrastructure Forensics
 - Connection Troubleshooting (available as a separate license)
 - Live RF (available as a separate license)
 - Spectrum Analysis (available as a separate license)
- Central Management License
- Proximity and Analytics License
- Radio Share Network Assurance License, which includes:

- Radio Share AP Test (available as a separate license)
- Radio Share Advanced Forensics (available as a separate license)
- Radio Share Connection Troubleshooting (available as a separate license)
- Radio Share Spectrum Analysis (available as a separate license)
- Vulnerability Assessment License
- WEP Cloaking License
- WLAN Management License

License Status

License status is determined by:

- A green check mark indicates the license is OK.
- A yellow flag indicates the license requires attention. It may expire soon.
- A red X indicates the license has expired.

Clicking on a license will display the following information about the license.

```
    WIPS 46 licenses remaining / 4 in use
    License Assignments

    Order placed on 2019-06-04 (id=105472)
    License count: 50 licenses

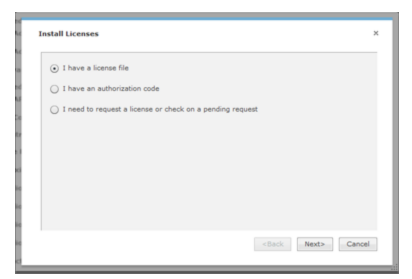
    Valid from 2019-06-04 and does not expire
    Maintenance from unspecified

    Maintenance from unspecified
    Reasignments: 25 licenses / 25 licenses remaining
```

Field	Description	
Order Date	Indicates the date the license was ordered and the license ID number.	
License Count	 Includes the following information: The number of units. The number of active units cannot exceed this number. Unit counts may be 0, a specific number, or unlimited. A style that specifies that the unit count is fixed or floating. Fixed licenses get consumed as they are used and are not released. Floating licenses get released when they are not being used anymore. A unit identifier. Units may be Sensors, APs, switch, etc. A maximum value limiting the number of units. A warning limit used to display an alarm that the unit count is being approached and that user should consider purchasing additional licenses. 	
License Valid Date	Displays the expiration date and the start date of the license. A warning date is also displayed, indicating when the customer will be issued a warning that the license will soon expire. Unlimited indicates an expiration date of 9999-12-31.	
Maintenance Date	Displays the expiration date and start date of the maintenance agreement with the customer. Unlimited indicates an expiration date of 9999-12-31.	
Reassignments	Displays the number of licenses that you can reassign and how many reassignments that you have left.	

Add Licenses

To install a license, click the Add Licenses button to begin.



There are three ways to install a license:

- Using a License File on page 166
- Using an Authorization Code on page 167
- Requesting a License on page 168

Using a License File

A license file contains information about your license. If you have a license file, select the **I have a** license file option and then click **Next**.

Select file to up	load by 10.59.	39.107			? 🔀
Look jn:	🗀 8.1 License		•	G 🤌 📂 🖽 •	,
My Recent Documents	0007E904C59C	lic			
Desktop My Documents					
My Computer CXDR87 on G					
My Network Places	File <u>n</u> ame:			•	<u>O</u> pen
Flaces	Files of <u>typ</u> e:	All Files (*.*)		•	Cancel

Navigate to the file and select it. Once you have selected the licensing file, click **Open**. The license information is updated.

Using an Authorization Code

To add licenses using authorization codes:

1 If you have an authorization code, select the **I have an authorization code** option and then click **Next**.

Install Lic	tenses			×
Enter	r or update your con	tact information:		
	Company Name:			
	Contact Name:			
	Contact E-Mail:			
Serv	er Serial Number:			
			<back< td=""><td>Next> Cancel</td></back<>	Next> Cancel

2 Enter your company name, contact name, email address, and server serial number. Click Next.

Install Licenses				×
Authorization Code:		Add		
New Authorization Co	des:	Previous Au	uthorization Codes:	
			<back ne:<="" td=""><td>xt> Cancel</td></back>	xt> Cancel

3 Enter your authorization code and then click the **Add** button. The authorization code is added to the **New Authorization Codes** list. Click **Next** to continue.

After the license is installed, the following message is displayed:

Licenses installed successfully.

Requesting a License

To request a license or to check if your requested license has been received:

- 1 Select the I need to request a license or check on a pending request option and then click Next.
- 2 Enter your company name, contact name, email address, and server serial number.
- 3 Click Next.

The system first checks to see if you have a pending license request. If a request has been made and the license has been received, it is installed.

After installation, the following message is displayed:

Licenses installed successfully.

4 If there are no pending request, follow the prompts to request a license.

Copy Appliance ID

You can display the appliances ID where you can copy it for later use. Click the **Appliance ID** button to display the ID.

Appliance ID	>	•
ID: 00151790E	5BA	
Сору С	ancel	

Once the ID is displayed, click the Copy button to copy the ID.

Download Appliance Keys

You can download appliance keys to your workstation from the Licenses window. Follow these steps to download appliance keys:

1 Click the **Appliance Keys** button.

Confirm Download	×
File is ready to download.	
OK Cancel	

- 2 Click OK.
- 3 Navigate to the location where you want to save the appliance key file.
- 4 Click Save.

License Assignments

Use the **License Assignments** link to view which license is assigned to a device. You can also assign a license to a device. In case of a fixed license, you can assign a license to a device.



Note

Once you assign a fixed license to a device you cannot move it to another device.

View License Assignments

To view license assignments, click the **License Assignments** link. The **License Assignments** window displays.

Licenses: S assigned, 45 available, 50 total - Reassignments: S available		
Network	Devices	Licenses
🗏 🗹 🐨 ADSP 😠	4	4
= 刘 us 💿	4	4
🗏 🏹 Southeast 🕤	4	4
🗏 🏹 Alpharetta 🕤	4	4
🗏 🗹 🗮 Sanctuary Park 💿	4	4
🗏 🛃 🕄 The Falls 1125 💿	4	4
😑 🗹 🔀 AirDefense 2 💿	4	4
Appliance: 10.59.39.107		1
Name: AirDefense 2 .59.36.46 💌		1
10.59.36.37 💿		1
🗹 🤯 ap7131-14C28C 💿		1
AirDefense 1 💿	0	0
Unplaced Devices 💌	0	0

The following information is displayed:

- Total number of licenses
- Number of licenses assigned
- Number of licenses available
- Number of licenses available for reassignment
- List of licenses assigned to devices.

Assigning a License to a Device

This feature only allows you to assign a fixed license to a device. To do so, follow these steps:

- 1 Select a fixed license by clicking on the license name.
- 2 Click the License Assignments link. The License Assignments window displays.
- 3 Use the **Open Tree** ∃ icon to open tree levels until the device that you want to assign a license to is displayed.
- 4 Click the checkbox for the device to select it.
- 5 Click the **OK** button. The fixed license is assigned to the device.

Open tree levels until all the devices that you want to assign a license to are displayed. Then, select the checkbox for each device to assign a license to each of these devices.

Tree Setup

Use the Tree Setup feature to configure your network tree.

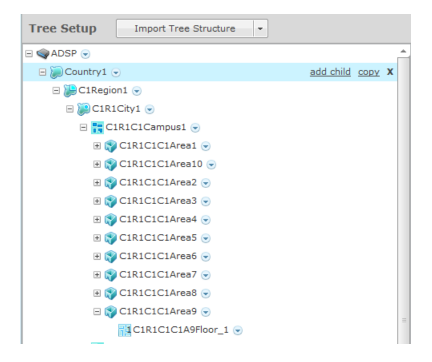


You must set up your network tree on order to take full advantage of the functionality of AirDefense!

Planning Your Network Tree

Your network tree automatically includes your appliance and any other appliance that you have added to your system. Each appliance can be expanded into a tree with five network levels and floors. Available network levels are:

- Country
- Region
- City
- Campus
- Building



Deciding how to structure your network tree depends on:

- Whether you want to use triangulation for location tracking
- How you plan to apply policies to devices
- How the tree affects the scope in the UI

Triangulation Considerations

To use triangulation, you must load AirDefense appliance with a two-dimensional map of the floor your sensors are located on. Maps must be loaded at the floor level. You cannot use triangulation over multiple floors which means you cannot use sensors on different floors if you want to use triangulation.

Policy Considerations

When you are creating network levels, you should create profiles for similar devices that you expect to share common policies. Although you can certainly apply policies at the device level, it is a good practice to apply them at higher network levels, preferably at the appliance (AirDefense) level.i



UI Scope Considerations

You control the scope of data you see at any time by selecting levels in the tree. If you want to view data from one area of your WLAN separately from data about the rest of the WLAN, such as different buildings/floors, you should consider how you can create network levels for that area. Then, viewing its data discretely is as easy as clicking on that node in the tree.

Combining Considerations

Example:

A company with four buildings with multiple floors plans to use triangulation. Two ADSP users each manage the WLAN security for one building, and a third user manages the two other buildings. An overall system security administrator oversees all users and buildings.

- Buildings A, B, C, and D = network level for each building
- Floors = network level for each floor in a building
- User management = select Scope Permissions for each user by editing User Accounts.
 - Building A is assigned to User 1
 - Building B is assigned to User 2
 - Building C and D are assigned to User 3
- For the overall administrator, select the system level in User Accounts.

Result:

Each user can see only the data for the building(s) he manages. Each user can apply policy and view data by floors within their building, and perform location tracking with triangulation by importing a map for each floor.

Building your Network Tree

While there are several important considerations when planning how to build your tree, actually building it is quite simple. Ideally, you should use **Tree Setup** under **Configuration** > **Appliance Platform** to build your tree. However, you can do it anywhere that there is access to the network tree. The person who installed AirDefense may have created all or part of your tree during setup. You can always revisit **Tree Setup** to add to or adjust your tree.

By default, your appliance is named ADSP. You add to your network tree starting at the appliance level. To begin defining your network tree, select (highlight) ADSP and then click the **add child** link on the right side of the highlighted area. A popup menu displays with a list of available network levels with the highest level at the top of the menu.



Create Network Levels

In **Tree Setup**, you add network levels by selecting an existing starting point in the tree and clicking the **add child** link. Any time you add a network level and an equivalent level already exists, it appears in the tree in alphabetical order.



Note

The menu will only display the network level that is available at the selected level. You cannot add a network level that is higher up in the network tree.

Click the network level that you want to add. The new level will be hidden under the parent level. Click the **Expand-Collapse**
→ button next to the parent to reveal the new network level. Then, select the folder representing the new level.



If the parent of the new level already contain sensors, you cannot add a new level to it.

Click the network level that you want to add. The new level will be hidden under the parent level. Click the **Expand-Collapse**
→ button next to the parent to reveal the new network level. Then, select the folder representing the new level.

A M	

Note

If the parent of the new level already contain Sensors, you cannot add a new level to it.

Tree Setup			
Import Tree Structure			
H 🖤 ADSP			
@Unplaced Devices	Name:	New Country	Floors: 0
e 💓 US	Description:		
New Country			
	Type:	Country	
	Static Devices:	0	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Devices statically placed on this network level.	

You can now name your new network level and give it a description. The name and description can be changed at any time. Repeat this process until you have defined your network tree.

Tree Setup	
Import Tree Structure	
E @ADSP	
@ Unplaced Devices	
e 💭 US	
🖂 🐌 Southeast	
🖂 😹 Alpharetta	
😑 🇮 Sanctuary Park	
🖂 🜍 The Falls 1125	
AirDefense 2	
AirDefense 1	

You can delete a network level by selecting (highlighting) it and then clicking the **Delete (X)** button on the right side of the highlighted area. A network level may not be deleted if contains static devices. Also, if the network level is the last level for an appliance, it may not be deleted.



#### **Add Floors**

You can add floors by selecting the building and then increasing the floor number using the **Floors** field.

Name:	The Falls 1125	Floors:	2	-
Description:				
Type:	Building			
Static Devices:	7			
	Devices statically placed on this network level.			

Tree Setup	
Import Tree Structure	
E @ADSP	
Wunplaced Devices	
e 💓 US	
🖂 😹 Southeast	
😑 📰 Alpharetta	
🖂 🗮 Sanctuary Park	
🖂 🌍 The Falls 1125	
AirDefense 2	
AirDefense 1	
water and the second and the second s	which the second se

Notice in the previous screenshot there are two floors (AirDefense 1 and AirDefense 2) under the area (**The Falls 1125**). Floor numbers are displayed inside the **Floor** icon.

You can delete a floor by decreasing the floor number. The last floor is always deleted first.

#### Importing Your Network Tree

You can import a tree structure using the Import button. Comma delimited files are used to import a tree structure. The format of the file is:

```
record type (folder),server,Name,Description,Type,Floor
Number,Path(slash delimited)
```

There are different ways to create a comma delimited file but the most trouble-free way is to use a text editor, such as Notepad. Fields may be blank with no blank space between the commas (i.e., ").

#### **Examples:**

```
folder,localhost,AirDefense 1,,Floor,1,US/Southeast/Alpharetta/Sanctuary Park/The Falls
1125
folder,localhost,AirDefense 2,,Floor,2,US/Southeast/Alpharetta/Sanctuary Park/The Falls
1125
```

#### Note

At this time, you can only import a tree structure to your local appliance. You do so by specifying localhost as your server.

You can edit existing tree structures using the **Import Tree Structure** button. Importing a new CSV files does not replace an existing tree structure; instead, you can use the commands add or delete at the end of an import line to incrementally add or remove scope levels from the existing tree structure.

The add and remove commands must be added to each line, separated by a comma, after the **Path** entry.

#### **Examples:**

```
folder,localhost,The Falls 1125,,Building,,US/Southeast/Alpharetta/Sanctuary Part/The
Falls 1125/Floor 2,add
folder,localhost,The Falls 1125,,Building,,US/Southeast/Alpharetta/Sanctuary Part/The
Falls 1125/Floor3,delete
```



#### Note

The add command is assumed when neither add or delete is used in a comma delimited file, and add is included in the default exportable CSV file.

The path to the new folder must be present in the existing tree or be previously defined in the import file. For example, in the previous example, the path US/Southeast/Alpharetta/Sanctuary Park/The Falls 1125 must already exists. Here is how you define that path:

```
folder,localhost,US,,Country,,
folder,localhost,Southeast,,Region,,US
folder,localhost,Alpharetta,,City,,US/Southeast folder,localhost,Sanctuary
Park,,Campus,,US/Southeast/Alpharetta
folder,localhost,The Falls 1125,,Building,,US/Southeast/Alpharetta/Sanctuary Park
```

Once you have finished building your network tree, click the **Apply** button to save your changes. This applies even when importing Auto-Placement rules with the Import Tree Structure button. You may click the **Reset** button to revert back to your previous network tree configuration.

## Security Profiles

Security profiles are used to define the security configurations of sanctioned wireless clients on your wireless LAN. When a **Security Profile** is applied to your system, if the security thresholds for that profile are exceeded, a security alarm is generated. This allows you to monitor network security issues and address them in a timely manner. If there are no Security Profiles applied to your system, no security alarms are generated.

#### View Security Profiles

To access security profiles, go to **Configuration** > **Appliance Platform** > **Security Profiles**. Existing profiles are displayed in the right column.

ADSP 👻	○ Override settings ④ Inherit settings from: ♥ADSP ⊚		
🖃 🜍 Southeast 🕤			
Floor 1 🕤	New Templa	te	
in Unplaced Devices 🕤	Assignment	Template Name	
		Security_Corporate	( Edit   Copy   Delete )
		Security_Guest	( Edit   Copy   Delete )

#### Modify Security Profiles

You can edit, copy or delete any selected (highlighted) profile by clicking the appropriate link.

Assignmen	t Template Name	
	Security_Corporate	( <u>Edit</u>   <u>Copy</u>   <u>Delete</u> )
- warman and a company and		

To copy or edit a profile, select (highlight) the **Security Profile**, click the **Copy** or **Edit** link, and then make changes in any of the three tabs. Click **OK** to save your changes.

Click the **Copy settings to all appliances** button to copy the defined Security Profiles and all profile assignments to all appliances in your system.



You must have a Central Management license in order to copy settings to all appliances.

Click the Apply button to save your additions (changes). A confirmation overlay is displayed.

Confirm Updates	V Teine	t access enabled	×
<ul> <li>Save for Next Update</li> <li>Update Immediately</li> <li>Schedule Update: 09:0</li> </ul>	00:00 AM 💌 on 04/04/20	¹¹¹ .	
These changes will update :	1 devices	Job Description	
Device Type	Count		
AP	1		
OK Cancel			

You have the option to save for the next update, update immediately or update later. If you choose to update later, you must supply a date and time. You can supply a description that will help identify the update later. A list of device types along with the number of affected devices that will be updated is displayed. Also, if applicable, a list of unsupported settings is displayed. Click **OK** to apply changes or Cancel to abort.

Updates to Security Profiles are treated as jobs and are included in **Job Status** under **Device Monitoring**. The description supplied in the confirmation helps identify jobs.

Click the **Reset** button to discard any additions (changes).

#### Add a New Security Profile

All profiles have three tabs that are used to set security threshold policies for your system, as follows:

• General—Names your Security Profile and specifies whether or not you want to:

- Allow unsanctioned wireless clients.
- Allow SSID broadcast to be seen in the beacon.
- Enable wireless client isolation.
- Privacy—Enables privacy monitoring for:
  - Base 802.11 authentication (Open or Shared)
  - Extended 802.11 authentication (WPA, WPA2, or Symbol KeyGuard)
  - Advanced key generation
  - 802.11 encryption
  - Other encryption methods such as Cranite, AirFortress, IP-Sec, or other ethertypes.
- Rates—Selects transmit and receive data rates for BSSs to use.

Profiles are built using a template. Click the **New Template** button to add a new profile. Then, define your **Security Profile** using the **General**, **Privacy**, and **Rates** tabs. Once you have defined your Security Profile, click **OK** to save your profile or **Cancel** to exit without saving the profile.

#### **General Tab**

The **General** tab is where you name your Security Profile and specify whether or not you want to use certain functions.

Security Profile	×
General Privacy Rates	
Name: New_Security_Profile	
Preferences:	
Unsanctioned Wireless Clients: O not allow access	
Allow access	
SSID Broadcast in Beacon: On not allow broadcast	
Allow broadcast	
Wireless Clients:	
Allow communication	
Save Cancel	

The **Name** field specifies the profile name. If you are adding or copying a Security Profile, ADSP gives the profile a default name beginning with New_Security_Profile and ending with a system generated number. You should change the default name to one that is more appropriate to its function. Once you save your profile, you cannot change the name.

The **Applies to SSID** field specifies a SSID that the Security Profile applies to. This must be a valid SSID used in your system. The **Preferences** are:



Preference	Description
Unsanctioned Wireless Clients	Choose to allow unsanctioned Wireless Clients or not to allow unsanctioned Wireless Clients in your system.
SSID Broadcast in Beacon	Choose to allow the BSS SSID to be broadcast in its beacon or not to allow the BSS SSID to be broadcast in its beacon. SSIDs are not passwords. Many BSSs allow their SSIDs to broadcast by default.
Wireless Clients	Choose to allow Wireless Clients to be isolated in your system or allow Wireless Clients to communicate in your system.

## Privacy Tab

The Privacy tab contains options you can use to enter settings regarding transmission privacy.

Security Profile		×
Monitor Privacy Settings		
Base 802.11 Authentication	Extended 802.11 Authentication	
Open	WPA	
Shared	Symbol KeyGuard	
	WPA2	
Advanced Key Generation	802.11 Encryption	
PSK (pre-shared key)	Unencrypted Allowed	
802.1x EAP-FAST	TKIP	
802.1x EAP-TLS	WEP	
802.1x EAP-TTLS	AES(CCMP)	
802.1x EAP-GTC		
802.1x RSA/PKA	Other Encryption	
802.1x RSA/SID	Cranite	
802.1× PEAP	IP-Sec	
802.1x LEAP	AirFortress	
802.1x Other EAP	Other Ethertypes allowed	
Save Cancel		

You must check the **Monitor Privacy Settings** checkbox to activate the functions. The functions are:

Function	Description
Base 802.11 Authentication	Open - When this checkbox is selected, open system authentication does not actually provide authentication; it only performs identity verification through the exchange of two messages between the initiator (Wireless Client) and the receiver (wireless ). Shared - When selected, shared key authentication provides authentication by verifying that an initiator has knowledge of a shared secret. Under the 802.11 standard, it is assumed that the shared secret is sent to the wireless over a secure channel that is independent of 802.11. In practice, the shared key authentication secret is manually distributed and typed.
Extended 802.11 Authentication	<ul> <li>WPA - Select to activate Wi-Fi Protected Access, which uses improved data encryption through the temporal key integrity protocol (TKIP). TKIP scrambles the keys using a hashing algorithm and, by adding an integrity-checking feature, ensures that the keys haven't been tampered with.</li> <li>WPA2 - Short for Wi-Fi Protected Access 2, this checkbox enables the follow on security method to WPA for wireless networks that provide stronger data protection and network access control. It provides enterprise and consumer Wi-Fi users with a high level of assurance that only authorized users can access their wireless networks. Based on the IEEE 802.11i standard, WPA2 provides government grade security by implementing the National Institute of Standards and Technology (NIST) FIPS 140-2 compliant AES encryption algorithm and 802.1x-based authentication.</li> <li>Symbol KeyGuard - When this checkbox is selected, it activates Symbol KeyGuard authentication protocols, which is provided by Symbol.</li> </ul>
Advanced Key Generation	<ul> <li>PSK (preshared key) - When selected, it activates the Pre-shared Key authentication.</li> <li>802.1x EAP-FAST - When selected, it keys 802.1X EAP Flexible Authentication via Secure Tunneling.</li> <li>802.1x EAP-TLS - When selected, it keys EAP Transport Level Security.</li> <li>802.1x EAP-TTLS - When selected, it keys EAP Tunneled Transport Layer Security.</li> <li>802.1x EAP-GTC - When selected, it keys EAP Generic Token Card.</li> <li>802.1x RSA/PKA - When selected, it keys EAP RSA Public Key Authentication Protocol.</li> <li>802.1x PEAP - When selected, it keys any 802.1X Protected Extensible Authentication Protocol (PEAP).</li> <li>802.1x LEAP - When selected, it keys EAP Lightweight Extensible Authentication Protocol.</li> <li>802.1x Other EAP - Keys any 802.1x EAP authentication/key distribution mechanism other than the types previously mentioned.</li> </ul>

Function	Description
802.11 Encryption	Unencrypted Allowed - Select this checkbox to allow no 802.11 encryption for wireless traffic. TKIP - When selected, this enables the BSS to advertise support for Temporal Key Integrity Protocol (TKIP). WEP - When selected, causes the BSS and Wireless Client to use WEP as their encryption policy. AES (CCMP) - When selected, causes the BSS to advertise support for Advanced Encryption Standard (AES-CCMP).
Other Encryption	Cranite - When selected, enables AP usage of Layer 3 Cranite encryption. AirFortress - When selected enables AP usage of Layer 3 Airfortress encryption. IP-Sec - When selected, enables AP usage of Layer 3 IP security protocol as encryption. Other Ethertypes allowed - When selected, enables AP usage of other Layer 3 encryption mechanism which is not specified here.

## Rates Tab

The Rates tab is where you can select transmit and receive data rates for BSSs to use.

Security Profile		×
General Privacy R	ates	
✓ Monitor Rates	Settings	
1 Mbps	1SS 2SS 3SS 4SS	
2 Mbps	(20 MHz, 1) (40 M	Hz, 1)
5.5 Mbps	6.5 - 7.2 Mbps 13.	5-15 Mbps
6 Mbps	13 - 21.7 Mbps 27	- 45 Mbps
9 Mbps	26 - 43.3 Mbps 54	- 90 Mbps
11 Mbps	52 - 72.2 Mbps 108	3 - 150 Mbps
12 Mbps	78 - 86 Mbps 162	2 - 200 Mbps
18 Mbps	(80 MHz, 1)	
22 Mbps	29-32 Mbps	
24 Mbps	58 - 97 Mbps	
33 Mbps	117 - 195 Mbps	
36 Mbps	234 - 325 Mbps	
48 Mbps	351 - 433 Mbps	
54 Mbps		
Save Cancel		

You must check the **Monitor Privacy Settings** checkbox to activate the settings. Select the transmit and receive data rates you want BSSs to use.

## Apply a Security Profile

Once you have defined and added a Security Profile, you must apply it to your system

Security Profiles			
e 😋 ADSP 🕤	✓ Enable con	figuration	
	New Templa		nces
	Assignment	Template Name	
		Security_Corporate	( Edit   Copy   Delete )
		Security_Guest	(Edit   Copy   Delete )



You may select multiple Security Profiles by checking more than one checkbox.

You should always apply a Security Profile at the appliance level. When you do, the profile is inherited for all the other levels. Then, if you have a level that needs a different Security Profile, you can apply that profile to that level. For example, in the above screenshot, the Security Profile for AirDefense is the Security_Corporate profile. Then, for a special case, you can override the Security Profile at the AirDefense level and apply the Security Guest profile to the Floor_1 network level.

Security Profiles			
= ∲ADSP ♀ = ∭US ♀ = இSoutheast ♀	• Override s	ettings 🔘 Inherit settings from: 🔇	Southeast 🕤
c 1 Floor 1 🕞	New Template		
🏐 Unplaced Devices 🕑	Assignment	Template Name	
		Security_Corporate	( Edit   Copy   Delete )
	$\checkmark$	Security_Guest	( Edit   Copy   Delete )



# Note

The **Override settings** option is available when you select (highlight) a network level below the appliance level. Use the **Expand**  $\blacksquare$  button to reveal the other levels.

Click the Apply button to save your changes. Click the Reset button to discard your changes.

# Auto-Placement Rules

Auto-Placement rules determine where devices will be placed in the network tree when they are imported. Any device that has the specified parameter(s) and qualifying value(s) will be placed in the selected network level.

## Auto-Placement Rules for Devices

Auto-Placement rules can be used in two ways: one method is for sensors and the other is for APs and switches.

- Sensors on page 182
- APs and Switches on page 182

### Sensors

Auto-Placement rules for sensors are applied every 20 minutes. If a rule exists, new sensors in the **Unplaced Devices** folder are moved into a predefined scope level. This only happens to sensors seen in your network since the last 20 minute poll. Sensors seen before the last 20 minute poll are excluded.

### APs and Switches

Auto-Placement rules for APs and switches are applied when APs or switches are manually added/ imported into a system using the following conditions:

- If a rule exists, the AP or switch is moved into the predetermined scope level.
- If no rule exists, the AP or switch is moved into the **Unplaced Devices** folder.
- Adopted APs discovered from a controller but without an applicable auto-placement rule are placed in the same folder as the controller.
- If no Auto-Placement rules criteria match the device, it will be placed in the **Unplaced Devices** folder.
- IP based placement uses a single IP address for each device. The selected IP address for Auto-Placement is the first available address on the following ordered list of IP addresses learned by AirDefense.
  - The first IP address on the list is the Devices Management IP Address. This is the IP address that AirDefense uses to communicate with the device. Due to the use of NAT in the network, this IP address may be different than the actual configured IP address of the device.
  - The second IP address is the address that the switch provides to AirDefense for the AP. In adaptive or adopted mode where the AP is discovered through the switch, the system will use the IP address that the switch has provided for the AP. This IP address is only used by AirDefense for this purpose and is not saved by AirDefense. It is not used as a configured or managed IP address for the device, and it will not be displayed by AirDefense.
  - The switch's IP address will be used for Auto-Placement of the AP if the previous two IP addresses are not available. The switch's management address is the IP address that is used by AirDefense to communicate with the switch. It may NOT be the switch's configured IP address.

Auto-Placeme	Auto-Placement Rules				
Rules for Solo		e Unplaced Devices			
Sequence	Destination Folder	Place in Folder			
1	The Falls 1125 > 🔐 AirDefense 2	Second Se	•		
2	The Falls 1125 > 🙀 AirDefense 2	Device Selection R			
3	The Falls 1125 > 🚮 AirDefense 1				
4	The Falls 1125 > RirDefense 2	Parameter	Value		
5	The Falls 1125 > 🔂 AirDefense 2				
6	The Falls 1125 > 🔂 AirDefense 1				
7	The Falls 1125 > 🙀 AirDefense 2				
8	The Falls 1125 > 🔂 AirDefense 1				



# Note

Before you can define any Auto-Placement rules, the network tree must already be configured.

## Add Auto-Placement Rules

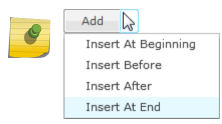
Follow these steps to add a new auto-placement rule:

1 Click the **Add** button.

The new rule is added to the list of rules and is automatically selected (highlighted) in the **ADD** drop-down menu.

#### Note

You may optionally choose where you want the new rule to be placed by selecting a placement item from the drop-down menu. (Inset At End is the default.)



- 2 Using the **Place devices in scope** drop-down menu, select a scope to place devices when rule is applied.
- 3 Select one or more of the **Device Selection Rules**, and specify a value for each rule using the following criteria:

Field	Description
Network Address	The device's network address.
IP Range	A range of IP addresses that the device(s) must fall within.

Field	Description
MAC Address	A range of MAC addresses that the device(s) must fall within.
DNS Server	The DNS server that the device(s) are using. This parameter only works with sensors not APs and switches.
Uses DHCP	Specify whether or not DHCP is used (True or False). This parameter only works with sensors not APs and switches.
Device Name	The name of the device.
Model Name	The model number of the device.
Firmware Version	The firmware version the device has installed.
Serial Number	The serial number of the device.

4 Click **Apply** to activate the new rule.



# Note

You may click **Reset** to disregard any changes to the rules.

Auto-Placement rules are applied in sequence. You should prioritize your rules so that the most important ones are applied first. Use the **Move Up** or **Move Down** buttons to arrange the list of rules.

You may delete a selected (highlighted) rule by clicking the **Delete** button.

Click the **Place Unplaced Devices** button to move unplaced devices to a network folder using the existing Auto-Placement rules.

Click the **Apply** button to save any additions or changes. This applies even when importing Auto-Placement rules with the **Import** button.

### Import Auto-Placement Rules

You can import Auto-Placement rules using the **Import** button. Comma delimited files are used to import Auto-Placement rules. The format of the file is:

autoplacement_rule, server, Path, Network Address, IP Range, MAC Address, DNS Server, Uses DHCP, Device Name, Model Name, Firmware Version, Serial Number

There are different ways to create a comma delimited file but the most trouble-free way is to use a text editor, such as Notepad.

Things to Remember:

- The first field for importing Auto-Placement rules must be autoplacement rules.
- At this time, the only valid server name is localhost.
- Fields may be blank with no blank space between the commas (i.e., ,,).
- Path names must begin with a slash (/) and include a slash (/) between network levels. Also, the path must already be present in the existing network tree.
- For fields with a range, you must include a range even if there is only one IP address or one MAC address (For Example 1.1.1.1.1.1).

### Example:

```
autoplacement_rule,localhost,/USA/AutoPlacementTest/
Floor1,,172.17.17.0-172.17.17.19,,,,,6.0.196.0
autoplacement_rule,localhost,/USA/AutoPlacementTest/
Floor6,,172.17.15.0-172.17.15.200,,,,,6.0.196.0
autoplacement_rule,localhost,/USA/AutoPlacementTest/Floor
4,172.17.18.0/24,172.17.18.100-172.17.18.101,
00:16:5d:20:47:60-00:16:5d:20:47:61,172.17.0.83,disable,BA-
Sensor-240,M520,5.2.0.11.1234567890
```

# Auto-Licensing

Auto-Licensing allows you to select licenses to be assigned to devices upon discovery. You can define licensing rules for importing BSSs and Wireless Clients into your network system.

You may define Auto-Licensing at the appliance network level all the way down to the floor network level, but you should always define Auto-Licensing at the appliance level. Any network level below the appliance level will inherit the configuration. If you need to have a different configuration below the appliance level, use the **Override settings** option.



### Note

The **Override settings** option is available when you select (highlight) a network level below the appliance level. Use the **Expand** 🗄 button to reveal the other levels.

@ADSP 😔		
Unplaced Devices	Enable configuration Copy se	ttings to all appliances
B Boutheast	Select licenses to be assigned to de	nines unon discovery
	License Type	Number of available licenses
	AP Test	46
	Advanced Forensics	46
	Advanced Infrastructure	
	Connection Troubleshoo	
	Live RF	287
	Proximity and Analytics	46
	Radio Share AP Test	50
	Radio Share Advanced F	prensics 50
	Radio Share Connection	Troubleshooting 50
	Radio Share Spectrum Ar	alysis 50
	Spectrum Analysis	46
	Tracker Integration	0
	<ul> <li>Vulnerability Assessment</li> </ul>	46
	✓ WEP Cloaking	48
	WIPS WIPS	46
	WLAN Management	42

The following rules apply:

- Only selected licenses (identified by a checkmark) are assigned.
- You can narrow the scope by selecting a network level from the network tree.
- A license will not be assigned if there are no available licenses.
- After a license assignment, the number of licenses are reduced accordingly.

Click the **Apply** button to save your changes. A confirmation message **Successfully saved configuration** is displayed next to the **Reset** button. Click the **Reset** button to return rules as they were.

If there are multiple appliances in your system, once you have defined the device import rules, you can copy the configuration to all appliances in your system by clicking **Copy settings to all appliances** button.



Note

You must have a Central Management license in order to copy settings to all appliances.

# **Communication Settings Profile**

The Communication Settings feature is used to configure SNMP connectivity and enable common features supported by APs and switches.

## View Communication Settings Profile

To access communication settings, go to **Configuration** > **Appliance Platform** > **Communication Settings**. Existing profiles are displayed in the right column.

le configu		
and the second second		
emplate	Copy settings to all appliances	
ment T	femplate Name	
	omm_settings_AirDefense1	(Edit   Copy   Delete )
Z co	omm_settings_AirDefense2	(Edit   Copy   Delete )
0 00	omm_settings_AirDefense3	(Edit   Copy   Delete )
	0	comm_settings_AirDefense2

## Modify Communication Settings Profile

You can edit, copy or delete any selected (highlighted) profile by clicking the appropriate link.

Assignment	Template Name	
~	comm_settings_AirDefense1	(Edit   Copy   Delete )

To copy or edit a profile, select (highlight) the profile, click the **Copy** or **Edit** link, and then make changes in any of the three tabs. Click **Save** to save your changes.

The **Copy settings to all appliances** button will copy Communication Settings to all appliances in your system.

## Note



It is recommended that you do not modify the default profiles for the following reason: when you apply a profile, ADSP will search the existing profiles list for the best match, starting at the top of the list and working its way down to the bottom of the list. In order for this event to work properly, the default profiles should not be changed.

### Add a New Communications Settings Profile

Click the **New Template** button to add a new profile using the **Communication Settings Profile** window. Then configure your communication settings using the following tabs:

- SNMP Tab on page 187
- Console Tab on page 188
- HTTP Tab on page 189

## **SNMP** Tab

Use the **SNMP** tab to configure connectivity settings for SNMP devices.

Communication S	ettings Profile	×		
Profile Name: Ne	Profile Name: New_comm_settings_pro			
SNMP Console	SNMP Console HTTP			
	Enable SNMP settings			
Versions:	V2 •			
Read Community:	****** Display Passwords			
Write Community:	******			
Port:	161			
Timeout in ms:	300			
Retries:	3			
User:				
Auth Algorithm:	MD5 - Passphrase:			
Privacy Algorithm:	DES - Passphrase:			
Save	ancel			

The following SNMP fields can be set:

Field	Description
Profile Name	Enter a name that you want for the new profile. Once the profile is saved, its name cannot be changed when editing the profile.
Enable SNMP Settings	Select the checkbox to enable (default) SNMP communications settings.
Versions	Select V2 or V3 as the SNMP version used.
Read Community	Enter the Read Community string, which is used for the SNMP authentication. You also have an option to display passwords while typing them.
Write Community	Enter the Write Community string, which is used for the SNMP authentication.
Port	Enter the Simple Network Management Protocol number for the devices. This is normally set to 161, but it can be different.
Timeout in MS	Enter a timeout value in milliseconds to connect to a SNMP device.
Retries	Enter a maximum number of retries that can be made while attempting to connect to a SNMP device.
User	Enter the name of the V3 user, which is configured on the switch for SNMP V3 access.
Auth Algorithm	The authentication algorithm is a SNMP V3 parameter that must match what is set on the device. The options are MD5, SHA and None. You must also supply a passphrase which must also match what is set on the device.
Privacy algorithm	The privacy algorithm is a SNMP V3 parameter that must match what is set on the device. The options are DES, 3DES, AES128, AES192, AES256 and None. You must also supply a pass-phrase which must also match what is set on the device.

# **Console Tab**

Use the **Console** tab to supply login credentials for devices that interface with a console.

Communication Settings Profile	×
Profile Name: New_comm_settings_pro	
SNMP Console HTTP	.
Enable Console settings	
User:	
Password: Display Passwords	- 1
Enable Password:	
Protocol: SSH -	
Port: 22	- 1
	- 1
	- 1
	- 1
	- 1
	_
Save Cancel	

The following fields must be set when using a console to interface with a device:

Field	Description
Enable Console Settings	Select this checkbox to enable Console communications settings.
User	The user name used to log into a device.
Password	The password used to log into a device. You also have an option to display passwords while typing them.
Enable Password	The enable password must be supplied in order to enter the enable mode.
Protocol	The protocol used to log into a device. The available options are SSH and Telnet.
Port	The port number that is used for communications. Port 22 is normally used but it may be another port number.

## HTTP Tab

Use the **HTTP** tab is to configure login credentials for the devices that use a web UI to interface with them.

Communication Settings Profile	×
Profile Name: New_comm_settings_pro	
SNMP Console HTTP	. 1
Enable HTTP settings	- 1
User:	
Password: Display Password	- 1
Protocol: HTTP +	- 1
Port: 80	- 1
	- 1
	- 1
	- 1
	- 1
	- 1
1	- 1
	_
Save Cancel	

The following fields must be set when using a web UI to interface with a device:

Field	Description
Enable HTTP Settings	Select this checkbox to enable HTTP communications settings.
User	The user name used to log into a device.
Password	The password used to log into a device. You also have an option to display passwords while typing them.
Protocol	The protocol used to log into a device. The available options are HTTP and HTTPS.
Port	The port number that is used for communications. Port 80 is normally used but it may be another port number.

Once you have configured your communication settings, click **Save** to save your profile or **Cancel** to exit without saving the profile.

## Apply a Communication Settings Profile

Once you have defined a Communication Settings Profile, you must apply it to your system. To configure Communication Settings, you must first select the **Enable configuration** checkbox to activate the settings.



ADSP 🕤	Fnable conf	Enable configuration				
🎯 Unplaced Devices 💌	L' chuốte com					
🖂 💓 US 💿						
🕀 🌍 Southeast 🕞	New Templat	Copy settings to all appliances				
	Assignment	Template Name				
		comm_settings_AirDefense1	(Edit   Copy   Delete )			
	<ul> <li>Image: A start of the start of</li></ul>	comm_settings_AirDefense2	(Edit   Copy   Delete )			
		comm_settings_AirDefense3	(Edit   Copy   Delete )			

You should always configure Communication Settings at the appliance level. When you do, the configuration is inherited for all the other levels. Then, if you have a level that needs a different configuration, you can apply that profile to that level using the override feature.

For example, if most of the network devices require a console to interface with it, you can configure the Communication Settings for console interface at the appliance level. Then, if you have a small group of devices that require you to interface with it through a web UI, you can configure the Communication Settings for HTTP interface and override the appliance level configuration by selecting another network level.



The **Override settings** option is available when you select (highlight) a network level below the appliance level. Use the **Expand**  $\blacksquare$  button to reveal the other levels.

ADSP 💿	Override s	ettings O Inherit settings from:	ADSP -
Unplaced Devices 💿	Override settings ○ Inherit settings from: ♥ADSP ●		
	New Templa	ate	
	New Temple Assignment	ate Template Name	
		1	(Edit   Cozy   Delete )
	Assignment	Template Name	(Edit   Cosx   Delete ) (Edit   Cosx   Delete )



You may select multiple **Communication Settings Profiles** by checking more than one checkbox. If more than one profile is selected, ADSP will attempt to find the best match to apply starting at the top of the list and working its way down to the bottom of the list.

Click the Apply button to save your changes. Click the Reset button to discard your changes.

## Import Communications Settings

Note

You may import Communications settings for a device using one of the following methods:

- Manually via Menu > Import and Discovery(see Import and Discovery.)
- Through a schedule via Configuration > Appliance Platform > Import/Discover Devices (see Import/Discover Devices to learn how to set up a schedule)

• Through your appliance CLI with the import command (see Import/Discover Devices for command syntax).

Importing communications settings require a separate import file. You should not combine importing communications settings with importing devices. Also, when importing communications settings for a device, the device must be imported into ADSP first.

Comma delimited files are used to import communications settings. There are different ways to create a comma delimited file but the most trouble-free way is to use a text editor, such as Notepad.

The import file is used to populate the fields in the four communication settings tabs. You can populate as many of the fields as you like. The import file fields required the same values as the communication settings in the three tabs.

There are two records associated with communications settings:

- comm settings used to import a named Communication Settings Profile into the ADSP system.
- comm_settings_loc used to apply previously-imported Communication Settings Profiles to a level in the ADSP (either a folder or specific device).

The fields for the comm settings record are:

- Import type (must be comm_settings)
- Profile name
- SNMP version (1, 2, or 3)
- SNMP read community
- SNMP write community
- SNMPv3 username
- SNMPv3 authentication passphrase
- SNMPv3 privacy passphrase
- SNMPv3 authentication algorithm (None, MD5, or SHA)
- SNMPv3 privacy algorithm (3DES, DES, AES128, AES192, AES256, or None)
- SNMP port
- SNMP timeout (in milliseconds)
- SNMP number of retries
- Console user
- Console password
- Console enable password
- Console protocol (SSH or Telnet)
- Console port
- HTTP user
- HTTP password
- HTTP protocol (HTTP or HTTPS)
- HTTP port

### **Examples:**

```
comm_settings,ProfileName,
3,public,private,snmpV3user,snmpV3authpassphr,snmpV3privpassphr,MD5,
3DES,161,300,4,Cisco,Cisco,Cisco,SSH,22,admin,adminpassword,https,443
```



Note

Although the above example is shown on multiple lines, all entries must be on a single line with no line breaks or carriage returns.

The fields for the comm settings loc record are:

- Import type (must be comm settings loc)
- Profile name
- MAC address or folder path (required field)
- Device type (ap, switch, or folder)

Once the communication settings are imported, they will override any inherited settings. To see the new communication settings, go to the device's properties and select **Communication Settings**.

### **Examples:**

comm_settings_loc,ProfileName,00:23:04:5e:d3:00,ap comm_settings_loc,ProfileName,/US/Southeast/AirDefense,folder3



For communications settings applied to a folder, the final field (device type) must be folder.

## Polling

ADSP uses a centralized Polling feature to manage configuration audits, status polling and data collections from one location.

Polling	
<ul> <li>ADSP •</li> <li>Country1 •</li> <li>ClRegion1 •</li> <li>ClRiCity1 •</li> <li>ClRiCity2 •</li> <li>ClRiCity2 •</li> <li>ClRiCity3 •</li> <li>ClRic</li></ul>	<ul> <li>Enable configuration Copy settings to all appliances</li> <li>Enable automatic status polling Frequency: 8 Hours</li> <li>Enable automatic data collection Frequency: 20 Hours</li> <li>Automatically correct configuration compliance violations</li> <li>Enable ACL</li> <li>Enable port suppression</li> <li>Enable background switch port scanning</li> <li>Enable Device Configuration Management</li> <li>Audt Only</li> </ul>
<ul> <li>B CIRICSCINESS €</li> <li>CIRIC3Campus2 •</li> <li>B CIRIC3Campus3 •</li> <li>B CIRIC3Campus4 •</li> <li>B CIRIC3Campus5 •</li> </ul>	Audit Only     Template Based Configuration Management

You have an option to enable polling for supported devices. When enabled, WMS automatically polls for device network status at an interval defined by a user supplied frequency value (default frequency is 1 hour).

You may configure polling at the appliance network level all the way down to the floor network level, but you should always configure polling at the appliance level. Any network level below the appliance level will inherit the configuration. If you need to have a different configuration below the appliance level, use the **Override settings** option.



### Note

The **Override settings** option is available when you select (highlight) a network level below the appliance level. Use the **Expand**  $\blacksquare$  button to reveal the other levels.

Select the **Enable automatic status polling** checkbox to enable polling for supported devices. When enabled, WMS automatically polls for device network status at an interval defined by the supplied **Frequency** value.

Each device model has an associated data collection profile which identifies the list of attributes collected periodically from the device. Select the **Enable automatic data collection** checkbox to collect these SNMP attributes at a **Frequency** defined by you. You can also select the **Automatically correct configuration compliance violations** checkbox to enable ADSP to correct configuration compliance violations by uploading the last approved configuration to the target device.

The following features can be enabled by selecting the appropriate checkbox:

- ACL
- Port suppression

- Background switch port scanning
- Device configuration management (must select Audit Only configuration from device or Template Based Configuration Management configuration from CLI profile).

If you have a Central Management license and there are multiple appliances in your system, after configuring polling, you can copy the configuration to all appliances in the system.

Click the Apply button to save your changes. Click the Reset button to discard your changes.

# **Relay Server**

Network devices access relay servers to obtain configuration, firmware and provisioning information.



## Note

Relay Server is an option that is included with a WLAN Management license. If you do not have a WLAN Management license, Relay Server does not appear in the list of features and the features are renumbered.

Define or update the relay servers used to access managed devices. Use the **Relay Server** screen to set the configurations of both the Device Relay and Appliance Relay Servers.

You may configure the relay servers at the appliance network level all the way down to the floor network level, but you should always configure the relay servers at the appliance level. Any network level below the appliance level will inherit the configuration. If you need to have a different configuration below the appliance level, use the **Override settings** option.



# Note

The **Override settings** option is available when you select (highlight) a network level below the appliance level. Use the Expand 🗄 button to reveal the other levels.

## Configure Relay Server

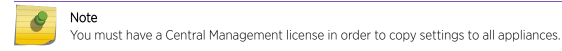
From the Relay Server screen, select Enable configuration.

Relay Server Import Parameters -	
E @ADSP .	Enable configuration     Copy settings to all appliances
🖃 💓 US 👻	
🗉 🜍 Southeast 👻	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

Then, decide if you want to use an internal or external relay server. For your convenience, AirDefense has an internal relay server that you can use as your relay server (requires very little setup) or you can use your own external relay server where you will have to supply vital information for it to work with AirDefense.

Click the **Apply** button to save any additions or changes. This applies even when importing Relay Server parameters with the **Import Parameters** button.

You can copy the Relay Server configuration to all your appliances by clicking the **Copy settings to all appliances** button.



# External Relay Server

After selecting the **Enable configuration** checkbox, you will need to set up an external (or internal) server. The screen defaults to **External Relay Server**. Complete the fields to set up the External Relay Server .

	External Relay Server (Er	able Internal Relay Server)
Host Address:	10.59.41.104	
Protocol:	SFTP -	
Path:		
Port:	22	
Username:	admin server	
Password:	storage	Display Passwords
	Use a different host address (Only necessary for Network	for ADSP connection to relay server. Address Translation).

Set the following values:

- Enter the **Host** name of the external relay server AirDefense uses to access and fetch device configurations. Normally, this is the IP address of the relay server.
- Select a protocol from the drop-down menu (FTP, TFTP, SFTP, SCP, HTTP, or HTTPS).
- Specify the **Path** AirDefense uses to download information. You should either leave the path blank or use root (/).
- The **Port** field is automatically populated.
- Create and enter a **Username**.
- Create and enter a **Password**. You have the option of having the password displayed.

You also have the option of using your own external relay serve; you will have to supply all vital information required for the server to work with AirDefense.

- Specify the **Path** AirDefense uses to download information. You should either leave the path blank or use root (/).
- Specify the **Port** AirDefense uses to connect to the External Relay Server.
- Enter the Username needed to update the External Relay Server used by AirDefense.
- Enter the Password required to update the External Relay Server used by AirDefense.

Once you are finished, click **Apply**.



## **Import Relay Server Information**

Import Relay Server Information

When using an external relay server, you can import relay server information using the **Import Parameters** button on the **Relay Server** bar.

Import Parameters 👻	
Import Parameters	
Export Parameters	
Get Template	
	Import Parameters Export Parameters

When you click **Import Parameters**, you can browse to the location of the file you wish to import. You will need to use Comma delimited files to import relay server information. The format of the file is:

relay_params, server, folderpath, deviceHost, deviceProtocol, devicePath, devi
cePort, deviceUsername, devicePassword, applianceHost, applianceProtocol, app
liancePath, appliancePort, applianceUsername, appliancePassword



### Note

Although the above format is shown on multiple lines, each import entry must be one line with no line breaks or carriage returns.

There are different ways to create a comma delimited file but the most trouble-free way is to use a text editor, such as Notepad.

## Things to Remember

Keep the following in mind when importing Relay Server information:

- Servers must be specified in pairs. You must specify a device connection and an ADSP connection in one entry.
- If the server information is the same, you still must enter information for both servers.
- Normally, you will supply a username and password. However, when using the TFTP protocol, the username and password fields can be left blank with no blank space between the commas (i.e., ").
- *deviceHost* designates the IP address of the host.
- *deviceProtocol* designates the protocol to use for communications. Valid protocols are *FTP*, *TFTP*, *SFTP*, *SCP*, *HTTP*, or *HTTPS*. These are the same protocols listed in the Protocol drop-down menu of the GUI.
- *folderpath* designates the network level path and must included a slash (/) at the beginning of the path and between network levels. Also, the path must already be present in the existing network tree. To specify an appliance level, just enter the appliance name.
- *devicePath* and *appliancePath* designate the path where the configuration file is located on the individual servers.
- *idevicePort* and *appliancePort* designate the port to use for communications.

### **Examples:**

```
relay_params,localhost,/ADSP,172.17.0.80,ftp,/,21,anonymous,anonymous,172.17.0.80,ftp,/,
21,anonymous,anonymous
```



relay_params,localhost,/US/Southeast/AirDefense,172.17.0.80,ftp,/,21,anonymous,anonymous, 172.17.0.80,ftp,/,21,anonymous,anonymous relay_params,localhost,/relay_test,172.17.0.80,tftp,/,69,,,172.17.0.85,ftp,/, 21,anonymous,anonymous

You have two other options available: Export Parameters and Get Template.

The **Export Parameters** button exports all the parameters to a file for you to use as an import file.

The **Get Template** button displays a template that you can copy, paste the contents into an editor, and edit the contents to create an import file.

### Internal Relay Server

In order to set up an internal relay server, click the link (Enable Internal Relay Server.)

Enable conf	- 1	Copy settings to all ap		
	External	Relay Server	Internal Relay Server	
Host Address:			Internal Relay Server	

The following window displays:

Enable internal FTP	P/SFTP relay server:	
Yes No		
Create internal rel	ay server password:	
Create internal rea		
storage	Display Password	

Select Yes, create a password and click Save to set up the internal relay server.

You can edit the internal relay server initialization parameters by clicking the **Edit** link next to the **Internal Relay Server** radio button.

		<ul> <li>Internal Relay Server</li> </ul>	(Lone)
Host Address:	10.59.41.104		
Protocol:	SFTP -		

This displays the same window where you can make changes and click **Save** to save the changes.

# Import/Discover Devices

Import/Discover Devices is used to schedule imports from one of the following sources:

- Remote file
- SNMP discovery using a list of networks to scan.

Go to Configuration > Appliance Platform > Import/Discover Devices. Click the Add button to get started.

Import	/ Discover Devices			
A	dd Delete	Run Now		
Name		Schedule	Settings Schedule	e
New Sc	reduled Import	Daily: Every 1 day at 12:00 AM	Job Name:	New Scheduled Import
			Import Source:	Import Remote File 🔹
			Host:	
			Protocol:	SCP ·
			Path:	
			User:	
			Password:	Display Password
				Verify Server Certificate/Key
			Add to appliance:	ADSP -

Imported APs, switches and sensors will be placed in the network tree according to Auto-Placement rules. Therefore, you must define the auto-placement rules before importing any of these devices.

All imported devices will be classified according to auto-licensing rules.

Wireless devices (BSS/wireless client) imported from a file will be added to the primary appliance or any other appliance (based on user selection). Wireless devices imported from infrastructure will be added to the appliance that includes the infrastructure device.

To set up a new import schedule, you must configure the settings and specify a schedule. Click **Apply** to save your device import schedule and add it to the device import list. Click **Reset** to discard any new changes/additions.

You can delete an scheduled import/discovery by selecting (highlighting) the schedule and then clicking the **Delete** button.

You can also import a device using your appliance CLI. This import file uses the file formats described under Import Device File Formats and the file formats for the individual Import buttons used through the GUI. The command to import devices from the appliance CLI is:

import -filename </path/to/import file> -user <adsp user> -folderId <folder id>

where </path/to/import file> is the name of the import file (preceded by the relative or full pathname), <adsp user> is a valid ADSP user name, and <folder id> identifies the folder to place the device. If <folder id> is omitted, Auto-Placement rules are used.

Available Fields for Importing Switches Using a Remote File

Refer to the following table for more information:



Field	Description	
Job Name	Name of your switch import job	
Import Source	Remote File	
Host	Host name or IP address	
Protocol	Protocol used for communications	
Path	Path name on the remote host	
User	User name needed to log in	
Password	Password needed to log in	
Add to appliance	Appliance where you want to import device	

## Available Fields for SNMP Discovery

Before importing switches using SNMP discovery, you must enable SNMP on the device and verify that you can execute snmpwalk from the appliance. You will need the IP address and community string for the device. To verify SNMP connectivity, from the appliance, run the following command against your target device:

snmpwalk -v2c -c public xxx.xxx.xxx (this is the IP address).

Refer to the following table for more information:

Field	Description	
Job Name	Name of your switch import job	
Import Source	SNMP Discovery	
Networks	List of networks to scan	
SNMP Port	Device SNMP port number; normally set to 161 but can be different	
Timeout (ms)	Timeout in milliseconds to attempt import	
Retries	Number of retries to attempt import	
Version	SNMP version used: V1, V2c or V3	
Read Community	Read Community string used for the SNMP authentication	
Add to appliance	Appliance where you want to import device	

## Setting the Schedule

The Schedule tab allows you to set the schedule for importing devices.

	Setting	5 Schedule
Daily Sch	edule -	
Day:	• Every 1	2 days
	Weekdays	
	Weekends	
Time:	12:00 AM 🔻	)

You can select One Time Schedule, Intra-Day Schedule, Daily Schedule, Weekly Schedule, or Monthly Schedule. Depending on the selected interval, fill in the related fields using the following table:

Field	Description		
One Time Schedule	Choose a time for importing the device. Then, select a day.		
Intra-Day Schedule	Select a time to begin importing the device. Then, select a frequency in hours.		
Daily Schedule	Select a frequency in day, weekdays only, or weekends only. Then, select a time of day.		
Weekly Schedule	Select a day or multiple days to import the device. Then, select a time of day.		
Monthly Schedule	Choose the months that you want to import a device. Then, select a day of the month, the last day of the month, or a specific day of the week as it relates to the first, second, third, fourth, fifth, or last week of the month. Last, specify a time of day.		

### Import Device File Format

This section lists the various formats for importing devices.i

## BSS

```
Format:
bss | name | description | mac | isBridge | sanctioned/unsanctioned/
ignored | performance profile | list of sec profiles
Example:
bss,name,desc,00:01:01:01:01:01,true,sanctioned,perfprofile,secprof1;secprof2
```

```
Note
The v
```

The value bss must always be the first field.

# Wireless Client

```
Format:
station | name | description | mac | isWired | sanctioned/unsanctioned/
ignored | performance profile | list of sec profiles
```



### Example:

station,name,desc,02:02:02:02:02:02,true,sanctioned,perfprofile,secprof1;secprof2



The value station must always be the first field.

### Format:

ap | name | description | mac | ip | dnsName | model



Note

Note

model is optional and can be left blank.

### Example:

ap, apname, apdesc, 03:03:03:03:03:03, 10.10.10.10, ap.dns.name, AP650



The value ap must always be the first field.

### Switch

#### Format:

switch | name | description | mac | ip | switchType | dnsName | model



Note

model is optional and can be left blank. Also, if switch is a wired switch, model must be left blank.

#### Example:

```
switch, switchname, switchdesc, 04:04:04:04:04:04:04.11.11.11.11.11, wireless, switch.dns.name, NX9600
switch, switchname, switchdesc, 05:05:05:05:05:05:05.11.11.11.11, wired, switch.dns.name,
```



Note

The value switch must always be the first field.

### **Device on Wire**

#### Format:

```
dev_on_wire | device_MAC | device_IP | sanctioned/unsanctioned |
switch_MAC | switch_IP | ifIndex | ifName | ifDescr | vlanID
Example:
dev_on_wire,00:06:06:06:06:06:4.3.2.1, sanctioned,00:0d:bc:78:94:81,10.59.39.110,0,
interface name,interface description,0
```

## Note

The value dev_on_wire must always be the first field.

# **Security & Compliance**

The Security & Compliance category includes the features that define the security configurations of sanctioned Wireless Clients and monitor the wired network devices in your system so that they stay in compliance with your policies.



# Security Profiles

Security Profiles (also part of Appliance Platform) define the security configurations of sanctioned wireless clients on your wireless LAN. Refer to Security Profilesi under the Appliance Platform topic.

# Wired Network Monitoring

Wired Network Monitoring is used to monitor the wired network devices in your system. You can generate an alarm policy for your wired network by selecting any of the following conditions:

- New device detected on the wired network. Using the **Known Vendors** button, you can select the wired equipment vendors used in your network. Any vendor selected in the list will generate a lower severity alarm condition.
- Sanctioned wired device detected at different location in tree hierarchy than when originally discovered.
- Sanction device no longer observed. You must specify a minimum time for the device to have not been seen on your network.

To detect new devices on your network, existing devices must be classified as sanctioned. The **Mass Wired Network Device Classification** button opens a dialog where you can sanction all or a selection of devices at one time. Typically, this process should be done when you initially configure policies or after major network changes.

Wired Network Monitoring				
⇒ Q ADSP ⇒ Q Unplaced Devices ●	Enable configuration Copy settings to all appliances			
🖃 💓 US 💿				
🖲 🚂 Southeast 💌	Alarm Generation Policy			
	New device detected on the wired network			
	Define Known Vendors: Known Vendors			
	(New devices detected on known vendor list generate lower severity events)			
	Sanctioned wired device detected at different location in tree hierarchy than when originally discovered			
	Sanctioned device no longer observed			
	Minimum not seen time 1 Hours *			
	Wired Device Classification			
	To detect new devices on the network existing devices must be classified as known or sanctioned. The button below allows mass classification of the network devices. Typically this process should be done on initial policy assignment or after major network changes. Wired network devices can also be marked as sanctioned in the network tab. Classify Devices: Mass Wired Network Device. Classification			
	Hass wired Network Device Classification			

To turn on **Wired Network Monitoring**, you should always enable it at the appliance level by selecting the **Enable configuration** checkbox. When you do, all the other network levels are also monitored.

✓ Enable configuration	Copy settings to all appliances

Then, if you have a level that needs to be monitored using different settings, you can monitor that level by selecting the network level from the network tree, overriding the inherited Wired Network

Monitoring (select **Override settings** radio button), and then defining different settings for Wired Network Monitoring.



# Generate Alarm Policy for New Devices

You should generate an alarm policy for new devices detected on your wired network by following these steps:

After enabling monitoring, select the New device detected on the wired network checkbox.

Enable configuration Copy settings to all appliances
Alarm Generation Policy
New device detected on the wired network
Define Known Vendors: Known Vendors
(New devices detected on known vendor list generate lower severity events)

To authorize all detected devices for the first time, or at any major infrastructure change, click on the **Mass Wired Network Device Classification** button.

Classify Devices:	Mass Wired Network Device Classification
-------------------	------------------------------------------

The Sanction Devices dialog opens.

Vendor	MAC Address Prefix	Device Count	
Symbol TechnologiesWholly	owned Sub 00:15:70:00:00:00	35	
Motorola	00:23:68:00:00:00	23	
AirDefense, Inc.	00:16:5d:00:00:00	18	
Motorola	5c:0e:8b:00:00:00	11	
VMware, Inc.	00:50:56:00:00:00	10	
VMware, Inc.	00:0c:29:00:00:00	9	
Intel Corporation	00:0e:0c:00:00:00	8	
Extreme Networks	00:04:96:00:00:00	7	
Intel Corporate	00:15:17:00:00:00	7	
SYMBOL TECHNOLOGIES, IN	C. 00:a0:f8:00:00:00	5	
Intel Corporation	00:07:e9:00:00:00	5	
Senao International Co., Ltd.	00:02:6f:00:00:00	4	
APPLE COMPUTER INC.	08:00:07:00:00:00	3	
Brocade Communications Sy	stems, Inc 74:8e:f8:00:00:00	3	
CADMUS COMPUTER SYSTEM	IS 08:00:27:00:00:00	3	
WW PCBA Test	00:0f:1f:00:00:00	3	

Select all the vendors you recognize as authorized and permanent for that site. (Help text is provided just above the **Mass Wired Network Device Classification** button.) Then, sanction devices detected at your site by clicking **OK**.

To have a finer control over alarms about new known vendor devices and new unknown vendor devices, you can utilize the Known Vendors classification tool. Click on the **Known Vendors** button to display a list of known vendors.

Select wired equipment vendors used in the network.								
Vendor MAC Address Prefix Device Count								
Syn	nbol TechnologiesWholly owned Sub	00:15:70:00:00:00	35					
Mot	orola	00:23:68:00:00:00	22					
AirD	)efense, Inc.	00:16:5d:00:00:00	18					
Mot	orola	5c:0e:8b:00:00:00	11					
VMv	vare, Inc.	00:50:56:00:00:00	10					
VMv	vare, Inc.	00:0c:29:00:00:00	9					
Inte	l Corporation	00:0e:0c:00:00:00	8					
Extr	reme Networks	00:04:96:00:00:00	7					
Inte	l Corporate	00:15:17:00:00:00	7					
] SYM	BOL TECHNOLOGIES, INC.	00:a0:f8:00:00:00	5					
Inte	l Corporation	00:07:e9:00:00:00	5					
Sen	ao International Co., Ltd.	00:02:6f:00:00:00	4					
Bro	cade Communications Systems, Inc	74:8e:f8:00:00:00	3					
CAD	DMUS COMPUTER SYSTEMS	08:00:27:00:00:00	3					
ww	PCBA Test	00:0f:1f:00:00:00	3					
] Sup	ermicro Computer, Inc.	00:30:48:00:00:00	3					

Select the approved vendors and click **OK**.

After configuring the **Wired Network Monitoring** options, click the **Apply** button to save your changes. Click the **Reset** button to discard your changes.

Once new devices are detected at your site, you will receive one of two alarms: New Wired Device Detected Known Vendor or New Wired Device Detected Unknown Vendor. Below is a screen shot of Alarm Configuration, where you can customize the criticality, duration, state and exception for each of the alarms.

	Configuration					
Search 4	Alarm Types	Alarm Types				
Platform						
Security & Compliance	Alarm type search					
Network Assurance	E GAnomalous Behavior	Name: New Wired Device Detected Unknown Vendor <u>Revert to default settings</u> <u>View Expert Help</u>				
Infrastructure Nanagement	H 🔝 Exploits	Category: Rogue Activity > Wired Network Monitoring				
	🛞 🎨 Infrastructure	Criticality:				
Operational Management	2 Performance					
Job Status	🗉 🛐 Platform Health					
Pending State Audit	H Policy Compliance	Device Type(s): 🔤				
Device Age Out	H To Reconnaissance					
Location Based Services	🗄 🎠 Rogue Activity	Duration: 12 Hours •				
Sensor Operation	🛞 🎠 Authorization Violation					
Sensor Only Settings	🗷 🎠 Extrusion	✓ Enabled				
Alarm Configuration	🗄 🎠 Rogue Exploit					
Account Access	😑 🏊 Wired Network Monitoring					
Local Authentication	Known Device No Longer Observed	Enabled for unsanctioned devices				
Remote Authentication	New Wired Device Detected Known Vendor					
Password Reset	New Wired Device Detected Unknown Vendo	Disabled for devices Escalation				
Preferences	Wired Device Detected at Different Location	Lisened for derives				

# **Network Assurance**

The Network Assurance category allows you to:

- Configure Live RF settings to use when displaying Live RF heatmaps. This feature is only available with an Live RF license.
- Create Performance Profiles that are used to create and edit network performance threshold policies for BSSs and Wireless Clients.
- Set up Environment Monitoring that is used to monitor your system for unobserved devices and generate alarms for missing devices.

# Live RF Settings



Note

A LiveRF license is required to access this feature.

Live RF provides a real-time snapshot of wireless coverage as well as performance. Live RF Settings are used to configure how Live RF is displayed and define Live RF applications.

Li	LiveRF Settings						
	Background anal	ysis	interva	al: 15	minutes	-	
	Visualizations	Ар	plicatio	ns			
	Visualizatio	n:	Signal	Quality			-
	Threshold (dBm):						
	Color	rs:		Service			3
				No Serv	ice		ļ

The **Background analysis interval** drop-down allows you to set an interval for restarting background analysis. The options are:

- 1 minutes
- 15 minutes
- 60 minutes.

The **Visualizations** tab is used to change the visual aspects of LiveRF. The Applications tab is used to set options that allow you to determine if you have adequate coverage for your wireless network.

The **Check Synchronization** button is used to check all the appliances in your system to see if the Live RF Settings match. (The Synchronize Accounts topic has a good example of how the synchronization feature works.)



Note

You must have a Central Management license in order to use the Check Synchronization feature.

Click the **Apply** button to save your additions (changes). Click the **Reset** button to discard any additions (changes).

## Capabilities with a Central Engagement License

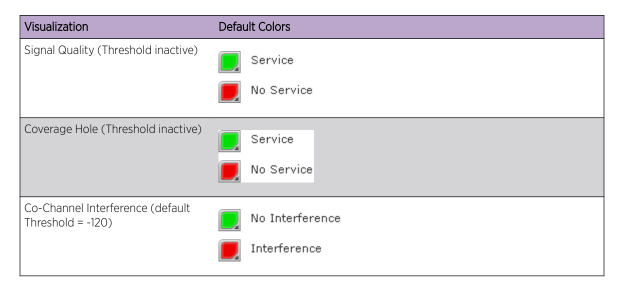
With a Central Management license, you can create configuration profiles that can be applied to all your managed appliances. Once a profile has been created, you can synchronize the appliances so that they are the same using the **Check Synchronization** button. You can also copy settings from one appliance to all the other appliances using the **Copy settings to all appliances** button.

An example of using **Check Synchronization** is to synchronize user accounts. This checks all the accounts on all your managed appliances and lists the differences. You then have the option of synchronizing selected appliances or synchronizing all appliances.

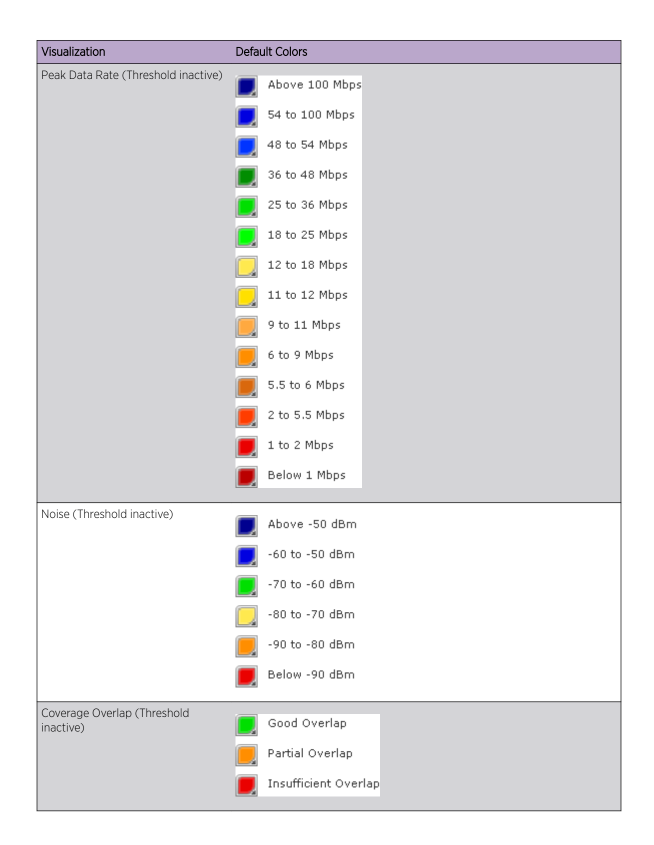
To copy settings to all appliances, when you access a feature that has the button and you want to copy the settings, just click the **Copy settings to all appliances** button.

### Visualizations

Visualizations configure how Live RF heat maps are visually displayed. Each visualization contains items that are identified by a color.You can view the visualizations (shown below) by selecting one from the **Visualization** drop-down menu. While viewing a visualization, you can change the default color of an item by clicking on the color and then selecting a new color from the color chart. You may also change the threshold (if active) by typing in a new value.



Visualization	Default Colors
Signal Coverage (Threshold inactive)	Above -10 dBm
	-20 to -10 dBm
	-30 to -20 dBm
	-40 to -30 dBm
	-50 to -40 dBm
	-60 to -50 dBm
	🦲 -70 to -60 dBm
	-80 to -70 dBm
	Elow -80 dBm
Signal To Interference (Threshold inactive)	Above 30
	25 to 30
	20 to 25
	[] 15 to 20
	🦲 10 to 15
	📕 5 to 10
	Below 5



Visualization	Default Colors
Channel Coverage (Threshold inactive)	Best coverage
	2nd best coverage
	📃 3rd best coverage
	4th best coverage
	5th best coverage
	6th best coverage
	7th best coverage
	8th best coverage
	9th best coverage
	10th best coverage
	11th best coverage
	12th best coverage
	13th best coverage
	14th best coverage
Service Counts (Threshold inactive)	More than two devices
	Two devices
	One device
	No devices

# Applications

Live RF uses applications to determine if you have adequate coverage for your wireless network. The applications have options that you can set to help you make this determination.

LiveRF Settin	gs			Check Synchronization
Background an	alysis interval: 15 mi	tes ×		
Visualizations	Applications			
	5	rward Link   Basic WiFi Connectivity	Add Delete	
Coverage	(%): 50			
Redundar	t Coverage (%): 0			
✓ 802.11a	🗌 802.11b 🗹 802.1	g 🗹 802.11n (2.4GHz) 🗹 802.11n (5GHz)		
Criteria ferr		-		
Criteria for:	802.11a	•		
	RSSI (dBm):	-75		
	Rate (Mbps):	6 ~		
	SINR (dBm):	10		
	AP Count:	with Sample Count:	at RSSI (dBm):	0
	Is RSSI Present ?			
	Pass Value:	0		
		A		

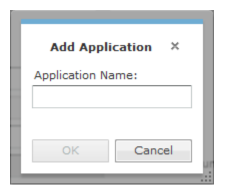
The default applications are:

- Basic Wi-Fi Connectivity
- Mobile Handsets
- Video Surveillance
- Wireless VoIP Handsets
- Location Tracking.

To set the options for each application, select the application from the drop-down menu at the top of the **Applications** tab next to the **Add** button. When an application is selected, you can select the options that you want to use and set an values for the options. The options are:

Option	Description
Coverage (%)	Specifies the percentage of your wireless network that you consider your network is covered.
Redundant Coverage (%)	Specifies the percentage of your wireless network that you consider your network is covered redundantly.
Protocol used	<ul> <li>Specifies the protocols that you want to use to consider your network is covered. The choices are: 802.11a, 802.11b, 802.11g, 802.11n (2.4 GHz), and 802.11n (5Ghz). For every protocol you select, that protocol is added to the <b>Criteria for</b> drop-down menu. You can then select a protocol from the drop-down menu and select the following options to use with that protocol:</li> <li>RSSI - When selected, specify the RSSI value in dBm that you consider acceptable for the selected protocol.</li> <li>Rate - When selected, specify the rate that you consider acceptable for the selected protocol.</li> <li>SINR - When selected, specify the SINR value in dBm that you consider acceptable for the selected protocol.</li> <li>AP Count - When selected, specify the number of APs that you consider acceptable RSSI value for the APs.</li> </ul>

You can add additional applications that you deem necessary by clicking the **Add** button. You will be prompted to enter an application name.



Enter an application name and click **OK** to add it to the drop-down menu. Then, specify the options for your application.

You can delete an application by selecting the application from the drop-down menu and clicking the **Delete** button.

# **Performance Profiles**

Performance Profiles are used to create network performance threshold policies for BSSs and wireless clients on your wireless LAN. When a Performance Profile is applied to your system, a performance alarm is generated if the performance thresholds for that profile are exceeded. If there are no Performance Profiles applied to your system, no performance alarms are generated.



You should monitor new ADSP deployments for several weeks to determine normal network activity before configuring Performance Profiles.

## View Performance Profiles

To access the Performance Profiles configuration screen, go to **Configuration > Network Assurance > Performance Profiles**. Existing Performance Profiles are displayed in the right column.

Menu Dashboard Netw	ork Alarms Configuration	n
Search	Performance Profiles	
Appliance Platform Security & Compliance	ADSP      Country1	Override settings  Inherit settings from:  ADSP
Network Assurance 01. Live RF Settings	B D Country10 Country11 Co	New Template
02. Performance Profiles	🛞 🚒 C11Region1 💿	Assignment Template Name
03. Environment Monitoring	<ul> <li>B Country12 </li> <li>B C12Region1 </li> <li>B Country13 </li> </ul>	PerformanceProfile1 (Edit   Copy   Delete
Infrastructure Management	🗉 🚂 Country 14 💿	
Operational Management	🗉 🚂 Country 15 💿	
Appliance Management	🗉 🚂 Country2 💿	
Account Management	🛞 💓 Country 3 💿	

## Edit Performance Profiles

Existing profiles are displayed in the table below the row of buttons.

○ Override settings ⊙ Inherit settings from: ♥ADSP ⊙				
New Templa	te			
Assignment	Template Name			
*	PerformanceProfile1	( Edit   Copy   Delete )		

You can copy, edit or delete any selected (highlighted) profile by clicking the appropriate link.

- To edit a profile, select (highlight) the Performance Profile. Click the **Edit** link and then make changes in any of the four tabs. Click **Save** to save your changes.
- To copy a profile, select (highlight) the Performance Profile, click the **Copy** link. Click **Save** and the copied profile appears.
- To delete a profile, select (highlight) the Performance Profile, click the **Delete** link.

Updates to Performance Profiles are treated as jobs and are included in included in **Job Status** under **Configuration** > **Operational Management**. The description supplied in the confirmation helps identify jobs.

## Add a New Performance Profile

Click the New Profile button to add a new profile. Define your Performance Profile using the **General**, **Cumulative**, **Wireless Clients**, and **BSS** tabs. Once you have defined your Performance Profile, click OK to save your profile or Cancel to exit without saving the profile.

All profiles have four tabs that are used to set performance threshold policies for your system:

- General Names your Performance Profile and specifies whether or not you want to:
  - Use a short time slot
  - Allow streaming traffic
  - Enable protection mode.
- Cumulative Assigns thresholds to network characteristics for all wireless clients and traffic in the APs BSS (Basic Service Set). ADSP generates an alarm if any of the thresholds are exceeded.
- Wireless Clients Assigns thresholds that apply to any individual wireless client in the APs BSS and will typically be lower than the aggregate wireless client thresholds. ADSP generates an alarm if any single wireless client reaches one of these thresholds. From these alarms, you can identify the high bandwidth users, and the times they are using the network. You should base wireless client thresholds on either the normal transmission rate for your wireless LAN, or on arbitrary numbers designed to detect your high-bandwidth users.
- BSS Assigns thresholds for transmitting data to/from BSSs. ADSP generates an alarm if any of the thresholds are exceeded.

### **General Tab**

The **General** tab is where you name your Performance Profile and specify whether or not you want to use certain functions.

Performa	nce Profile			2
General	Cumulative	Wireless Clients	BSS	
		Nam	e: PerformanceProfile1	
	Sho	rt Slot Time Enable	d: • Yes 🔘 No	
	Allo	ow Streaming Traffi	C:   Yes   No	
	Prot	ection Mode Enable	d: 💿 Yes 🔘 No	
Save	Cancel			

The **Name** field specifies the profile name. If you are adding or copying a Performance Profile, ADSP gives the profile the default name New_Performance_Profile. You should change the default name to one that is more appropriate to its function. Once you save your profile, you cannot change the name. The functions are:

Function	Description
Short Time Slot Enabled	Choose <b>Yes</b> to allow short time slot capability as advertised in the Beacon, which when used on a pure 802.11g deployment, improves WLAN throughput by reducing wait time for transmitter to assure clear channel assessment. Choose <b>No</b> to disable.
Allow Streaming Traffic	Choose <b>Yes</b> to allow Streaming traffic in the wireless environment, such as video or audio traffic in wireless environment. It applies only to un- encrypted wireless traffic. Choose <b>No</b> to disable.
	<b>Warning:</b> Streaming traffic applications consume large bandwidth and can adversely impact all other Wireless Clients connected on the Wireless LAN.
Protection Mode Enabled	Choose <b>Yes</b> to allow Protection Mode operation to be advertised in Beacon or Probe response. Protection Mode operation is used to support mixed- mode operation of 802.11b/g protocols. Choose <b>No</b> to disable.
	<b>Warning:</b> Use of Protection Mode in an 802.11g device can degrade the performance of the wireless network by introducing overhead to the network.

## **Cumulative Tab**

The Cumulative tab is where you assign thresholds to network characteristics for all Wireless Clients and traffic in the APs BSS (Basic Service Set).

## Note

Entering a 0 (zero) as a threshold disables alarm-generation for that threshold.

eneral Cumulative Wireless Clients BSS		
New Associations:	70	
Total Associations:		
Data Frames Seen:	10	
Management Frames Seen:		
Control Frames Seen:		
Association Frames Seen:	6	
Disassociation Frames Seen:	21	
802.11 Authentication Frames Seen:	45	
802.1x Authentication Frames Seen:	48	
Deauthentication Frames Seen:	57	
Probe Requests Seen:	4	
Wired to Wireless Traffic %:	24% (6 frame min)	
Wireless to Wired Traffic %:	74% (57 frame min)	
Wireless station to station Traffic %:	39% (54 frame min)	
Wired station to station Traffic %:	64% (100 frame min)	
Low Speed Frames %:	51% (43 frame min)	Ŧ

## The thresholds are:

Threshold	Description
New Associations	Enter the maximum number of new associations per minute AirDefense will allow between a BSS and all Wireless Clients combined. Default = 20. Generally, this number should be low. Your Wireless Clients should associate with a BSS once in the morning when users log on, and rarely after that. In some cases, if the threshold value represents the actual number of Wireless Clients in a BSS, an alarm will be generated if the BSS goes off-line, forcing the Wireless Clients to re-associate with it. In no case should this value be greater than the actual number of Wireless Clients in a BSS. If the signal strength between a Wireless Client and a BSS is very low, the Wireless Client may repeatedly lose connectivity and then reconnect, increasing the number of associations per minute.
Total Associations	Enter the total number of Wireless Clients allowed to associate at any one time with a BSS. This number should reflect your actual number of Wireless Clients. AirDefense generates an alarm if it detects a greater number, assuming that the extra associations are made by hackers. Default = 15.

Threshold	Description
Data Frames Seen	Enter the maximum number of data frames per minute allowed to be transmitted from all Wireless Clients combined. If AirDefense detects a greater number, it generates an alarm. Default = 0.
Management Frames Seen	Enter the maximum number of management frames per minute allowed to be transmitted from all Wireless Clients combined. If AirDefense detects a greater number, it generates an alarm. Default = 0.
Control Frames Seen	Enter the maximum number of control frames per minute allowed to be transmitted from all Wireless Clients combined. If AirDefense detects a greater number, it generates an alarm. Default = 0.
Association Frames Seen	Enter the maximum number of association frames allowed to be transmitted or received from all Wireless Clients. If AirDefense detects a greater number, it generates an alarm. Default = 0.
Disassociation Frames Seen	Enter the maximum number of disassociation frames allowed to be transmitted or received from all Wireless Clients. If AirDefense detects a greater number, it generates an alarm. Default = 0.
802.11 Authentication Frames Seen	Enter the maximum number of 802.11 authentication frames allowed to be transmitted or received from all Wireless Clients. If AirDefense detects a greater number, it generates an alarm. Default = 0.
802.1x Authentication Frames Seen	Enter the maximum number of 802.1x authentication frames allowed to be transmitted or received from all Wireless Clients. If AirDefense detects a greater number, it generates an alarm. Default = 0.
Deauthentication Frames Seen	Enter the maximum number of de-authentication frames allowed to be transmitted or received from all Wireless Clients. If AirDefense detects a greater number, it generates an alarm. Default = 0.
Probe Requests Seen	Enter the maximum number of probe requests allowed to be transmitted or received from all Wireless Clients. If AirDefense detects a greater number, it generates an alarm. Default = 0.
Wired to Wireless Traffic %	Enter the maximum percentage of data, per minute, allowed into a BSS from the wired portion of your network. If AirDefense detects a greater number, it generates an alarm. Default = 60.
Wireless to Wired Traffic %	Enter the maximum percentage of data per minute allowed out of a BSS to a wired portion of your network. If AirDefense detects a greater number, it generates an alarm. Default = 60.
Wireless station to station Traffic %	Enter the maximum percentage of data per minute allowed to be transmitted within the BSS from all Wireless Clients. If AirDefense detects a greater number, it generates an alarm. Default = 50.

Threshold	Description
Wired station to station Traffic %	Enter the maximum percentage of data per minute allowed to be transmitted from a wired portion of the network to another wired portion of the network, using an AP as a bridge. If AirDefense detects a greater number, it generates an alarm. Default = 1.
Low Speed Frames %	802.11 protocols operate on a shared medium and use collision avoidance mechanism to access this medium. Excessive use of lower rates for transmitting frames is likely caused by stations which are either misconfigured to use lower rates or are too far from the APs to be able to support higher rates and cause alarms to be generated. Enter the maximum percentage of data per minute allowed for low speed frames to be transmitted or received from all stations. If AirDefense detects a greater number, it generates an alarm. Default = 0.
Layer 3 Multicast Frames %	An alarm that is generated when the system has detected a high percentage of multicast traffic violating the policy thresholds. This may be a result of potential Layer 3 broadcast storm attacks on the network. Enter the maximum percentage of data per minute allowed for multicast frames to be transmitted or received within a BSS from all stations. If AirDefense detects a greater number, it generates an alarm. Default = 0.
Layer 3 Broadcast Frames %	An alarm that is generated when the system has detected a high percentage of broadcast traffic violating the policy thresholds. This may be a result of potential Layer 3 broadcast storm attacks on the network. Enter the maximum percentage of data per minute allowed for broadcast frames to be transmitted or received within a BSS from all stations. If AirDefense detects a greater number, it generates an alarm. Default = 0.
Retransmission Frames %	Enter the maximum percentage of retransmitted data frames allowed during a transmission of data within a BSS from all stations. If AirDefense detects a greater number, it generates an alarm. Default = 0.
PS Poll Frames Seen	An alarm is generated by a DOS attack using an excessive number of PS- POLL frames have been detected. Enter the maximum number of PS Poll frames to be seen within a BSS. If AirDefense detects a greater number, it generates an alarm.Default = 0.

### **Wireless Clients Tab**

The Wireless Clients tab is where you assign BSS thresholds that apply to any individual Wireless Client. These thresholds will typically be lower than the aggregate Wireless Client thresholds. AirDefense generates an alarm if any single Wireless Client reaches one of these thresholds. From these alarms, you can identify the high bandwidth users, and the times they are using the network. You should base Wireless Client thresholds on either the normal transmission rate for your wireless LAN, or on arbitrary numbers designed to detect your high-bandwidth users.



Entering a O (zero) for any threshold-type disables that specific alarm.

General Cumulative Wireless Clients BSS	
Data Frames Sent:	96
Data Frames Received:	48
Management Frames Sent:	20
Management Frames Received:	91
Control Frames Sent:	51
Control Frames Received:	6
Fragment Frames Sent:	68
Association Frames Sent:	86
Disassociation Frames Sent:	47
802.11 Authentication Frames Sent:	70
802.1x Authentication Frames Sent:	37
Deauthentication Frames Sent:	95
Probe Request Sent:	68
Retransmission Frames Sent %:	94% (15 frame min)

## The thresholds are:

Threshold	Description
Traffic Sent %	Enter the maximum percentage of data per minute any Wireless Client is allowed transmit. If AirDefense detects a greater number, it generates an alarm. Default = 30.
Traffic Received %	Enter the maximum percentage of data per minute any Wireless Client is allowed to receive. If AirDefense detects a greater number, it generates an alarm. Default = 30.
Data Frames Sent	Enter the maximum number of data frames per minute any Wireless Client is allowed to transmit. If AirDefense detects a greater number, it generates an alarm. Default = 0.
Data Frames Received	Enter the maximum number of data frames per minute any Wireless Client is allowed to receive. If AirDefense detects a greater number, it generates an alarm. Default = 0.
Management Frames Sent	Enter the maximum number of management frames per minute any Wireless Client is allowed to transmit. If AirDefense detects a greater number, it generates an alarm. Default = 0. Management frames carry information related to negotiating network connections. If many more Management frames per minute than usual are detected, this could indicate a malicious disassociation or other form of Denial-of-Service attack.

Threshold	Description
Management Frames Received	Enter the maximum number of management frames per minute any Wireless Client is allowed to receive. If AirDefense detects a greater number, it generates an alarm. Default = 0.
Control Frames Sent	Enter the maximum number of control frames per minute any Wireless Client is allowed to transmit. If AirDefense detects a greater number, it generates an alarm. Default = 0.
Control Frames Received	Enter the maximum number of control frames per minute any Wireless Client is allowed to receive. If AirDefense detects a greater number, an alarm is generated. Default = 0. Control frames carry information about negotiating the 802.11 protocol for getting data onto the airwaves, and are transmitted at only 1 Mbs. Unusually high numbers of Control frames may indicate bandwidth and network problems.
Fragment Frames Sent	Enter the maximum number of fragment frames per minute that are allowed from any Wireless Client. If AirDefense detects a greater number, it generates an alarm. Default = 1.
Association Frames Sent	Enter the maximum number of association frames allowed to be transmitted from all Wireless Clients. If AirDefense detects a greater number, it generates an alarm. Default = 0.
Disassociation Frames Sent	Enter the maximum number of disassociation frames allowed to be transmitted from all Wireless Clients. If AirDefense detects a greater number, it generates an alarm. Default = 0.
802.11 Authentication Frames Sent	Enter the maximum number of 802.11 authentication frames allowed to be transmitted from all Wireless Clients. If AirDefense detects a greater number, it generates an alarm. Default = 0.
802.1x Authentication Frames Sent	Enter the maximum number of 802.1x authentication frames allowed to be transmitted from all Wireless Clients. If AirDefense detects a greater number, it generates an alarm. Default = 0.
Deauthentication Frames Sent	Enter the maximum number of deauthentication frames allowed to be transmitted from all Wireless Clients. If AirDefense detects a greater number, it generates an alarm. Default = 0.
Probe Responses Sent	Enter the maximum number of probe requests allowed to be transmitted from all Wireless Clients. If AirDefense detects a greater number, it generates an alarm. Default = 0.
Retransmission Frames Sent %	Enter the maximum percentage of data per minute that a station can retransmit as frames. If AirDefense detects a greater number, it generates an alarm. Default = 0.

#### **BSS Tab**

The BSS tab is where you assign thresholds for transmitting data to/from BSSs.

General Cumulative Wireless Clients BSS	
Data Frames Sent:	14
Data Frames Received:	20
Management Frames Sent:	12
Management Frames Received:	23
Control Frames Sent:	99
Control Frames Received:	49
Fragment Frames Sent:	67
Association Frames Sent:	32
Disassociation Frames Sent:	27
802.11 Authentication Frames Sent:	99
802.1x Authentication Frames Sent:	59
Deauthentication Frames Sent:	18
Probe Response sent:	
Minimum Beacon Frames to be Sent:	41
Retransmission Frames Sent %:	78% (14 frame min)

The thresholds are:

Threshold	Description
Traffic Sent %	Enter the maximum percentage of data per minute BSSs are allowed to transmit. If AirDefense detects a greater number, it generates an alarm. Default = 60.
Traffic Received %	Enter the maximum percentage of data per minute BSSs are allowed to receive. If AirDefense detects a greater number, it generates an alarm. Default = 60.
Data Frames Sent	Enter the maximum number of data frames per minute this BSS is allowed to transmit. If AirDefense detects a greater number, it generates an alarm. Default = 0.
Data Frames Received	Enter the maximum number of data frames per minute BSSs are allowed to receive. If AirDefense detects a greater number, it generates an alarm. Default = 0.
Management Frames Sent	Enter the maximum number of management frames per minute BSSs are allowed to transmit. If AirDefense detects a greater number, it generates an alarm. Default = 20,000.
Management Frames Received	Enter the maximum number of management frames per minute BSSs are allowed to receive. If AirDefense detects a greater number, it generates an alarm. Default = 0.

Threshold	Description
Control Frames Sent	Enter the maximum number of control frames per minute BSSs are allowed to transmit. If AirDefense detects a greater number, it generates an alarm. Default = 20,000.
Control Frames Received	Enter the maximum number of control frames per minute BSSs are allowed to receive. If AirDefense detects a greater number, it generates an alarm. Default = 0.
Fragment Frames Sent	Enter the maximum number of fragment frames per minute BSSs may see before generating an alarm. Default = 1.
Association Frames Sent	Enter the maximum number of association frames allowed to be transmitted from all Wireless Clients. If AirDefense detects a greater number, it generates an alarm. Default = 0.
Disassociation Frames Sent	Enter the maximum number of disassociation frames allowed to be transmitted from all Wireless Clients. If AirDefense detects a greater number, it generates an alarm. Default = 0.
802.11 Authentication Frames Sent	Enter the maximum number of 802.11 authentication frames allowed to be transmitted from all Wireless Clients. If AirDefense detects a greater number, it generates an alarm. Default = 0.
802.1x Authentication Frames Sent	Enter the maximum number of 802.1x authentication frames allowed to be transmitted from all Wireless Clients. If AirDefense detects a greater number, it generates an alarm. Default = 0.
Deauthentication Frames Sent	Enter the maximum number of de-authentication frames allowed to be transmitted from all Wireless Clients. If AirDefense detects a greater number, it generates an alarm. Default = 0.
Probe Responses Sent	Enter the maximum number of probe responses allowed to be transmitted from all Wireless Clients. If AirDefense detects a greater number, it generates an alarm. Default = 0.
Minimum Beacon Frames to be Sent	Enter the minimal number of beacon frames allowed to be transmitted from all Wireless Clients. If AirDefense detects a greater number it generates an alarm.
Retransmission Frames Sent %	Enter the maximum percentage of data per minute that a station can retransmit as frames. If AirDefense detects a greater number, it generates an alarm. Default = 0.

# Apply a Performance Profile

Once you have defined a Performance Profile, to use it, you must apply it to your system.

Performance Profiles		
B ♥ ADSP ♥ ■ ₩ Country1 ♥ ■ ₩ C1Region1 ♥	Enable configuration	
🖻 沪 Country 10 💿	New Template Copy settings to all appliances	10
🖻 🌽 C10Region1 💿	Assignment Template Name	
Cloral City1     Cloral City2     Cloral City2     Cloral City3     Country11     Cloral City3     Clor	PerformanceProfile1     PerformanceProfile2	(Edit   <u>Copy</u>   <u>Delete</u> ) (Edit   <u>Copy</u>   <u>Delete</u> )

You should always apply a Performance Profile at the appliance level. When you do, the profile is inherited for all the other levels. Then, if you have a level that needs a different Performance Profile, you can apply that profile to that level.



## Note

The **Override settings** option is available when you select (highlight) a network level below the appliance level. Use the Expand button to reveal the other levels.

Performance Profiles			
	Override s     New Templa	ettings 🔘 Inherit settings from:	Dountry1 😨
B C1R1CRy2 💿	Assignment	Template Name	
B CIRICity3 🕤	•	PerformanceProfile1	(Edit   Copy   Delete )
CIRIC3Campus1      CIRIC3CLAres1      CIRIC3CLAres1      CIRIC3CLAres1      CIRIC3CLAres2      CIRIC3CLAres2      CIRIC3CLAres3      CIRIC3CLAres4      CIRIC3CLAres5      CIRIC3C	0	PerformanceProfile2	(Edit   Corr   Delete )

In this example, the *PerformanceProfile2* profile will be accessible to corporate-wide employees and guests while the *PerformanceProfile1* profile will be available employees and guests on *Campus1* of the facilities.

Click the **Apply** button at the bottom of the screen to save your changes. Click the **Reset** button to discard your changes.

# **Environment Monitoring**

Environment Monitoring allows you to configure the thresholds for monitoring. If a threshold value is exceeded, an alarm is generated. You can also elect to monitor your system for unobserved devices and generate alarms for missing devices.



Environment Monitoring	
ADSP      O     Multiplaced Devices	Enable configuration Copy settings to all appliances
e 💓 US 💿	
🗷 🎥 Southeast 💌	CRC Errors (%):
	Excessive BSSs:
	Excessive Clients:
	Avg. Signal Strength (dBm):
	BSSs per Channel:
	Channel Noise (dBm): Missing BSS alarm if unobserved
	Hissing Disa alarm if unobserved     Nissing Client alarm if unobserved

To apply Environment Monitoring to your system, you must first select the **Enable configuration** checkbox.

You should always monitor your system at the appliance level. When you do, all the other levels are also monitored. Then, if you have a level that needs to be monitored using different settings, you can monitor that level by overriding the inherited Environment Monitoring and defining different settings for Environment Monitoring.

Environment Monitoring		
⇒ Q ADSP Quplaced Devices	● Override settings ◯ Inherit settings from: ♥ADSP ●	
<ul> <li>□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □</li></ul>	Average Signal Strength must be -1 to -100 CRC Errors (%): 0 Excessive BSSs: 0 Excessive Clients: 0 Avg. Signal Strength (dBm): 0	
g2AirDefense 2 ⊙	BSSs per Channel: 0 Channel Noise (dBm): 0 Missing BSS alarm if unobserved Missing Client alarm if unobserved	

The following set of thresholds are monitored to see if any of value is exceeded. If a threshold value is exceeded, an alarm is generated.

Threshold	Description
CRC Errors	Cyclic redundancy check (CRC) errors should not exceed the specified percentage value.
Excessive BSSs	BSSs on your network are considered excessive if the specified value is exceeded.
Excessive Clients	Wireless clients on your network are considered excessive if the specified value is exceeded.
Avg. Signal Strength (dBm)	The average signal strength (in dBm) of APs on your network should not exceed the specified value.
BSSs per Channel	The number of BSSs on any particular channel should not exceed the specified value.

Threshold	Description
Channel Noise (dBm)	Channel noise is monitored to ensure that the noise does not exceed the specified value.
Missing BSS Alarm if unobserved	Option, when selected, generates a missing BSS alarm when any of the threshold values are exceeded.
Missing Client Alarm if unobserved	Option, when selected, generates a missing Client alarm when any of the threshold values are exceeded.

The **Copy settings to all appliances** button will copy the defined Environment Monitoring settings to all appliances in your system.



Note

You must have a Central Management license in order to copy settings to all appliances.

Click the **Apply** button to save your changes. Click the **Reset** button to discard your changes.

# Anomaly Baseline View

This screens displays the computed baseline thresholds for the triggering Anomalous Behavior alarms.

enu Dashboard Network Alarms Configuration	n .	AirDefense Services Platform
Anomaly Baseline View		
E 🗬 ADSP 💿		
E 🔇 1 👻		
Floor 1 🕤		
□ (2.1 ○	Anomaly Baseline Types	Threshold
Floor 1 ⊚	BSS Baselines	
Big Floor 2 ♥		
Floor 1 💿	Management Frames	1658
Supplaced Devices	Control Frames	5867
A tribute poster O	Data Frames	3897
	Associated Count	234
	Management Bytes	477920
	Control Bytes	82220
	Data Bytes	3470536
	Client Baselines	
	Management Frames	3921
	Control Frames	16494
	Data Frames	4394
	Management Bytes	1038206
	Control Bytes	218587
	Data Bytes	4455962
wci (1).csv ^ 🗐 wci.csv	↑ 000C291C68B1C0Alic ↑	Show all

Anomalous Behavior Alarms (ABA) feature is only available for AirDefense Enterprise servers and does not require any specific license. This feature is enabled when you enable **Performance Profile**. ABA is calculated for sanctioned clients and BSS only. All other data is ignored.

The AirDefense server flags traffic behavior that deviates significantly from observed normal behavior. The server learns specific attributes of traffic monitored over a configurable period of time. It uses this information to flag any traffic that deviates significantly from its learned traffic behavior.

AirDefense ABA works in two phases.

- Background Learning Phase
- Live Data Threshold Comparison Phase

These phases are common to all alarms based on the anomaly detection paradigm. Each alarm type could have different learning parameters and custom threshold computation methods.

In the *Background Learning Phase*, the AirDefense server monitors the forensic data in the data store for a configured duration of time. It then computes a baseline behavior against which an event will be tested. The learning phase training window is sliding to enable including the live data being added to the forensic store. ABA learning happens at regular intervals during the day to compute thresholds for all anomalous alarms. The default learning interval for each alarm is 14 days. Thresholds are computed and stored in 5 minute windows. These learning interval configuration values cannot be modified. These thresholds are computed on the scope where performance profile is enabled. The scopes can be at *Site Level*, *Floor Level*, or *System Level*.

In the *Live Data Threshold Comparison Phase*, live data from the sensors is compared with the computed thresholds for the enabled scope. If the live data is above the computed threshold, its corresponding alarm is triggered. For example, if, in the live data, the total *AP Management Frames* in a location in a 5 minute interval exceeds the computed threshold value of the total *AP Management Frames* in the same 5 minute interval over the last 14 days, then the *AP Management Frame Anomalous Behavior Frames* alarm is raised.

ABA computation starts at 00:00 hour. The computed threshold values are not persistent across server reboots and restarts. In case a server is restarted or rebooted, threshold computation will commence at 00:00 hours. You will not have computed threshold value from the time the server was rebooted or restarted till the nearest 00:00 hour.

The following Anomalous Behavior Alarms are supported

- MU Management Frame Anomalous Behavior Frames
- MU Data Frame Anomalous Behavior Frames
- MU Control Frame Anomalous Behavior Frames
- AP Management Frame Anomalous Behavior Frames
- AP Data Frame Anomalous Behavior Frames
- AP Control Frame Anomalous Behavior Frames
- MU Management Frame Anomalous Behavior Bytes
- MU Data Frame Anomalous Behavior Bytes
- MU Control Frame Anomalous Behavior Bytes
- AP Management Frame Anomalous Behavior Bytes
- AP Data Frame Anomalous Behavior Bytes
- AP Control Frame Anomalous Behavior Bytes
- AP Anomalous Number of Connected MUs

# Infrastructure Management

Infrastructure management involves:

- Defining how AirDefense interfaces with devices, and
- Providing information to AirDefense so that it can apply the correct regulatory rules to the domain.

The following infrastructure management features are not activated until you install a WLAN Management license:

- Channel Settings
- Radio Settings
- WLAN Profiles
- CLI Configuration
- Command Run and Log
- Pending State Audit (added to the Operational Management category).



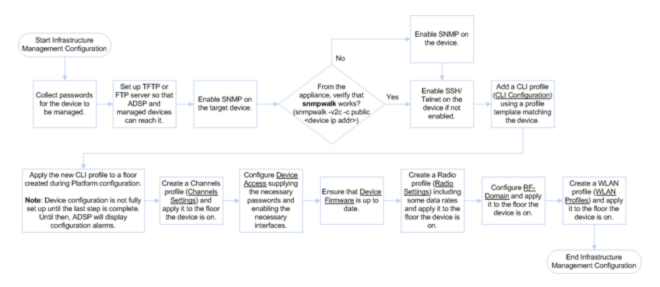
# Note

You must configure the Platform before configuring Infrastructure Management.

You must configure all aspects of Infrastructure Management to integrate AirDefense with your network. These include:

- Create and update device configurations by revising the configuration files and their CLI command set.
- Specify the passwords to access devices and specify the interfaces that can be used to access devices.
- Update firmware on devices (if needed).
- Provide information to AirDefense so that it can apply the correct regulatory rules to the domain.
- Select power and channel settings for devices with B/N/G radios and/or A/N radios.
- Configure radios used in your network.
- Configure the WLAN settings for devices utilizing your network.

The following flowchart shows the fundamental steps to configure a device in your network using AirDefense. Once you configure one device, adding others is much easier. This flowchart shows how to configure a device and apply the configuration to a floor. Ideally, you would set up AirDefense to configure devices at the appliance level. Then, the configuration will be available on all network levels down to the floor level. If you have an exception, you would then override the configuration at a lower level.



Devices cannot be fully managed by AirDefense until the configurations are applied.

# **Device Access**

Device Access is used to specify the passwords to access devices and specify the interfaces that can be used to access devices.



#### Note

You must define how to communicate with devices. This is done under **Configuration** > **Appliance Platform** > **Communication Settings**.

There are two tabs used to configure Device Access:

- Password
- Interfaces

You may configure Device Access at the appliance network level all the way down to the floor network level, but you should always configure Device Access at the appliance level. Any network level below the appliance level will inherit the configuration. If you need to have a different configuration below the appliance level, use the Override settings option.



#### Note

The Override settings option is available when you select (highlight) a network level below the appliance level. Use the **Expand** 🗉 button to reveal the other levels.

To configure Device Access, you must first select (highlight) *ADSP* from the tree and then enable configuration by selecting the **Enable configuration** checkbox. Then, use the **Passwords** and **Interfaces** tabs to configure Device Access.

The **Copy settings to all appliances** button will copy the defined Device Access to all appliances in your system.



Click the **Apply** button to save your changes. A confirmation overlay is displayed.

Confirm Updates	🐼 Tel	net access enabled	×		
<ul> <li>Save for Next Update</li> <li>Update Immediately</li> <li>Schedule Update: 09:</li> </ul>	00:00 AM v on 04/04	/2011			
These changes will update	1 devices	Job Description			
Device Type	Count				
AP	1				
OK Cancel					

You have the option to save for the next update, update immediately or update later. If you choose to update later, you must supply a date and time. You can supply a description that will help identify the update later. A list of device types along with the number of affected devices that will be updated is displayed. Also, if applicable, a list of unsupported settings is displayed. Click **OK** to apply changes or **Cancel** to abort.

Updates to Device Access are treated as jobs and are included in Job Status under **Configuration** > **Operational Management**. The description supplied in the confirmation helps identify jobs.

Click the **Reset** button to discard your changes.

### Passwords Tab

The Passwords tab is used to specify the passwords to access devices.

Enable configuration Copy settings to all appliances					
Passwords Inte	rfaces				
	Encrypt Passwords	and Keys on Flash			
Enable Password:		Display Password			
		Add Delete			
User Accounts:	Username	Password			
	admin	****			

The following fields are available:

Field	Description
Encrypt Passwords and Keys on Flash	Select checkbox to encrypt passwords and keys on flash.
Enable Password	Specify (set) the enable password. Must be supplied in order to enter the enable mode.
User Accounts	Specify (add) additional user accounts using the Add button. You must specify a username and password.

### Interfaces Tab

The Interfaces tab is used to specify the interfaces that can be used to access devices.

	Passwords	Interfaces
Telnet access enabled		
SSH access enabled		
HTTP access enabled		
HTTPS access enabled		
SNMP access enabled		
Read Community:		📄 Displa
Write Community:		
Trap Community:		
Trap Destination:		

The following fields are available:

Field	Description
Telnet access enabled	Enables access to telnet.
SSH access enabled	Enables access to SSH.
HTTP access enabled	Enables access to HTTP.
HTTPS access enabled	Enables access to HTTPS.
SNMP access enabled	<ul> <li>Enables access via SNMP. If you enable SNMP access, you must also specify the following passwords:</li> <li>Read Community</li> <li>Write Community</li> <li>Trap Community</li> <li>Trap Destination.</li> </ul>

# **Device Firmware**

Device Firmware configuration allows you to upload new AP, Sensor, or Switch (Controller) firmware from a workstation to a network server. Once the firmware is uploaded, you can upgrade your APs, Sensors, or Switches using AirDefense.

Device Firmware			
	nsors, then apply up	grades from the device or network sc	ope right-click menu.
Motorola AP7131 Motorola RFS4000	Version	Image File	

Uploaded firmware images are listed by device type, version number, and image file name. Just select (highlight) a device type to display the version number and image for that device.

#### Upload Device Firmware Image

Follow these steps to upload firmware:

1 Click the **Upload Firmware Image** button. A browse window displays for you to select a firmware file.

2 Navigate to the directory (folder) where the firmware upgrade file resides.

Select file to up	bload by 10.59.39.107						? 🔀
Look jn:	C Firmware	•	G	1	Þ		
My Recent Documents Desktop My Documents My Computer CXDR87 on G	AP7131-5.1.0.0-074R-04010300010R.img						
My Network Places	File pame: Files of type: All Files (".")			_	•	<u>O</u> pe Cano	_



3 Select (highlight) the upgrade file and then click **Open**. An **Identify Firmware Image File** window is displayed with the image file name identified.

Identify Firmw	are Image File	X
Image File:	RFS4000-5.1.0.0-074R.img	
Device Type:	Motorola RFS4000	-
Version:	5.1.0.0-074R	
	If the firmware version reported by infrastructu does not match the version in this box firmware upgrades will report as failures. OK Cancel	

4 Click **OK**. The firmware image is uploaded and now appears in the list of devices. It can now be used to upgrade APs or Sensors on your network.



This symbol indicates something of special interest or importance to the reader. Failure to read the note will not result in physical harm to the reader, equipment or data.

You can delete firmware from the list by selecting (highlighting) the device and then clicking the Remove button.

The **Check Synchronization** button is used to check all appliances in the network to ensure they have the same firmware. (The synchronization features works basically the same way wherever the feature is implemented. Synchronizing User Accounts. topic has a good example of how the synchronization feature works.)



#### Note

Note

You must have a Central Management license in order to use the Check Synchronization feature.

# **RF-Domain**

RF-Domain provides information to ADSP so that ADSP can apply the correct regulatory rules to the domain. This information includes domain location and contact information of the person responsible for the domain. The country is crucial in applying the regulations.

You may configure RF-Domain at the appliance network level all the way down to the floor network level, but you should always configure RF-Domain at the appliance level. Any network level below the appliance level will inherit the configuration. If you need to have a different configuration below the appliance level, use the **Override settings** option.



#### Note

The **Override settings** option is available when you select (highlight) a network level below the appliance level. Use the **Expand**  $\blacksquare$  button to reveal the other levels.

RF-Domain		
□ @ADSP	Enable conf	iguration Copy settings to all appliances
⊟ 💭 US 💿 관 🎉 Southeast ⊙		
	Description:	
	Address:	4
	Contact:	
	Country:	· ·
	Time Zone:	•

To configure RF-Domain, you must first select (highlight) ADSP from the tree and then enable configuration by selecting the **Enable configuration** checkbox. The configuration fields for each radio are:



Note

You should enter data for each field on one line with no carriage returns.

Field	Description
Description	Allows you to give a meaningful description for the RF domain.
Address	Specifies the address of the RF domain.
Contact	Specifies contact information of the person responsible for the RF domain.
Country	Specifies the country where the RF domain resides. The setting informs ADSP which regulations to apply to the domain.
Time Zone	Specifies the time zone of the RF domain.

The Copy settings to all appliances button will copy the defined RF-Domain to all appliances in your system.



Note

You must have a Central Management license in order to copy settings to all appliances.

Click the **Apply** button to save your changes. A confirmation overlay is displayed.

Confirm Updates			×
Save for Next Update			
<ul> <li>Update Immediately</li> </ul>			
O Schedule Update: 10:0	00:00 AM 👻 on 10/21/20	11 m	
These changes will update	0 devices	Job Description	
Device Type	Count		
			_
	ок	Cancel	

You have the option to save for the next update, update immediately or update later. If you choose to update later, you must supply a date and time. You can supply a description that will help identify the update later. A list of device types along with the number of affected devices that will be updated is displayed. Also, if applicable, a list of unsupported settings is displayed. Click **OK** to apply changes or **Cancel** to abort.

Updates to RF-Domain are treated as jobs and are included in **Job Status** under **Configuration** > **Operational Management**. The description supplied in the confirmation helps identify jobs.

Click the **Reset** button to discard your changes.

# **Channel Settings**

Channel Settings is used to select power and channel settings for the B/N/G radio and the A/N radio. The settings are applied to APs and wireless switches.

You may configure Channel Settings at the appliance network level all the way down to the floor network level, but you should always configure Channel Settings at the appliance level. Any network level below the appliance level will inherit the configuration. If you need to have a different configuration below the appliance level, use the Override settings option.



Note

The **Override settings** option is available when you select (highlight) a network level below the appliance level. Use the **Expand**  $\blacksquare$  button to reveal the other levels.

Channel Settings	
□ ♥ ADSP ♥ ♥ Unplaced Devices ♥	✓ Enable configuration Copy settings to all appliances
🗉 💓 US 💌	B/G/N Radio:
	Power (dBm): 20
	Channel Selection:  Automatic
	◯ Manual Ch 1(2,412 GHz) ▼ None ▼
	Random
	A/N Radio:
	Power (dBm): 20
	Channel Selection:      Automatic
	◯ Manual Ch 234(4.9 GHz) ▼ None ▼
	O Random

By default, Channel Settings are enabled, and are set for maximum power and automatic channel selection. The configuration fields for each radio are:

Field	Description
Power (dBM)	Enter the maximum power value (in dBm) that APs and wireless switches must have.
Channel Selection	<ul> <li>Select one of three options:</li> <li>AutomaticADSP automatically sets which channel is used.</li> <li>ManualSelect a channel to use from the drop-down menu and then select the extension range (none, upper, or lower).</li> <li>RandomADSP randomly sets the channel.</li> </ul>

The **Copy settings to all appliances** button will copy the defined Channel Settings to all appliances in your system.



You must have a Central Management license in order to copy settings to all appliances.

Click the **Apply** button to save your changes. A confirmation overlay is displayed.

Confirm Updates	5	Telnet access enabled	×
<ul> <li>Save for Next Upda</li> <li>Update Immediately</li> <li>Schedule Update:</li> </ul>		04/04/2011	
These changes will upd	ate 1 devices	Job Description	
Device Type	Count		
AP	1		
		OK Cancel	

You have the option to save for the next update, update immediately or update later. If you choose to update later, you must supply a date and time. You can supply a description that will help identify the update later. A list of device types along with the number of affected devices that will be updated is displayed. Also, if applicable, a list of unsupported settings is displayed. Click **OK** to apply changes or **Cancel** to abort.

Updates to Channel Settings are treated as jobs and are included in **Job Status** under **Configuration** > **Operational Management**. The description supplied in the confirmation helps identify jobs.

Click the Reset button to discard your changes.

# **Radio Settings**

Radio Settings allow you to configure radios used in your network. Using ADSP, you specify the supported rates and other settings for each radio. If a radio in your network is detected operating outside the set specifications, ADSP issues an alarm.

The settings apply to APs and wireless switches. You may also define a radio as a Sensor.

You may configure Radio Settings at the appliance network level all the way down to the floor network level, but you should always configure Radio Settings at the appliance level. Any network level below the appliance level will inherit the configuration. If you need to have a different configuration below the appliance level, use the Override settings option.



#### Note

The Override settings option is available when you select (highlight) a network level below the appliance level. Use the **Expand**  $\boxdot$  button to reveal the other levels.

Radio Settings		
□ ♀ ADSP ○ ♀ Unplaced Devices ○	✓ Enable configuration	Copy settings to all appliances
🖃 💓 US 💿		
🗄 汩 Southeast 💿		B/G/N Radio A/N Radio 3rd Radio
	Function:	Infrastructure -
	Data Rates:	MBPS Reqd: * Edit MBPS Allowed: 1, 2, 5.5, 6, 9, 11, 12, 18, 24, 36, 48, 54 *
	DTIM Period:	10
	RTS Threshold:	2312
	Max Retries:	32
	Preamble:	⊙ Short ◯ Long
	Beacon Period:	100
	Max Data Retries	32
	Fragmentation Threshold:	2346
	Ethernet Encapsulation:	⊙ 802.1h ⊖ RFC1042
	A-MSDU Aggregation	A-MPDU Aggregation

There are three possible radio configurations:

- B/G/N Radio
- A/N Radio
- 3rd Radio.

By default, Radio Settings are enabled, and all data rates are selected for both 2.4 and 5ghz radio settings. Use the individual radio tabs to configure each radio.

The configuration fields for each B/G/N Radio and the A/N Radio are:

Field	Description				
Function		a Sensor or an infrast o disable the radio. Se			
Data Rates	Sets the data rates f	Sets the data rates for the radios. Click the <b>Edit</b> button to set the rates.			
		IA1 cuanie co	onngurauon	CODT SECUR	
				×	
	802.11 a/b/g				
	Rate	Su	pport		
	🗹 6 Mbps	Op	tional		
	9 Mbps	Op	tional	-	
	🗹 12 Mbp	s Op	tional	-	
	🗹 18 Mbp	s Op	tional	-	
	🗹 24 Mbp	s Op	tional	-	
	🗹 36 Mbp	s Op	tional	<b>--</b>	
	802.11n		🔲 Enable sh	ort guard	
	MCS	20 MHz	40 MHz		
	<b>∠</b> 0	6.5	13.5	<u> </u>	
	<b>√</b> 1	13	27	=	
	2	19.5	40.5		
	<b>⊻</b> 3	26	54		
	4	39	81	U	
	5	52	108		
	6	58.5	1015		
		OK Car	ncel		
	By default, all data r For 802.11 a/b/q. sel	ates are selected. ect the checkbox for e	each rate that vou	ı want to	
	support. Then, speci	ify if the rate is option ne MCSs that you wan	al or mandatory.		
	want to enable shor		Lio support. Also	, speciry ir you	
DTIM Period	Specifies the suppor The default value is	rted Delivery Traffic In 1.	dication Message	(DTIM) interval	
RTS Threshold		rted Request to Send d 2339 bytes. The defa		This can be a	
Max Retries	Specifies the support 1 and 128. The defau	rted number of RTS re It value is 32.	etries. This can be	a value betweer	

Field	Description
Preamble	Specifies that the preamble is short or long. This field is not available for A/N radios.
Beacon Period	Specifies the supported beacon interval (period) in kilo-microseconds. The default values is 0.
Max Data Retries	Specifies how often to resend packets. This can be a value between 1 and 128. The default value is 32.
Fragmentation Threshold	Specifies the level that traffic fragments. This can be a value between 256 and 2346 bytes. The default is 2346.
Ethernet Encapsulation	Specifies that the Ethernet encapsulation is 802.1h or RFC1042.
A-MSDU Aggregation	Aggregation Enables Mac Service Data Unit (MSDU) aggregation.
A-MPDU Aggregation	Enables Message Protocol Data Unit (MPDU) aggregation.

There is only one field for the 3rd Radio: **Function**. You can either configure the 3rd Radio as a Sensor or disable it. Make your selection from the drop-down menu.

The **Copy settings to all appliances** button will copy the defined Radio Settings to all appliances in your system.

You r

You must have a Central Management license in order to copy settings to all appliances.

Click the **Apply** button to save your changes. A confirmation overlay is displayed.

Confirm Updates	Z Teine	t access enabled	×
<ul> <li>Save for Next Update</li> <li>Update Immediately</li> <li>Schedule Update: 09:0</li> </ul>	10:00 AM • 01/04/20		
These changes will update i		Job Description	- 1
Device Type	Count		
AP	1		
	ОК	Cancel	

You have the option to save for the next update, update immediately or update later. If you choose to update later, you must supply a date and time. You can supply a description that will help identify the update later. A list of device types along with the number of affected devices that will be updated is displayed. Also, if applicable, a list of unsupported settings is displayed. Click **OK** to apply changes or **Cancel** to abort.

Updates to Radio Settings are treated as jobs and are included in **Job Status** under **Configuration** > **Operational Management**. The description supplied in the confirmation helps identify jobs.

Click the **Reset** button to discard your changes.

# **WLAN Profiles**

Use the WLAN Profiles feature to configure the WLAN settings for devices utilizing your network. To access WLAN profiles, go to **Configuration > Infrastructure Management > WLAN Profiles**.

WLAN Profiles	
□ ♥ ADSP ♥ ♥ Unplaced Devices ♥	Enable configuration
⊟ ) US ⊙ ∎ ) Southeast ⊙	New Template Copy settings to all appliances
	Assignment Template Name

When a WLAN Profile is applied to your system, if the WLAN thresholds for that profile are exceeded, a security alarm is generated. If there are no WLAN Profiles applied to your system, no alarms are generated. Existing profiles are displayed in the Template Name column.

Assignment	Template Name	
	Employee_WLAN_Profile	( Edit   Copy   Delete )
	Guest_WLAN_Profile	( Edit   Copy   Delete )
	Temporary_WLAN_Profile	(Edit   Copy   Delete )

You can copy, edit or delete any selected (highlighted) profile by clicking the appropriate link.

All profiles have two tabs that are used to set WLAN threshold policies for your system.

- General
- Security.

To copy or edit a profile, select (highlight) the WLAN Profile, click the **Copy** or **Edit** link, and then make changes in any of the two tabs. Click **OK** to save your changes.

The **Copy settings to all appliances** button will copy the defined WLAN Profiles and all profile assignments to all appliances in your system.



Note

You must have a Central Management license in order to copy settings to all appliances.

Click **Apply** to save your additions (changes). A confirmation overlay is displayed.

Confirm Updates			×
<ul> <li>Save for Next Update</li> <li>Update Immediately</li> </ul>			
O Schedule Update: 10:0	00:00 AM 🚽 on 10/21/20	11	
These changes will update	0 devices	Job Description	
Device Type	Count		
	ок	Cancel	

You have the option to save for the next update, update immediately or update later. If you choose to update later, you must supply a date and time. You can supply a description that will help identify the update later. A list of device types along with the number of affected devices that will be updated is displayed. Also, if applicable, a list of unsupported settings is displayed. Click **OK** to apply changes or **Cancel** to abort.

Updates to WLAN Profiles are treated as jobs and are included in Job Status on page 309 under **Configuration > Operational Management**. The description supplied in the confirmation helps identify jobs.

Click the **Reset** button to discard any additions (changes).

#### Add a WLAN Profile

Click the **New Template** button to add a new profile. Then define your WLAN Profile using the **General** and **Security** tabs. Once you have defined your WLAN Profile, click **OK** to save your profile or **Cancel** to exit without saving the profile.

#### **General Tab**

The **General** tab is where you name your WLAN Profile and specify the general settings not related to security.

	General	Security	
Name:	Employee_WLAN_Pr	ofile	
Description:	employee_profile		
SSID:	rfs7000-37FABE(cor	fig-wlan-test)	
Protocol:	🗌 a 📃 n (5 GHz)	)	
	🗌 b 📄 n (2.4 GH	iz)	
	9		
WLAN Index:	1		
VLAN:	1		
Association Limit:	0		
Station Timeout:	10	Seconds	-
Other Options:	Respond to all pr		
	Wireless Client Is		
	-	oldu011	
	Locally Bridged		

Complete the required fields as follows:

Field	Description
Name	Enter the profile name.
Description	Enter a short description of the profile.
SSID	Enter the Service Set Identifier (SSID) for devices.
Protocol	Enter the protocol that the device can use [a, b, g, n (2.4 GHz), or n (5 GHz)].
WLAN Index	Enter the order in which WLAN profiles will be assigned to a sensor. For example, WLAN1 can have index 4, WLAN2 can have index 2, WLAN3 can have index 1, and WLAN4 can have index 3.
VLAN	Enter the Virtual Local Area Network (VLAN) the device is authorized to use.
Association Limit	Enter the number of associations allowed per device.
Station Timeout	Enter the number of seconds or minutes that a device is allowed to become a sanctioned device.
Other Options	<ul> <li>Specify which of the following options a device may perform:</li> <li>Respond to all probe requests</li> <li>Broadcast SSID in Beacon</li> <li>Wireless Client Isolation</li> <li>Locally Bridged.</li> </ul>

Click **Save** when complete. The template is now displayed in the **Template** column.

# Security Tab

The <b>Security</b> tab is y	where you define th	e security aspects	of your WLAN Profile.
------------------------------	---------------------	--------------------	-----------------------

	General	ecurity	
Authentication:	Open 🝷		
Encryption:	Static WEP		
	WEP64 WEP1	28 🔲 CCMP	
	Keyguard		
	intergebre		
WEP Keys:	No. Type	ascii Tran	smit Key
	Add Delete	Display Pase	sword

Complete the required fields as follows:

Field	Description
Authentication	Specify the type of authentication devices may use (Open, Shared, WPA, WPA PSK, WPA2, WPA2 PSK, or Legacy EAP).
Encryption	Specify the type of encryption devices may use (Static WEP, WEP64, WEP128, TKIP, CCMP, or Keyguard). You may select one or more encryption types.

Field	Description
WEP Keys	Specifies the WEP keys used to connect to the network. The WEP key may be ASCII or hexadecimal. You may also elect to transmit the WEP key. Check the Display Passwords check box to display the passwords in plain text. Use the Add button to add a new key or the Delete button to delete a key.
RADIUS Servers	<b>Note:</b> This field is displayed only when the authentication method is WPA, WPA2, or Legacy EAP.
	Lists any RADIUS servers used in authentication. You can edit or delete a highlighted server by clicking the appropriate button. You can add new servers by clicking the New Server button which displays the following overlay:
	RADIUS Profile Settings
	Name: New_Radius_Server_Profile
	RADIUS Server: 192.168.0.1
	RADIUS Port: 389
	Shared Secret: Display Passwords
	Protocol: PAP -
	Timeout (seconds): 10 Minutes -
	Retries: 1
	Save Cancel
	You must supply the following information: • A name for the RADIUS Server Profile.
	The IP address or host name of the RADIUS server.
	The RADIUS server port used for communications.
	The shared password of the RADIUS server. Select the <b>Display Passwords</b> check box if you wish the password to be displayed while
	typing it.
	<ul> <li>A protocol selected from the drop-down menu (PAP, CHAP, MSCHAP, or MSCHAPv2).</li> </ul>
	• A timeout value and a time interval selected from the drop-down menu (Seconds or Minutes).
	• The maximum number of retries to connect to the RADUIS server.
	Click <b>Save</b> to save the RADIUS server information.

### Apply a WLAN Profile

Once you have defined a WLAN Profile, to use it, you must apply it to your system. To apply a WLAN Profile, you must first select the **Enable configuration** checkbox .

E 🜍 ADSP 🕞	Finable configuration	✓ Enable configuration		
inplaced Devices 🕤				
🖻 💓 US 👻				
😑 😸 Southeast 🕤	New Template Copy setting	s to all appliances		
🖃 💓 Atlanta 💌	Assignment Template Name			
Sanctuary_Park 💿	Employee_WLAN_P	rofile ( Edit   Copy   Delete )		
	Guest_WLAN_Profil	e ( Edit   Copy   Delete )		
	Temporary_WLAN_	Profile (Edit   Coov   Delete )		

You should always apply a WLAN Profile at the appliance level. When you do, the profile is inherited for all the other levels. Then, if you have a level that needs a different WLAN Profile, you can apply that profile to that level. For example, in the above screen shot, the WLAN Profile for the appliance is the *Employee_WLAN_Profile* and then for a special case you could override the WLAN Profile at the ADSP level and apply the *Guest_WLAN_Profile* to the AirDefense network level.



#### Note

The Override settings option is available when you select (highlight) a network level below the appliance level. Use the **Expand**  $\blacksquare$  button to reveal the other levels.

WLAN Profiles				
<ul> <li>GADSP →</li> <li>Gunplaced Devices →</li> <li>DUS →</li> <li>Southeast →</li> </ul>	Override s     New Templa	ettings 🔘 Inherit settings from	ADSP 🐷	
🖻 😺 Atlanta 💿	Assignment	Template Name Employee_WLAN_Profile	(Edit   Scer.   Delste )	
		Guest_WLAN_Profile Temporary_WLAN_Profile	(Edit   Copy   Delete ) (Edit   Copy   Delete )	
\#A	1000			



#### Note

You may select multiple WLAN Profiles by checking more than one checkbox.

In this case, the *Employee_WLAN_Profile* will only be accessible to corporate employees that have the proper credentials while the *Guest_WLAN_Profile* will be available to guests visiting the AirDefense facilities.

# **CLI** Configuration

The Command Line Interface (CLI) for devices is a powerful tool that gives you direct access to APs and switches. Use the CLI commands to configure and control how devices interface with your network.

Using AirDefense, you can create and update device configurations by revising the configuration files and their CLI command set. You can use the default CLI profiles (configuration templates) or change the profiles to meet the configuration requirements of your devices. This allows you to apply profiles to any or all of the devices in your network. Devices are typically APs and switches. The following devices are currently supported:

- Alcatel AL v5.x
- Alcatel AL-CA v5.x
- Aruba Aruba600
- Brocade BR v5.x
- Brocade BR51X1
- Brocade BR71X1
- Brocade BRX000
- Cisco Autonomous 12x0/11x0
- Extreme Networks AP35X0
- Extreme Networks AP47X0
- Extreme Networks EX v5.x
- Extreme Networks WM2X00
- Extreme Networks WM3X00
- Zebra AP51X1
- Zebra AP650
- Zebra AP7131
- Zebra AP7181
- Zebra WS5100
- CB3000
- RFSX000
- WiNG v5.x

A device must be in a compliant state to receive a template. If you try to install a template on noncompliant (non-supported) devices, AirDefense displays a warning message and prevents you from installing the template.

#### Add a New CLI Profile

Using ADSP, you can create and update device configurations by revising the configuration files and their CLI command set. You can use the default CLI profiles (configuration templates) or change the profiles to meet the configuration requirements of your devices. This allows you to apply profiles to any or all of the devices in your network. Devices are typically APs and switches.

To create a new profile:

1 Select one of the supported CLI configurations from the CLI Configuration drop-down menu. The selected profile is accessed.

Security & Compliance	NDSP • Country1 • Country10 • Country11 •		la AP7131	- 20	Only show device type in r	system
Network Assurance	Country10 🕑				and anon annea the un	a second
Infrastructure Management		0.0				
	Country11	() Ove	rride settings (•) Inh	herit settings from: 🧐	ADSP 🕑	
1. Device Access	a a a a a a a a a a a a a a a a a a a					
	Country12 💿					
E. DOTIONING .	Country13 💿	New	Template			
av part provident	Country14 💌	Assign	ment Template Na	sme		
4. Channel Setungs	Country15 💽		AP7131 Adap	tive	( Edit   Copy   Delet	<u>e</u> )
5. Kadio Settings	Country2 💿		AP7131 Stand	dalone	( Edit   Copy   Delet	e ).
5. WLAN FIGHICS	Country3 🕤					
ri cu comgoration	Country4 💿					
communication cog	Country5 💿					
	Country 6 🕑					
and the second	Country7 🕑	Variabl	es New Variable	1		I Hide unset extraction variable
	Country8 🕤	- Anala	d Scope	Variable Name	Variable Value	Template
	Country9 🕤	Apple		HOSTNAME	variable value	AP7131 Adaptive
Account Management	<ul> <li>B C9Region1 </li> <li>C9R1City1 </li> </ul>	@ ADS		MASK		AP7131 Adaptive
	C9R1City2					
	E C9R1Cky2 C	ADS		DNS2		AP7131 Adaptive
	Unplaced Devices 🕤	ADS		DNS1		AP7131 Adaptive
	a oubideed perices	S ADS	P	GATEWAY		AP7131 Adaptive

2 If you want to add a new profile at the appliance level, select the appliance level and then select the **Enable configuration** checkbox. If you want to add a new profile at a lower network level, select the appropriate level and then select the **Override settings** radio button.

selecting the Only show device type in system checkbox.

3 Click **New Template**. The template for the selected CLI Profile is displayed. In the following image, the AP7131 template is displayed.

an a			
Name:	NewCLIProf		
Device Type:	AP7131		
	Reboot and write	configuration updates to startup config (if available)	
	Do not reboot de	vice, instead write updates to running configuration	
cfg-version-00			-
,			
/			
// System Configura	ation		- 11
system			- 1
set name \$[HOSTNA	AME]		- 1
/			
system			
snmp			- 1
access			
delete v1v2c all			
save			
/			- 11
system			- 11
snmp			
traps			
delete v1v2c all			
save			
/			
			_

- 4 Enter a name for the profile.
- 5 Decide if you want to reboot the device and write configuration updates to the startup configuration, or not reboot and write configuration updates to the running configuration. Then, select the radio button reflecting your choice.
- 6 Update the CLI commands to match your criteria.

See CLI Commands on page 251.

7 Click Save.

The profile name is added to the list of profiles for that network level and that device type. Now, you can select it and apply it to a network level in your system.

Once you add a profile, you can copy, edit, or delete it by highlighting the profile and clicking the appropriate link (right side of profile). You can also copy the profile to all your other appliances using the **Copy settings to all appliances** button if you have a Central Management license and have added the appliance to your network (**Menu > Add Devices**).

#### Apply a CLI Profile

Once you have defined a CLI profile for your device(s), you can now apply it to the device(s) in your network. A CLI profile can be applied to an appliance and all its network levels or it can be applied to a single network level. Any child network level automatically inherits the parent's CLI profile.

A good practice is to apply a CLI profile to the appliance level. This profile should be generic as possible to fit a wide range of devices in your network. Then, if you have any special considerations, apply CLI profiles to individual network levels that must meet your predefined special configurations.

To apply a CLI profile, follow these steps:

1 Select one of the supported CLI configurations from the **CLI Configuration** drop-down menu. Profiles for the selected device are displayed in the list of templates.

Menu Dashboard Network	Alarms Configuration	😣 AirDefense Services Platform
Search 4	CLI Configuration	
Platform Security & Compliance Network Assurance Infrastructure Nanagement 01. CLI Configuration 02. Device Firmware 03. Device Firmware 04. R.F. Demain 05. Channel Settings	CLA CONTINUE DEVICES ⊕ © Urplaced Devices ⊕ B ⊇US ⊕	Motorola AP650 <ul> <li>Only show device type in system</li> <li>Enable configuration</li> <li>New Template</li> <li>Copy settings to all appliances</li> <li>Assignment, Template Name</li> <li>AP650-CCollier</li> <li>AP650-CCollier</li> <li>AP650-CCollier</li> <li>Appliances</li> <li>Appliances</li></ul>
06. Radio Settings 07. WLAN Profiles Command Run and Log Operational Management		Variables New Variable Import Variables = Hide unset extraction variables
		Applied Scope     Variable Name     Variable Value     Template       Image: ADSP     HOSTNAME     Other       Image: ADSP     HASK     Other       Image: ADSP     DNS2     Other       Image: ADSP     DNS3     Other       Image: ADSP     DNS3     Other
		Apply Reset

- 2 To apply a profile:
  - To apply a profile at the appliance level in the configuration column and then select the **Enable configuration** checkbox.
  - To apply a profile at a lower network level (such as Region), select the appropriate level and select the **Override settings** radio button.
  - To inherit settings, select the **Inherit settings** radio button and select the appropriate appliance.
- 3 Select the profile from the list of profiles.

New Templa		
Assignment	Template Name	
۲	AP7131 Adaptive	( Edit   Copy   Delete )
0	AP7131 Standalone	( Edit   Copy   Delete )
0	AP7131CLIProf	(Edit   Copy   Delete )

4 Click Apply to save the configuration. A confirmation dialog is displayed.



### Note

If you decide not to save the configuration, click **Reset** to discard any changes/updates and refresh the screen's display.

Confirm Updates			×
<ul> <li>Save for Next Update</li> </ul>			
<ul> <li>Update Immediately</li> </ul>			
○ Schedule Update: 10:00:00 AM 👻 on 10/21/2011			
These changes will update 0 devices		Job Description	
Device Type	Count		
OK Cancel			

The device type and the total count of affected devices are displayed.

- 5 Decide if you want to save this update to be included in the next update, update immediately, or schedule the update for another time. Then, select your option.
- 6 You may optionally enter a job description.
- 7 Click **OK** to confirm. Click **Cancel** to exit without applying the update.

#### CLI Commands

CLI commands are used to configure devices to your specification. Each device has its own set of CLI commands. You can edit the CLI commands for a defined profile using the Edit button.



## Note

Only experienced administrators should edit the CLI commands for a device! Any invalid command that is present in your network could disable a device.

```
!
version $[VERSION]
!
wlan-qos-policy default
qos trust wmm
!
radio-qos-policy default
!
firewall-policy default
!
mint-security-policy the_policy
!
bridging-policy default
!
management-policy default
!
user admin password 1
e4a4b216f889b3e07be9a27af1946dad8fe68048c4b0fa31b29470e38cebdb8a role superuser accesss
all
!
$[WLAN_RADIO_CHANNEL_EXPANSION]
!
!
$[DEVICEACCESS_RFDOMAIN_EXPANSION]
```

AirDefense can update a new default configuration or an existing configuration of a device by manipulating the displayed configuration file and its CLI command set. This CLI command set represents a template that can be applied to other related devices or just a single . The template has placeholders for providing variable values for full or partial device configurations. The placeholders follow a syntax convention defined by AirDefense. For example, there is a configuration command to define the WAN's IP address (ipadr 1 \$[IP("1")]. The template file has a (ipadr 1 \$[IP("1")] value that can manually updated. The updated (ipadr 1 \$[IP("1")] variable is fed through a AirDefense variance file and applied to a device (or groups of devices). Create these configuration variances as required to perform configuration updates to other supported devices through AirDefense.

#### CLI Variables

Variables can be used in the CLI commands to get information (values) from other sources. They are global in nature and can be assigned to any network level. There are three types of variables: user-defined variables, extraction variables, and expansion variables.

User-defined variables are displayed in the **Variables** section. You can edit user-defined variables by selecting a network level from the tree and assigning values to one or more variables.

Variables	New Variable	Import Variables 👻		Hide unset extraction variables
Applied Sc	ope	Variable Name	Variable Value	Template
S ADSP		HOSTNAME		AP650-CCollier
S ADSP		MASK		Other
S ADSP		DNS2		Other
S ADSP		DNS1		Other
S ADSP		GATEWAY		AP650-CCollier
Unset Valu	e	VERSION		AP650-CCollier
Unset Valu	e	IP("vlan1")		AP650-CCollier

Use the **Variables** section to define configuration variances unique to the specific device parameters listed. For example, highlight the *Gateway* parameter and click under the **Device Value** column to display a field used to assign a unique Gateway address to this specific profile. Select and assign new default values as needed for each available profile.

New user-defined variables can be added to the **Variables** section by adding a variable in the **CLI Commands** section using the following format:

\$[VARIABLE_NAME]

Once a variable is added to the CLI Commands section, it's name is displayed in the Variables section with an empty default value. Only the following characters are supported in user-defined variables:

```
A-Z, a-z, 0-9, and _
```



## Note

If you create a new variable and its name already exist in a profile, you will not be able to remove it from the variable list. You can unset it so that it will not be used but it will still appear in the variable list.

Below is a list of current extraction variables:

- IP(iface)
- MASK(iface)
- MASK
- GATEWAY
- GATEWAY(iface)
- HOSTNAME
- DOMAINNAME
- DOMAINNAME(iface)
- DNS1
- DNS1(iface)
- DNS2
- DNS2(iface)
- WINS(iface)

Expansion variables are used to include information from profiles that are configured in ADSP. An expansion variable will always end with _EXPANSION. For example, \$

[WLAN_RADIO_CHANNEL_EXPANSION] is an expansion variable that includes configuration information from WLAN Profiles, Radio Settings, and Channel Settings.

The **Status** column displays the status of the variable (inherited, overridden, or removed).

- Inherited Variable is inherited from a higher network level. The inherited level is displayed in this field.
- Overridden Variable is overridden at the current network level.
- Removed Variable is not used at the current network level. Removed variables are displayed in red text.

Clicking in the status area reveals a drop-down menu where you can change the status of a variable.

The **New Variable** button is used to add a new variable to the variables section. You will have to name the variable and place it in a profile to use it.

The multi-function button gives you access to the following three functions via the associated dropdown menu:

- The Import Variables function imports CLI variables. See Import CLI Variables for file format and examples.
- The **Export Variables** function exports CLI variables to a file for later use.
- The **Open Variable Template** function displays a template that you can copy, paste the contents into an editor, and edit the contents to create an import file.

The **Hide unset extraction variables** checkbox can be used to hide/reveal unset extraction variables displayed in the list of variables.

# Command Run and Log

Command Run and Log allows you to run CLI commands on devices that are in the audit mode (not template based) and then store the results in a log file for viewing later.



### Note

In order for Command Run and Log to work properly, Communication Settings Profile must exist for the affected devices.

Command Run and Log	
Select scope and enter any sequence of commands that are valid on the device CLI interface:	
ADSP •	
A Please note: ADSP will respond "Yes" to all device confirmation requests.	
Import updated compliant configuration from device(s) after successful command run.	
Apply Reset	

The commands are applied to all devices in the selected scope. The scope may be any network level or floor. To select a scope, just select a scope from the **Scope** drop-down menu.

Each command must be on a line by itself. If a command requests a confirmation from a device, AirDefense will respond Yes.

You may import an updated configuration from device(s) after a command has run successfully. Just select the **Import** checkbox.

The logs for the **Command Run and Log** are placed at: /usr/local/smx/device-mgmt/jobs. For each job, there is a job ID. The interaction with all devices for a job is placed in a sub-folder whose name is the job ID number.

After selecting a scope and entering your CLI commands, click **Apply** to run the commands. Clicking **Reset** returns Command Run and Log back to its original state.

You can check the job status by navigating to **Configuration > Operational Management > Job Status**. While viewing the job details, you can view the logs by selecting a device and then clicking the View Log link.

	×
Devices:	
	-
show ip interface Interface vlan1 is UP Hardware-type: vlan, Mode: Layer 3, Address: Index: 3, Metric: 1, MTU: 1500 IP-Address: 172.17.25.21/16 input packets 113563, bytes 15537827, dropp 0 input errors 0, length 0, overrun 0, CRC 0, fra output packets 4739, bytes 1964368, dropped output errors 0, aborted 0, carrier 0, fifo 0, he collisions 0 ap7131-C7E038#	ed 0, multicast packets ime 0, fifo 0, missed 0 0
Copy to Clipboard Can	cel

You can view the log of another device by selecting the device from **Devices** drop-down menu. The **Copy to Clipboard** button copies the log contents to the clipboard. The **Cancel** button exits the log.

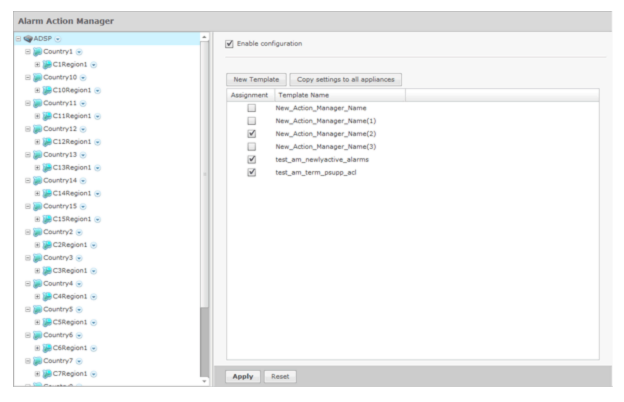
# **Operational Management**

The Operational Management category includes features that apply to the normal operations of AirDefense. The Operational Management category allows you to:

- Automatically respond to alarms in your system with a predetermined action.
- Configure alarms for your network environment.
- Specify an age out value that AirDefense uses to display devices in the Network tab.
- View and check on jobs initiated by users using AirDefense.
- Customize the frequency in which the location of various types of devices are scanned and calculated.
- Identify devices that are in a pending state. A WLAN Management license is required to access this feature.
- Configure network settings for legacy Sensors and WiNG 5.3 (and later) that are configured as a Sensor only device.
- Configure Sensor scan settings and Sensor in-line settings for Advanced Spectrum Analysis.

# Alarm Action Manager

Alarm Action Manager allows you to automatically respond to alarms in your system with a predetermined action called an Action Rule. By automating your response to certain alarms, you are free to concentrate on other administrative task. You may define as many Action Rules as you need to manage your network.



Action Rules are added to the Alarm Action Manager to define an action (response) to an alarm. Multiple actions may be assigned to a rule.

The Alarm Action Manager table displays one rule per row using the following columns:

Column	Description
Assignment	Specifies if a template defining an Action Rule is marked for use.
Template Name	The name of the template defining an Action Rule.

Once a template is added to the **Alarm Action Manager**, you can edit, copy, or delete it by selecting (highlighting) a template and then clicking on the appropriate link that appears to the right of the template.

# Add an Action Rule

From the Alarm Action Manager screen, click New Template to configure a new action rule.



Alarm Action Manager		
ADSP	Z Enable configuration	
⊖ 💭 US 💿 ⊛ 💭 Southeast ⊙	New Template Copy settings to all appliances	
	Assignment Template Name	

In the **Action Rule** field, give your action rule a name and select the **Enable profile** checkbox to enable the action rule.

Action Rule: *	Action_Manager	r_Corporate	✓ E	nable profile		
Alarms		Actions		Advanced Filter	Descriptions	
Rogue Activ	ity				Descriptions Tab conten	t

The Action Rule Template window has four tabs that are used to define an Action Rule: Alarms, Actions, Advanced Filter, and Description. Use each of these to configure the action rule.

## Alarms Tab

The **Alarms** tab is where you identify the alarms that you want to generate for your Action Rule. You may select one or more alarms to generate when the conditions in the filter are met. In the following example, the **Rogue Activity** alarm is selected.

Alarms	Actions		Advanced Filter	Descriptions	
Rogue Activity				Descriptions Tab content	
Alarms Actions Advanced	Filter Descriptio	There are an area			
		Selected A			
<ul> <li>⊕ ✓ Authorization Violat</li> <li>⊕ ✓ I Extrusion</li> <li>⊕ ✓ I Rogue Exploit</li> <li>⊕ ✓ I Wired Network Mor</li> <li>⊕ 1 Unerabilities</li> </ul>					

Click **Save** to save changes and go to the Actions tab.

## **Actions Tab**

Alarms Actions Advanced Filter Description **Email Notification**  Notifications 🗄 Email 💌 To: * # Report . Separate multiple addresses with semicolon WIPS Mitigation From: * 🗌 🚧 ACL Subject: Port Suppression Format: MailBasicHtml Termination 🗄 SNMP Trap 🐨 Priority: HIGH Info Gathering Send email on alarm active AP Test Send email on alarm active, clear and expire Frame Capture Ulnerability Asses Data Collection Live RF / Floor Plan 📃 🚺 Spectrum Analysis + Svs Log 💌

The Actions tab is where you define the actions for your Action Rules

Actions are divided into the following three categories:

- Notifications Generates an email or a report if certain conditions are met.
- WIPS Mitigation Mitigates a WIPS condition according to the selected action.
- Info Gathering Executes one or more actions to gather information about your system.

Each category has actions specific to it. When an action is selected (highlighted), the information to execute the action is displayed on the right. Each action has its own set of fields/options that are used to execute the action.

Notifications

The following actions are part of Notifications:

- The following fields should be filled:Report.Email
- The following fields should be filled:Report

#### Email

The Email action sends information about an alarm via email to a recipient if the conditions defined by the filter are met. To select the Email action, select **Notifications** > **Email** and then select Email from the **Search Actions**.

Alarms	Actions	Advanced Filter	Descriptions	
Alarms Actions Advanced Search Actions Notifications Email Report WIPS Mitigation Info Gathering	Email Notification To: * Separate multip From: * Subject: Format: MailSmartPhon Priority: MEDIUM • OSend email on			

The following fields should be filled:

Field	Description		
То	Specifies the email address of the recipient.		
From	Specifies the email address of the sender.		
Subject	Gives a short description of the email.		
Format	Specifies a format in which to send the email. Choose a format from the drop-down menu.		
	Format: MailSmartPhone  MailSmartPhone MailBasicText MailBasicHtml MailDetailedHtml MailSMSText		

Field	Description	
Priority	Specifies a priority for the email. Choose a priority from the drop-down menu.  Priority: MEDIUM HIGH MEDIUM LOW	
Send email options	<ul> <li>There are two options to send email:</li> <li>Send email on alarm active - Send email on active alarms.</li> <li>Send email on alarm active, clear and expire - Send email on active alarms, cleared alarms, and expired alarms.</li> </ul>	

# Report

The Report action runs a specific report if the conditions defined in the filter are met. To select the Report action, select **Notifications** > **Report** and then select Report from the **Search Actions**.

Alarms	Actions	Advanced Filter	Descriptions	
Alams	Actions	Advanced Filter	Descriptions	
Alarms Actions Advanc	ed Filter Description			
Search Actions	Report			
<ul> <li>Notifications</li> <li>Email </li> <li>Report </li> <li>Report</li> <li>WIPS Mitigation</li> </ul>	Report Typ Scope Increase fact	ee: * Security Discovered Wireless C	Clients	
Info Gathering	<ul> <li>Run immediate f</li> <li>Run on alarm cle</li> <li>Duration of</li> <li>For Previou</li> </ul>	ar / expire	•	
	Publish SHARED  E-mail HTML	v report named: * v report to: *		

The following configuration fields are available:

Field	Description
Report Type	Specifies the type of report to run by selecting a report from the drop- down menu.
Scope Increase factor	Specifies the number of network levels to expand the scope. A value of 1 means only use the floor level. A value of 2 means use the floor and the floor's parent, and so forth.
Run immediate for previous	Executes the action immediately for the previous hours, days, or weeks.
Run on alarm clear / expire	Executes the action when a alarm clears or when a alarm expires. You have the option to execute for the duration of the alarm or for the previous hours, days, or weeks.
Publish	Specifies how to publish the report in Web Reporting: SHARED or PRIVATE. A shared report can be viewed by others. A private report can only be viewed by you. You should name the report to identify it.
E-mail	Specifies that you want to email the report when it runs. You have the option to email the report in one of the following formats: HTML, PDF, or CSV. You must furnish the email address of the person receiving the report.

# WIPS Mitigation

The following actions are part of WIPS Mitigation:

- ACL
- Port Suppression
- Termination
- SMNP Trap

# ACL

The ACL action enables the Access Control List on switches that meet the conditions defined in the filter. To select the ACL action, select**WIPS Mitigation** > **ACL** from **Search Actions**.

	anager_Name	Enable profile		
Alarms	Actions	Advanced Filter	Descriptions	·
Alarms Actions Advanced Search Actions Notifications WIPS Mitigation Market Act Port Suppression Fremination SNMP Trap Info Gathering	Action Control List		evels will	

The **Scope Increase Factor** option specifies the number of network levels to expand the scope. A value of 1 means only use the floor level. A value of 2 means use the floor and the floor's parent, and so forth.

### **Port Suppression**

The **Port Suppression** action is used to suppress communication between unauthorized devices and switches on your network. To select the Port Suppression action, select **WIPS Mitigation** > **Port Suppression** from the **Search Actions** menu tree.



Note

Before you can use Port Suppression, it must be enabled in **Configuration > Appliance Management > Appliance Settings**.

Action Rule: * New_Action_Ma		Enable profile		
Alarms	Actions	Advanced Filter	Descriptions	•
Alarms Actions Advanced Search Actions Notifications WIPS Mitigation NUPS Mitigation Port Suppression SNMP Trap © Info Gathering	Port Suppression		s impose a	

There are two options to configure: Scope Increase Factor and Device Limit.

The **Scope Increase Factor** option specifies the number of network levels to expand the scope. A value of 1 means only use the floor level. A value of 2 means use the floor and the floor's parent, and so forth.

The **Device Limit** option specifies a device limit. For instance, if you specify a device limit of 10 and more than 10 devices are connected to the port, the action will not be performed.

#### Termination

The **Termination** action is used to terminate devices that generate a certain alarm defined in the filter. To select the Termination action, select **WIPS Mitigation** > **Termination** from the **Search Actions**.

Alarms	Actions	Advanced Filter	Descriptions	
	CANTER .	Auronou mar	o can guinna	
Alarms Actions Advanced	Filter Description			
Search Actions	Termination			
<ul> <li>Notifications</li> <li>WIPS Mitigation         <ul> <li>ACL</li> <li>Port Suppression</li> <li>Termination</li> <li>SNMP Trap </li> </ul> </li> <li>Info Gathering</li> </ul>	be terminated. Please note: termination will only be	a is met, devices at the specified s e eefective against Sanctioned or R es can be terminated due to FCC r	logue devices,	

When **Pair Termination** is selected (the default state) and one of the following alarms is generated, the offending pair of devices are terminated:

- Ad-Hoc Connection between Sanctioned Stations
- Ad-Hoc Networking Extrusion Detected
- Sanctioned Client Association to Unsanctioned Virtual WiFI
- Unauthorized Roaming
- Unsanctioned Client Associated to Sanctioned Client running Virtual Wi-Fi
- Wireless Client Accidental Association.

### **GUI** Configurations

Before you can use the Termination action, you must make the following GUI configurations:

1 Using the AirDefense GUI, go to **Configuration > Appliance Management > Appliance Settings**.

# Note

If you are not a user with read/write permission to the **System Configuration** functional area, the settings in **Appliance Management** will not appear, and you cannot edit the **Appliance Settings**.

2 Select the check box for **Air Termination system**.



- 3 Select the check box for **Policy-based Air Termination system**.
- 4 Click the **Apply** button.

### **SNMP Trap**

The **SNMP Trap** action sends an SNMP notification to your SNMP server if the conditions defined in the filter are met. To select the SNMP Trap action, go to **WIPS Mitigation** > **SNMP Trap** and then select SNMP Trap from the Search Actions.



Before you can use the SNMP Trap action, you must enable SNMP trap. For information on enabling SNMP trap, see Using ADSPadmin to Configure ADSP.

Alarms	Acti		Advanced Filter	Descriptions	
Aldinis	100	015	Advanced Filter	Descriptions	
Alarms Actions	Advanced Filter	Description			
Search Actions	s	NMP Trap			
<ul> <li>WIPS Mitigation</li> <li>ACL</li> <li>Port Sup</li> <li>Termina</li> <li>SNMP Trap</li> <li>SNMP Trap</li> <li>Info Gathering</li> </ul>	tion	0	mail on alarm active mail on alarm active, clear a		

The following fields should be filled:

Field	Description
Server Address	Specifies the IP address of your SNMP server.
SNMP Port	Specifies the port you want to use for SNMP Notifications.
Community String	Specifies the community string for the receiving SNMP server. The string is a series of characters manipulated as a group, in this instance for SNMP.



Field	Description
Transport	<ul><li>Specifies the desired transport protocol. Choices are:</li><li>UDP: User Datagram Protocol</li><li>TCP: Transmission Control Protocol.</li></ul>
	Hint: Typically, UDP is the transport for SNMP traps. However, TCP can be useful for tunneling the traps over Secure Socket Layer (SSL).
Max Queue Size	Specifies the maximum queue size for the notification. Choose a size from the drop-down menu.
	Max Queue Size: No queueing ▼ No queueing ● 50 100 500 1000 ▼
Send Time	<ul> <li>Specifies when to send the email by selecting one of the following conditions:</li> <li>Send on alarm active</li> <li>Send on alarm active, clear and expire</li> <li>Send every x amount of minutes or hours.</li> </ul>

# Info Gathering

The following actions are part of Info Gathering:

- AP Test on page 267
- Frame Capture on page 268
- Vulnerability Assessment on page 270
- Data Collection on page 271
- Live RF / Floor Plan on page 271
- Spectrum Analysis on page 272
- Sys Log on page 273

#### AP Test



AP Test is part of the *Advanced Troubleshooting* module and requires an Advanced Troubleshooting license for access.

The AP Test action runs an AP Test using the specified profile if the conditions defined in the filter are met. To select the AP Test action, select **Info Gathering** > **AP Test** from the **Search Actions**.





	Actions	Advanced Filter	Descriptions	
		· · · · · · · · · · · · · · · · · · ·		
	ced Filter Description			
Search Actions	AP Test			
<ul> <li>Notifications</li> <li>WIPS Mitigation</li> <li>Info Gathering</li> <li>AP Test</li> </ul>	Profile: * APTest-	WPA2 - Edit		
🔲 🏠 Frame Capture				
Uulnearbilty Ass	est			
Data Collection				
LIve RF / Floor F				
Gradian      Spectrum Analy	SIS			
📧 Sys Log 💌				

The following field is available:

Field	Description
Profile	Select a test profile from the drop-down menu. The Edit button can be used to modify the test profile. See <u>Scheduled AP Tests</u> on page 68 in The Menu chapter for details on how to schedule both automated and on- demand tests for APs.

### Frame Capture

The Frame Capture action monitors and analyzes real-time data traffic flow from devices in your wireless LAN and saves the data in a file if the conditions defined in the filter are met. To select the **Frame Capture** action, select **Info Gathering** > **Frame Capture** from the **Search Actions**.

Alarms	Actions	Advanced Filter	Descriptions
Alarms Actions Advanced			
<ul> <li>Notifications</li> <li>WIPS Mitigation</li> <li>Info Gathering</li> <li>MAP Test</li> <li>Frame Capture</li> </ul>	Frame Capture Senso Frame Count Limit: 100000 Time Limit: * 20 File Name Prefix:	Mii •	
Wulnearbilty Assess     Data Collection     MLIve RF / Floor Plat     MSpectrum Analysis     Sys Log	Capture Management Fram Truncate after 2000	nes bytes: 0 ⊚	No Truncation
	Capture Control Frames	bytes: 0 🛇	No Truncation
	Capture Data Frames Truncate after 165	bytes: 0 💿	No Truncation

The following configuration fields are available:

Field	Description
Frame Capture	Limits the scope of the frame capture to a Sensor or a Device.
Frame Count Limit	Limits the total amount of frames to capture.
Time Limit	Specifies a time duration for the Frame Capture to run. You must enter x amount of minutes or hours.
File Name Prefix	Specifies a prefix for the file name. The prefix is added to a number sequence to make up the file name.
Capture Management Frames	Turns on capturing Management frames. Check the checkbox and slide the slider to specify when to stop capturing Management frames.
Capture Control Frames	Turns on capturing Control frames. Check the checkbox and slide the slider to specify when to stop capturing Control frames.
Capture Data Frames	Turns on capturing Data frames. Check the checkbox and slide the slider to specify when to stop capturing Data frames.

The captured file is stored in either - or, at times, both - of the following directories:

/usr/local/smx/pcapturesOR/usr/local/smx/pcaptures/saved.



### Vulnerability Assessment



Note

Vulnerability Assessment requires a Vulnerability Assessment license for access.

The Vulnerability Assessment action runs an vulnerability assessment using the specified profile if the conditions defined in the filter are met. To select the Vulnerability Assessment action, select **Info Gathering** > **Vulnerability Assessment** from **Search Actions**.

41	1 min = 1	Advanced Fi		000
Alarms	Actions	Advanced Fi	ter Descripti	ons
Alarms Actions Ad	vanced Filter Description			
Search Actions	Vulnearbilty A	ssessment		
Notifications				
<ul> <li>WIPS Mitigation</li> </ul>	Profile: * Test (	and a set		
Info Gathering	Profile: * Test	Profile • Edit		
📃 🚟 AP Test				
🔲 🏠 Frame Captu	ure			
Vulnearbilty	Asses			
	Asses			
Vulnearbilty	Asses: ion			
Vulnearbilty	Asses: ion por Plar			
Vulnearbilty	Asses: ion por Plar			
Vulnearbilty	Asses: ion ior Plar			
Vulnearbilty	Asses: ion ior Plar			
Vulnearbilty	Asses: ion ior Plar			
Vulnearbilty	Asses: ion ior Plar			
Vulnearbilty	Asses: ion ior Plar			

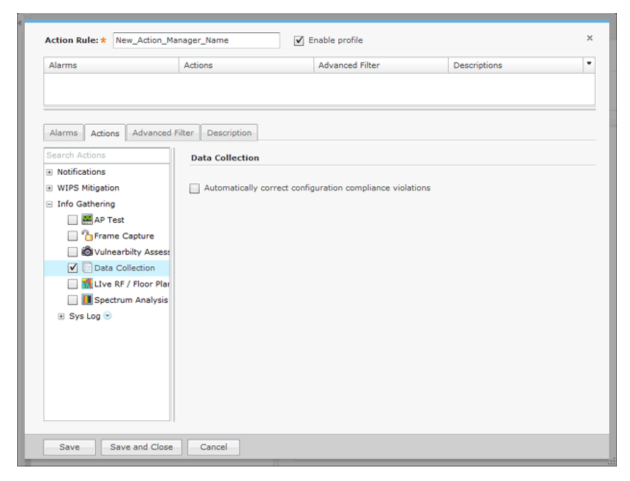
The following field is available:

Field	Description
Profile	Select an assessment profile from the drop-down menu. The <b>Edit</b> button can be used to modify the assessment profile. For more information on assessment profiles, refer to the for Vulnerability Assessment section in the Security chapter.

Once you enable a Vulnerability Assessment action rule for BSSs, a vulnerability assessment will only start when AirDefensedetects a new alarm that was defined in the action rule. When the assessment is complete (after about 5 minutes), no other assessments will run until 10 minutes passes after the last vulnerability assessment was started. At that point, only another new alarm will trigger the Vulnerability Assessment action rule. No other assessments will run until a new alarm is detected. Once a new alarm is detected, the cycle repeats itself.

### **Data Collection**

The Data Collection action automatically corrects configuration compliance violations when the conditions defined in the filter are met. To select the Data Collection action, select **Info Gathering** > **Data Collection** from the **Search Actions**.



There is only one option: **Automatically correct configuration compliance violations**. When this option is selected and an alarm is generated by a device meeting the conditions specified in the filter, ADSP automatically uploads the last approved configuration to the device to correct any violations.

# Live RF / Floor Plan



Note

Live RF / Floor Plan requires a Live RF license for access.

The Live RF / Floor Plan action runs an infrastructure device poll to update the heat map predictions in Live RF if the conditions defined in the filter are met. The next time the user accesses Live RF / Floor Plan they'll see the latest updates, and will be able to see whether or not any APs or Sensors are off line. To select the Live RF / Floor Plan action, select **Info Gathering** > **Live RF / Floor Plan** from the **Search Options**.

Alarms					
	Actions	Advanced Filter	Descriptions		
Alarms Actions A	dvanced Filter Description				
Search Actions	LIve RF / Flo	or Plan			
<ul> <li>Notifications</li> </ul>					
WIPS Mitigation	Exact description	on of what this action does is not know	wn at this time.		
Info Gathering					
AP Test					
Prame Capt					
🔲 🔞 Vulnearbilty					
V MLIVE RF / Floor Plat					
Spectrum A					
📃 🚺 Spectrum A 🗉 Sys Log 💌					
🔲 🚺 Spectrum A 🖲 Sys Log 💌					

There are no configuration options for Live RF / Floor Plan.

### **Spectrum Analysis**



Spectrum Analysis requires a Spectrum Analysis license for access.

The Spectrum Analysis action runs a regular Spectrum Analysis or an Advanced Spectrum Analysis using the specified profile if the conditions defined in the filter are met. To select the Spectrum Analysis action, select **Info Gathering** > **Spectrum Analysis** from the Search Actions.

Alarms	Actions	Advanced Filter	Descriptions	
Alarms Actions Advanced	Filter Description			
Search Actions	Spectrum Analysis			
Notifications     WIPS Mitigation     Info Gathering	Time Limit * 5	Minute(s)		
AP Test	The Nome Prents A SA_			
🔲 🏠 Frame Capture	Spectrum Settings Adva	nced Spectrum Settings		
Vulnearbilty Assess				
Data Collection	<ul> <li>Full Scan</li> <li>Interference Scan</li> </ul>			
Spectrum Analysis				
🖲 Sys Log 💌	Pulse Definitio	dBm		
	Width: * 250	microseconds		
	250	microseconos		

The following fields are available:

Field	Description
Time Limit	Places a time limit on how long the Spectrum Analysis will run.
File Name Prefix	Defines a prefix for the Spectrum Analysis file. You may add to the prefix if you want to.
Spectrum Settings	Only used in regular Spectrum Analysis. These are the same Spectrum Settings described under Spectrum Settings.
Advanced Spectrum Settings	Only used in Advanced Spectrum Analysis. These are the Dedicated Scan Settings described under Advanced Spectrum Analysis . The <b>In-Line Scan</b> options cannot be changed. The <b>Dedicated Scan</b> options can be adjusted as needed.

# Sys Log

The Sys Log action sends an alarm notification to your Sys Log server if the conditions defined in the filter are met. To select the Sys Log action, select **Info Gathering** > **Sys Log** > **Sys Log** from the **Search Options**.

Alarms	Actions	Advanced Filter	Descriptions	
Alarms Actions Advanced F	Filter Description			
<ul> <li>Notifications</li> <li>WIPS Mitigation</li> <li>Info Gathering</li> <li>MAP Test</li> <li>Trame Capture</li> <li>Vulnearbilty Assess</li> <li>Data Collection</li> <li>Live RF / Floor Plan</li> </ul>	Server Address: * Syslog Port: * 514 Facility: kern Format: Syslog Email Send Time: On Alarr	n Activation	Minute(s)	Ţ
Sys Log	O Mino			

The following fields should be filled:

Field	Descriptio	on
Server Address	Specifies	the IP address of your Syslog server.
Syslog Port	Specifies	the port you want to use for Syslog Notifications.
Facility	Syslog me facility is message This facilit example,	a Syslog Facility which is an information field associated with a essage. It is defined by the Syslog protocol. The intent of the to provide an indication as to what part of the system the Syslog originated. ty can be very helpful to define rules that split messages, for to different log files based on the facility level. Syslog Facility from the drop-down menu. kern user mail daemon auth (4)

Field	Description			
Format	Specifies the format of the notific Syslog.	Specifies the format of the notification. At this time, the only option is Syslog.		
Email Send Time	<ul><li>onditions:</li><li>On Alarm Activation</li><li>On Activation, clear or expire</li></ul>	On Alarm Activation		
Priority Map	to an alternate selection. Click on	hange the name of the default priorities the drop-down menu for the priority you		
	-	from the list. For example, if you want to lect an option from the Severe drop-down		
	change the priority for Severe, se	lect an option from the Severe drop-down		
	change the priority for Severe, se menu.	lect an option from the Severe drop-down emerg		
	change the priority for Severe, se menu. Priority Mapping: O Severe: O Critical:	lect an option from the Severe drop-down emerg		
	change the priority for Severe, se menu. Priority Mapping: O Severe: O Critical: Major:	emerg emerg		
	change the priority for Severe, se menu. Priority Mapping: O Severe: O Critical:	emerg elect an option from the Severe drop-down emerg alert		

# Advanced Filter Tab

The Advanced Filter tab allows you to build a custom alarm filter or an expression to use as a alarm filter.

Filter List 🔘 Expr						
en All	<ul> <li>of these fi</li> </ul>	iters are met				
If Channel		• Edit	×			
Add Another	(limit: 25 fi	lters)				
	_					

The following options are available:

- Filter List on page 276
- Expression Editor on page 279

## **Filter List**

The Filter List lets you build an alarm filter from two or more conditions. To start a Filter List, click the **Filter List** radio button. Start off selecting when the filters (**When** statement) will be used. There are four options:

- All All of the selected conditions must be met (logical 'and' operation).
- Any One or more selected conditions must be met (logical 'or' operation).
- None (All) None of the selected conditions are met (logical 'and' operation).
- None (Any) One or more selected conditions are not met (logical 'or' operation).

The **When** statement works together with an **If** statement matching a filter with a value. The available filters are:

- AdditionalInfo
- Adhoc
- Associated
- AssociatedBSSClassification
- AssociatedBSSIP
- AssociatedBSSMAC
- AssociatedBSSName
- AssociatedBSSVendorPrefix
- Channel
- ConnectedToWired
- Criticality
- Device802_1XName
- DeviceAuditTime
- DeviceAuthentication
- DeviceCapabilities
- DeviceClassification
- DeviceClientType
- DeviceDHCP
- DeviceDNS
- DeviceEncryption
- DeviceFirmware
- DeviceFirstPolled
- DeviceFirstSeen
- DeviceIP
- DeviceLastAdoption
- DeviceLastDataPoll
- DeviceLastPolled
- DeviceLastSeen
- DeviceLastStatusPoll
- DeviceMAC
- DeviceManufacturer
- DeviceModel

- DeviceName
- DevicePolledID
- DevicePolledSSID
- DeviceProtocol
- DeviceSSID
- DeviceSensedID
- DeviceSensedSSID
- DeviceSerial
- DeviceType
- DeviceVendorPrefix
- SensorIP
- SensorMAC
- SensorName
- SignalStrength
- WatchList
- WiFiDirect.

When a filter is selected, an **Edit** button is displayed. Click the **Edit** button to select a mathematical comparison to indicate the relationship between the filter and a value that you specify In the following example, the Channel filter has been selected.

Channel	-	×
Channel:		
Save	Cancel	

Click the drop-down menu to select the type of comparison. This will vary according to the selected filter. The type of comparison may be:

=	Is equal to
!=	Is not equal to
<	Is less than
<=	Is less than or equal to
>	Is greater than
>=	Is greater than or equal to
LIKE	Is similar to, matches some portion (Used for a partial match)
ILIKE	Case insensitive partial match
IN	Condition exists within the filter value (usually used when the filter combines two or more variables which must be compared in some way to create a trigger)

There will be one or more other fields to determine a value. This will vary according to the selected filter. Click **Save** to save the comparison.

The following screen shot shows an example of a Filter List.

) Filte	r List 🔘 Expression Editor	
hen	All 🔹 of these filters are met	
If	Channel - Edit ×	
And	DeviceMAC Tedit ×	
	Add Another (limit: 25 filters)	

You can have up to 25 filters. Click the Add Another button to add additional filters.

You can remove a filter by clicking the  ${\bf X}$  next to the filter.

### **Expression Editor**

The **Expression Editor** allows you to build a filter using expressions. An expression is made up of a field, operator (parentheses or quotation marks), and a value. The filters are the same as the ones used in the Filter List.

The operators (parentheses and quotation marks) are:

!	Logical NOT operator.
(	
)	
AND	Logical operator. Used to combine two expressions
OR	Logical operator. Use to choose one of two expressions
=	Is equal to
!=	Is not equal to
<	Is less than
<=	Is less than or equal to
>	Is greater than
>=	Is greater than or equal to
LIKE	Is similar to, matches some portion (Used for a partial match)
ILIKE	Case insensitive partial match
IN	Condition exists within the filter value (usually used when the filter combines two or more variables which must be compared in some way to create a trigger)

	Wildcard matching any character
NOT IN	Opposite of IN. Condition does not exist within the filter value.

You can use AND/OR or parentheses to create complex expressions.

The filter is selected from a drop-down menu while the operators (parentheses and quotation marks) are selected by clicking on them. The filter values vary depending on the filter just like in the Filter List.

You may type in part or all of the expression. If the expression is valid, a message Parsing successful. is displayed at the bottom of the window. If the expression is invalid, an error message is displayed.

rection nurei a	New_Action_Ma	anager_Name		inable profile		
Alarms		Actions		Advanced Filter	Descriptions	
EAP Handsh	ake Flood			DeviceSSID LIKE ".*abc.*" AND	Descriptions Tab content	
	Advanced I ) Expression Edit					
1	) AND	OR = !=	<	<= > >= LIKE		NOT IN
Select Filter		·				
DeviceSSID LIK	E "."abc."" AND	DeviceManufacturer IL	IKE ".*cisco	" AND SensorMAC IN ("00:16:5d:	*")	
Parsing success	ful.					

Note the use of wild cards in the screen shot expression:

DeviceSSID LIKE ".*abc.*" AND DeviceManufacturer ILIKE ".*cisco" AND SensorMAC IN ("00:16:5d:.*")

When using wild cards with the operators LIKE, ILIKE, or IN, you must use ".*" notation instead of "*" notation. If you use the "*" notation, the **Action Rule** will fail.

### **Description Tab**

Enter a description of the action on the **Description** tab.



Action Rules a	w_Action_Manag	er_Name	✓ Er	nable profile		
Alarms	A	ctions		Advanced Filter	Descriptions	
EAP Handshake Flood			DeviceSSID LIKE "."abc.*" AND	Description for action.		
Alarms Actions	Advanced Filte	r Description				
Description for actio	n.					

Type a description and then click **Save** or **Save and Close**.

#### Apply an Alarm Action Manager Template

Once you have defined an **Alarm Action Manager** template, to use it, you must apply it to your system. To apply a template, you must first select the **Enable configuration** check box.

Alarm Action Manager		
e 🗣 ADSP 👻	✓ Enable configuration	
Signal Constant State S		
🗈 🌽 Southeast 💿	New Template Copy settings to all appliances	
	Assignment Template Name	
	Action_Manager_Corporate	( Edit   Copy   Delete )
	Action_Manager_Guest	( Edit   Copy   Delete )
	non when have a sub-	

	Note
g	You r
	box.

You may select multiple **Alarm Action Manager** templates by checking more than one check box.

You should always apply an Alarm Action Manager template at the appliance level. When you do, the profile is inherited for all the other levels. Then, if you have a level that needs a different Alarm Action

Manager template, you can apply that template to that level. For example, in the above screen shot, the Alarm Action Manager template for the appliance is the Action_Manager-Corporate template and then for a special case (in the following screen shot) you could override the Alarm Action Manager template at the ADSP level and apply the Action_Manager-Guest template to the *Sanctuary Park* network level.



Note

The **Override** settings option is available when you select (highlight) a network level below the appliance level. Use the **Expand**  $\blacksquare$  button to reveal the other levels.

Action Manager			
SP 👻 Unplaced Devices 👻	• Override se	ettings 🔘 Inherit settings from: 👒AD	ISP 👻
US 🕤			
🔑 Southeast 😔	New Templa	ate	
🖃 😺 Atlanta 👻	Assignment	Template Name	
🛃 Sanctuary_Park 👻		Action_Manager_Corporate	( Edit   Copy   Delete )
	~	Action_Manager_Guest	( Edit   Copy   Delete )
			( <u>Edit</u>   <u>Copy</u>

You can copy Alarm Action Manager templates to all your appliances by clicking the **Copy settings to all appliances** button.



You must have a Central Management license in order to copy settings to all appliances.

Click the Apply button to save your changes. Click the Reset button to discard your changes.

# Alarm Configuration

ADSP generates alarms when certain events or conditions occur in your wireless LAN that violate a policy or performance threshold. The Alarm Types feature allows you to configure alarms for your network environment. ADSP alarms are categorized into nine types so that you can easily identify them. To access this feature, go to **Configuration > Operational Management > Alarm Configuration**.

📀 Alarm Type				
Edit - Remove				
PRogue Activity				

Each alarm type is broken down into sub-types and then the actual alarm. The alarm types are:

- Anomalous Behavior Devices that operate outside of their normal behavior settings and generate events that could indicate anomalous or suspicious activity.
- Bluetooth Bluetooth monitoring is an unique capability in AirDefense for 24x7 monitoring of Bluetooth devices in Enterprise environments.
- Exploits Events caused by a potentially malicious user actively interacting on your Wireless LAN using a laptop/PC as a wireless attack platform.
- Infrastructure Events that are generated based on the SNMP traps received from the infrastructure devices.
- Performance Wireless LAN traffic that exceeds set performance thresholds for devices.
- Platform Health Events that provide information about the state of the AirDefense Services Platform and the sensors which report back to the appliance.
- Policy Compliance Wireless LAN traffic that violates established or default policies for devices.
- Proximity Proximity Awareness & Analytics provide a number of key functions, including Presence Services, Wi-Fi Analytics, Locationing (RTLS) Services, and Historic Location Analysis.
- Reconnaissance Monitors and tracks external devices that are attempting to monitor your Wireless LAN.
- Rogue Activity Unauthorized devices detected by ADSP which pose a risk to the security of your network.
- Vulnerabilities Devices that are detected to be susceptible to attack.

To configure an alarm, you must use the tree to drill down to the alarm and then make changes (see Configuring Alarms) or you can use Alarm type search. Just start typing related text until you see the alarm you are searching for.

## Configuring Alarms

Before you can configure an alarm, you must drill down to it using the alarm tree. First, select an alarm type (such as Rogue Activity.) Click the + sign next to the alarm to display the alarm sub-type(s). Drill down until you reach the actual alarm. When you click on the alarm, the following screen is displayed.

Alarm Configuration	
Alarm type search	
Anomalous Behavior	Name: New Wired Device Detected Known Vendor <u>Revert to default settings</u> <u>View Expert Help</u>
Bluetooth	Category: Rogue Activity > Wired Network Monitoring
Exploits	Criticality: Oritical(80)
Performance	
	Device Type(s): 🥪
Policy Compliance	
	Duration: 12 Hours -
🗉 🗞 Reconnaissance	
🖻 🏊 Rogue Activity	✓ Enabled
🖲 🏊 Authorization Violation	
🟵 🏊 Extrusion	
🕢 🏊 Rogue Exploit	Enabled for unsanctioned devices
🖃 р Wired Network Monitoring	
🏊 Known Device No Longer Observed	Disabled for devices Escalation
new Wired Device Detected Known V 🌾	
r New Wired Device Detected Unknowr	
Nired Device Detected at Different L	
Vulnerabilities	
	Add Device Remove selected
	Advanced Settings
	Apply Reset

When an alarm is selected, the alarm configuration options are displayed on the right. You can view more information about an alarm by clicking the **View Expert Help** link. This will display another window where you can view the following alarm information by clicking the appropriate link:

- Summary A summary description of the Alarm.
- Description More detailed description of the alarm and what the likely cause is of the alarm.
- Investigation Instructions for using tools and features in ADSP to investigate the Alarm.
- Mitigation Suggestions on how to mitigate the problem detected.

You should change the options to fit your network environment. Available options are:

Option	Description
Name	The name of the alarm.
Criticality	Use the sliding scale to set the alarm criticality to a value between 0 and 100. The designated color will automatically adjust as you move up or down the scale for <i>Safe, Minor, Major, Critical</i> , and <i>Severe</i> . The new numerical value will be used to calculate the <b>Threat Score</b> .
Duration	An active alarm means that at least one condition occurred that triggered the alarm, and the condition still holds true. When the condition of the alarm no longer holds, the alarm will remain visible for an amount of time called the <i>Alarm Duration</i> . Although you can customize the alarm duration, the default values are recommended. After the condition and the alarm duration have expired, the alarm becomes inactive, although it will remain visible in the historical logs. (You can view the historical logs using <b>Forensic Analysis</b> .) You can also clear an alarm before the duration expires.
Enabled	If checked, the alarm is enabled for all devices.

Option	Description
Enabled for sanctioned	If checked, the alarm is enabled for authorized devices.
Enabled for unsanctioned devices	If checked, the alarm is enabled for unauthorized devices.
Enabled for neighboring devices	If checked, the alarm is enabled for ignored devices.
Disabled for devices	<ul> <li>The alarm is disabled for any device listed in the table. Click the Add Device button to add a device to the list. You are prompted to enter the devices</li> <li>MAC address. Typing a partial MAC address will list all the devices matching your typed string. You can then select the device or devices that you want to select. When you click on a device, it is automatically added to the list. Typing the entire MAC address will list only the device matching that address.</li> <li>Clicking the Advanced link will display a Device Search dialog window. You can then search for a device using any combination of the following criteria:</li> <li>Device name</li> <li>MAC address</li> <li>802.1X name</li> <li>DNS name</li> <li>Vendor name</li> <li>SSID</li> <li>Protocol used.</li> </ul>
	of devices matching the search criteria, click the <b>Search</b> button to display a list you want to add to the device list. Click <b>Close</b> when you are done. You can return to the original window by clicking the <b>Basic</b> link where you can enter only the MAC address. Clicking the <b>Remove selected link</b> will remove the selected device from the list.
Advanced Settings	Depending on the alarm, this link may or may not be active. Its function varies according to the alarm. Normally, you will enter a value to place limits on an alarm.

Click **Apply** to save your changes. You can revert back to the original settings by clicking the **Reset** link.

The **Check Synchronization** button is used to check all appliances in the network to ensure they are using the same alarm configuration. (The synchronization features works basically the same way wherever the feature is implemented. Synchronizing Accounts has a good example of how the synchronization feature works.)



#### Note

You must have a Central Management license in order to use the Check Synchronization feature.

## Anomalous Behavior Alarms

Behavior Alarms track atypical device behavior based on a long term forensic baseline of devices at that site. AirDefense utilizes the Forensic Datastore to monitor and store over 325 wireless statistics for each device on a minute-by-minute basis. Statistical analysis is performed over 2 weeks of this historical data to create a baseline of activity for devices. Events are generated when a device operates outside of its normal behavior to alert the administrator of anomalous or suspicious behavior.



For example, consider a user device that has a wireless usage behavior baseline of basic web and email access. A behavior event would be raised if this user then suddenly downloads significant amount of data after business hours, a time period when the station is not normally active. This anomalous behavior could be indicative of a stolen or spoofed identity, or disgruntled employee that may be downloading significant amounts of confidential and/or proprietary information. Behavior Alarms are broken down into the following two sub-types:

- BSS Abnormal Activity Anomalous behavior events specific to BSSs.
- Wireless Client Abnormal Behavior Anomalous behavior events specific to Wireless Clients.

### Alarm Library

To view a list of Behavior Alarms for each alarm sub-type, go to **Configuration** > **Operational Management** > **Alarm Configuration**, open **Anomalous Behavior**, and then open the alarm sub-type to see all the alarms associated with the sub-type.

### Bluetooth Alarms

Bluetooth alarms provide 24x7 monitoring of Bluetooth devices in your network. The system can automatically detect security threats from unsanctioned Bluetooth devices and proactively notify administrators about the presence of these threats. The Bluetooth alarm sub-type is Bluetooth Devices:

- Rogue Bluetooth Device
- Rogue Bluetooth Device Out of Hours
- Unsanctioned Bluetooth Device

### **Alarm Library**

To view a list of Bluetooth Alarms for each alarm sub-type, go to **Configuration > Operational Management > Alarm Configuration**, open **Bluetooth**, and then open the alarm sub-type to see all the alarms associated with the sub-type.

#### Exploits Alarms

Exploits are events in which a user is actively interacting with the wireless network or wireless medium. By exploiting wireless vulnerabilities a malicious user could cause wireless network disruptions or use the wireless medium to gain access to corporate resources and confidential data. The vulnerabilities may exists due to network configuration, corporate policy, or an inherent flaw in the 802.11 protocol. A malicious user with basic computer skills, a laptop, and a CD drive can obtain various sets of open source tool kits which will transform the laptop into a fully configured wireless attack platform.

As time has progressed these tools kits have become increasingly easier to use while offering an increasingly sophisticated toolset. The bottom line is the wireless attack tools have become accessible to a broader range of users. Because exploits involve active interaction with the wireless network, AirDefense recommends timely action to understand and mitigate the threat to minimize security exposure. Exploits Alarms are broken down into the following three sub-types:

• Active Attacks - Active attacks subcategory includes active malicious interaction with the wireless network. Active attacks are severe and present a high security risk and potential for significant exposure. Because these events are active in the wireless network, timely investigation is recommended to prevent the attack from continuing. These events can be mitigated wirelessly to minimize and prevent continued exposure; mitigation can be initiated manually by the administrator or automatically if the system has been configured for policy-based termination.

- DoS Denial of Service (DoS) events can cause significant disruption in the wireless networks by
  preventing a user from accessing a wireless resources. In wireless networks, DoS events can happen
  in two forms: the first form is a DoS attack directed at a specific device and the second form is a DoS
  attack directed at the wireless medium. Device level attacks will affect one or more devices
  depending on the attack setup; broadcast attacks for example can impact all stations associated to
  an, whereas a more directed attack will only impact a single station leaving other stations
  connected to the . In either case DoS attacks of this nature consume wireless bandwidth. The second
  type of attacks directed at the medium exploit inherent flaws in the 802.11 protocol impacting all
  devices on the channel by making the medium temporarily unusable. Denial of Service (DoS) attacks
  by themselves are of little use to a hacker or malicious user, but they may serve as the foundation for
  other more significant exploits.
- Impersonation Attacks Many of the parameters in the 802.11 specification which are used to uniquely identify wireless networks and the wireless devices themselves are contained in clear unencrypted sections of the wireless traffic. Malicious users who listen to traffic in promiscuous mode are able to easily learn what these parameters are. Because the current 802.11 standard doesn't offer any validation of these parameters techniques called spoofing or identity theft have been developed to impersonate wireless devices to exploit wireless networks. Impersonation exploits are performed through the use of tools which craft wireless traffic substituting some of the learned parameters into the transmitted traffic. Because the wireless devices are unable to distinguish the impersonated traffic from the legitimate traffic, all traffic is processed as legitimate traffic including the malicious traffic. Impersonation is the foundation of a significant percentage of basic and advanced wireless exploits and may be the first sign of a sophisticated attack.

### Alarm Library

To view a list of Exploits Alarms for each alarm sub-type, go to **Configuration > Operational Management > Alarm Configuration**, open **Exploits**, and then open the alarm sub-type to see all the alarms associated with the sub-type.

## Infrastructure Alarms

Infrastructure Alarms alert you to events that are generated based on the SNMP traps received from the infrastructure devices. Each infrastructure device is capable of forwarding SNMP traps to alert the ADSP of significant events related to the device. Examples of SNMP traps include ColdStart indicating that a device has recently rebooted or CPU Limit Exceeded indicating that the CPU on a device has reached a critical level for a period of time. The SNMP traps received from infrastructure devices are configurable on a per device basis. Each trap includes a message defining the significant event and optional *varbinds* that provide additional information related to the event. Each infrastructure device includes settings for enabling a specific trap or group of traps, where the trap(s) should be forwarded and what community string should be used to allow the management station to process the trap (similar to a password). Each infrastructure device must be configured to enable the proper traps, the trap receiver (IP address of the Wireless Services Platform) and community string before the notifications will be processed. By default, the community string "public" should be used when enabling traps on an infrastructure device.

# Note

To enable SNMP traps, you must use ADSPadmin. Details are included in the AirDefense Services Platform 9.0 User Guide.

Infrastructure Alarms are broken down into the following nine sub-types:



- Device Operation Device operation events are based on operations-related SNMP trap notifications
  from infrastructure devices. The alarms in this category indicate that a standard process or service
  on an infrastructure device has changed. Device operations can include a host of services from
  Dynamic Host Configuration Protocol (DHCP), cluster or redundancy control, Remote Authentication
  Dial-in User Service (RADIUS) server enablement or even Hotspot status changes. Events in this
  category assist in understanding if the proper services are running on an infrastructure device and if
  there may be any issues related to a specific service.
- Device Status Device status events are based on operational status of an infrastructure device. The
  alarms in this category indicate whether a device is running, in what state a device may be
  operating, or if a device is currently offline. Device status events are not tied solely to the core
  infrastructure device such as a wireless controller, but also includes the adopted / port status. An
  may be denied adoption due to a wireless controller configuration option and an incorrect network
  setup.
- Diagnostics Diagnostics events are based on hardware and software status notifications received in the form of SNMP traps for an infrastructure device. The alarms in this category trigger when hardware and software resource limits are reached.
- MIB-II MIB-II events are based on standard Management Information Base (MIB) II SNMP traps for an infrastructure device. MIB-II traps are defined in RFC 1098 as traps supported by all devices that use the MIB-II standard. While most devices will use MIB-II to define these traps some devices have ported these traps into their 'private' or 'proprietary' MIBs as defined by the hardware vendor.
- Others All the unregistered SNMP traps from infrastructure devices.
- Performance Performance events are based on the infrastructure device performance as related to the wireless network. Events in this category provide critical information about wireless station behavior (authentication and association), interference or congestion, and wireless utilization levels in the environment.
- Platform Events Platform events are based on configuration-related internal notifications and configuration-related SNMP traps received from infrastructure devices. The alarms in this category indicate that a configuration event has occurred on an infrastructure device including a configuration change, a configuration is out of compliance or that a configuration update has failed. Device configurations are monitored for changes on a periodic basis to ensure that the device configuration matches the assigned profile for a device based upon the folder where a device is located. If the configuration on the infrastructure device does not match an alert will trigger a notification of the configuration change. SNMP trap notifications from devices can also indicate if a configuration has changed.
- Security Security events are based on wireless network security SNMP traps received from infrastructure devices. The alarms in this category indicate that a security-related event has occurred as detected by an infrastructure device. Wireless controllers and APs that have been dedicated as 'detectors' periodically scan the wireless network for neighboring APs, possible rogue devices, wireless intrusions and active wireless attacks.
- Statistics Statistics events are based on wireless network and service statistic SNMP traps received from infrastructure devices. Infrastructure devices measure network service performance (Hotspot status) and statistical thresholds as set in a device configuration. Statistical events are triggered when a specific statistical threshold has been exceeded. Examples of statistical thresholds include packets per second, throughput, average retries, and packets dropped. Setting statistical thresholds are useful for measuring network performance on a per infrastructure device basis.

To view a list of Infrastructure Alarms for each alarm sub-type, go to **Configuration > Operational Management > Alarm Configuration**, open **Infrastructure**, and then open the alarm sub-type to see all the alarms associated with the sub-type.

# LBS Alarms

Location Based Services (LBS) alarms alert you to visitors with Wireless Clients entering or leaving your location. LBS Alarms are broken down into the following two types:

- PresenceA Wireless Client has been detected in the environment or has left the environment.
- Region PresenceA Wireless Client has met one of the following conditions:
- Entered a predefined virtual region.
- Exited a predefined virtual region.
- Has been detected in a predefined virtual region for a specified amount of time.
- Has been detected within a specified distance of a predefined virtual region.

### Alarm Library

To view a list of LBS Alarms for each alarm sub-type, go to **Configuration** > **Operational Management** > **Alarm Configuration**, select **LBS**, and then select the alarm sub-type to see all the alarms associated with the sub-type.

# Performance Alarms

Performance Alarms alert you to events that provide critical information about the service levels of the wireless network. In a wireless environment, Performance events can be an indication of problems related to configuration, compatibility, congestion, coverage, potential interference sources, and utilization levels. Because 802.11 operates in a shared and unlicensed frequency spectrum, it is possible that performance issues may be the result of non 802.11 devices such as microwaves and cordless phones, or could be a result of a conflict with other 802.11 devices, including both valid devices as well as neighboring devices transmitting into the monitored airspace.

Performance Alarms are broken down into the following eight sub-types:

• AP Testing - AP Testing Events track network failures and provide proactive notification that the network resources may be unavailable. The alarms in this category indicate a failure of one of the test conditions. Any alarm should be considered a high priority event as it may be preventing the wireless applications from operating properly.

These connectivity tests can be run automatically or manually. The AP test uses the deployed sensors as a wireless station to connect to an AP and validate the available resources. The test validates wireless authentication, encryption, DHCP, ACL, firewall testing, general network connectivity and application availability testing.

- Configuration/Compatibility 802.11 Wireless networks operate in unlicensed frequency ranges capable of operating in numerous different configurations. Monitoring the wireless devices operating configuration will ensure maximum compatibility and network performance.
- Congestion 802.11 Wireless network operate in a shared and uncontrolled medium; congestion is inevitable as the number of wireless devices and bandwidth demands increase. AirDefense Enterprise proactively monitors for congestion problems to ensure maximum performance on the wireless network.

- Coverage 802.11 Wireless networks operate in unlicensed frequencies; however the allowable power output by any single device has been regulated. This limits range and coverage capable by any single 802.11 capable wireless device. The main causes of coverage problems are related to deployments. AirDefense Enterprise provides detections of coverage problems to assist in troubleshooting specific areas of the wireless networks.
- LiveRF LiveRF is a tool to that uses live data from sensors and WLAN infrastructure to provide realtime visualizations of the environment. The use of live data feeds ensures the visualizations accurately represent environmental changes and transient issues which may not have been captured in the plan or site survey. Visualizations provided allow administrators to troubleshoot wireless connectivity, throughput issues, capacity problems and identify RF interference sources for a floor or entire building. All of this is performed from a central console, so troubleshooting can be performed without having to send administrators out to remote locations. LiveRF also allows runs in the background to automatically detect network problems based on thresholds defined by the administrator. The alarms in this category are a result of these proactive network problem detection capabilities.
- Potential Interference Sources 802.11 devices operate in unlicensed frequency ranges, 2.4GHz for b/g and 5GHz for a-channels and are subject to interference from other devices utilizing the same frequency. Common examples of these devices are: microwave ovens, Bluetooth devices, baby monitors, cordless telephones, Zigbee devices, non 802.11 wireless security cameras and wireless USB devices (wireless keyboard and mouse).
- RF Spectrum Analysis 802.11 Wireless networks operate in unlicensed frequencies. This includes
  any non 892.11 transmitters such as cordless phones, and Bluetooth share frequency spectrum with
  802.11 wireless networks. A non 802.11 transmitter can impact the network by causing interference.
  Identifying the source is difficult with standard 802.11 hardware as these simply appear as noise.
  Spectrum Analysis can be used to identify the source of the interference and judge the impact the
  interferer will have on the wireless network.
- Utilization 802.11 Wireless networks operate in a medium where all devices share the available bandwidth. Any single device is capable of impacting performance by using all available wireless resources. AirDefense Enterprise monitors over 50 performance related utilization statistics for the authorized wireless devices, to ensure that utilization related performance problems are discovered before causing significant wireless network performance degradation.

To view a list of Performance Alarms for each alarm sub-type, go to **Configuration** > **Operational Management** > **Alarm Configuration**, open **Performance**, and then open the alarm sub-type to see all the alarms associated with the sub-type.

### Platform Health Alarms

Platform Health Alarms alert you to events that provide information about the state of the AirDefense Services Platform and the Sensors which report back to the appliance. Platform Health Alarms are broken down into the following three sub-types:

- License Manager License events provide information about the features and functionality in the AirDefense that require a license to operate.
- Platform Platform events provide operational and health information about the AirDefense appliance.
- Sensor Sensor events provide operation and health information about the Sensors that are reporting back to the AirDefense appliance.



To view a list of Platform Health Alarms for each alarm sub-type, go to **Configuration > Operational Management > Alarm Configuration**, open **Platform Health**, and then open the alarm sub-type to see all the alarms associated with the sub-type.

#### Policy Compliance Alarms

Policy Compliance Alarms alert you to events that provide information about the observed operational configuration compared to the configured configuration. Policy discrepancies which are found allow configuration vulnerabilities to be corrected before they could be exploited. Sanctioned configuration problems account for a significant percentage of security vulnerabilities in any organization. Policy configuration problems typically result in significant security issues and should be addressed in a timely manner. Policy Compliance Alarms are broken down into the following eight sub-types:

- 802.11 Encryption 802.11 Wireless networks operate in a shared medium; all devices within the
  range of the transmission can passively hear the sender. Encryption is implemented in wireless
  networks to allow for secure transmission of data, and to prevent eavesdroppers from reading the
  contents. ADSP monitors the authorized APs to ensure that the defined encryption mechanisms are
  always used and the network operates in compliance with the enterprise policy.
- Advanced Key Generation 802.1x Authentication provides a mechanism to authenticate a user and/or computer against a network and generate the keys necessary to encrypt data; if required, the keys can be changed dynamically. ADSP monitors the authorized APs to ensure that the defined advanced key generation mechanisms are always used and the network operates in compliance with the enterprise policy.
- AirDefense Personal Policy Violation AirDefense Personal is a client product designed to monitor the edge of the network. The edge of the network is defined by the mobile work force and their laptops that travel throughout the world to airports, hotspots, hotels, etc. As mobile workers travel they have confidential and proprietary corporate data to protect and can access the corporate network through a VPN (Virtual Private Network). User stations typically present the weakest security link to a malicious users. AirDefense Personal ensures that the enterprise policy is enforced any where, any time the client is using mobile resources, even when it is outside of the range of ADSP monitoring Sensors.
- Authentication ADSP monitors 802.11 authentication as defined in the company policy against what has been observed in the air, allowing for notification of enterprise compliance policy violations.
- Environment Environmental events allow for monitoring of generic operation wireless network activities. These events could have an impact on enterprise compliance, security and performance requirements.

ADSP Environment policy compliance includes alarms that alert you to Wi-Fi Direct devices that are violating your network compliance policy. Wi-Fi Direct is peer-to-peer networking which may present issues with corporate networks controlling Wi-Fi Direct devices. Being able to detect Wi-Fi Direct gives corporate personnel a tool to investigate and determine if there is a threat to their network.

- Global Global events are generic informative events about observed behavior in the wireless network.
- Incorrect BSS Configuration Observed BSSs typically have static configuration set by the administrator. A BSS which changes its configuration or is not using the default configuration could

prevent authorized access or allow unauthorized access. Incorrect configuration events monitor the BSS configuration as observed through the air against defined operational policies.

Other Encryption - 802.11 Wireless networks operate in a shared medium; all devices within the range of the transmission can passively hear the sender. Encryption is implemented in wireless networks to allow for secure transmission of data, and to prevent eavesdroppers from reading the contents. Other Encryption category allows for monitoring of 3rd party encryption that is not defined in the 802.11 specification, offering an additional level of security for the wireless network. ADSP monitors the authorized APs to ensure that the defined encryption mechanisms are always utilized and the network operates in compliance with the enterprise policy.

#### **Alarm Library**

To view a list of Policy Compliance Alarms for each alarm sub-type, go to Configuration > Operational Management > Alarm Configuration, open Policy Compliance, and then open the alarm sub-type to see all the alarms associated with the sub-type.

#### Proximity

Proximity Awareness and Analytics alarms provide a number of key functions, including Presence Services, Wi-Fi Analytics, Locationing (RTLS) Services, and Historic Location Analysis. Proximity Alarms are broken down into the following sub-types:

- Location Subscribers Web servers can be registered as Location Subscribers on an ADSP appliance. ADSP will then proactively push Proximity data to these subscriber servers as it becomes available. Alarms in this category describe communication failures with those subscriber servers.
- Presence The Presence function supports identification of Wi-Fi devices using the sensors in the target environment. Presence allows the system user to prepare for arrival of the subject device in the target environment. Detection of devices is automatic and alerts the system that a device has been detected on site or in the facility. The presence function also supports the push of information using the API to external systems and applications which may use the information to trigger additional actions. Presence is engineered for quick setup and does not require any information regarding the physical environment of the store or facility.
- Region Events The Locationing function supports real-time tracking of Wi-Fi targets based on the Real-Time Locating System standard (RTLS). This capability allows solution operator to resolve the position of a target device to within a radius of three meters. The system will also track the target and, with additional information such as the physical layout of a facility, will enable the operator to support enhanced engagement based on defined boundaries, device profiles and behaviors. Reallife applications of the capability include: Geofencing, Prioritized Device Tracking, and Wi-Fi Device Inventory.

#### Alarm Library

To view a list of Proximity Alarms for each alarm sub-type, go to **Configuration > Operational Management > Alarm Configuration**, open **Proximity**, and then open the alarm sub-type to see all the alarms associated with the sub-type.

#### Reconnaissance Alarms

Reconnaissance Alarms alert you to events that track devices which are actively attempting to locate wireless networks. 802.11 wireless networking operates in a shared medium in which the wireless signals are not constrained by the traditional physical boundaries. Signals may extend outside of building

boundaries into parking lots or neighboring faculties enabling valid client devices, attackers or malicious users to receive the signals and discover available wireless networks. Wireless behavior from supplicants such as such as Windows XP zero configuration client (WZC) is an example of normal reconnaissance behavior where the client will continue to probe for all configured networks; this is normal reconnaissance activity that allows the clients to find networks which do not broadcast SSIDs.

Alternatively, reconnaissance may be used by a malicious user as the first step in an attack on a wireless network. Open source reconnaissance tools, such as Wellenreiter, Netstumbler, and Dstumbler, can be used to discover wireless networks. Some reconnaissance tools use active methods to detect wireless networks and are easily detected by ADSP, while other tools such as Kismet have transitioned to a passive or "listen only" mode, and cannot be detected by any WIDS platform. For customers operating in no-wireless environments, reconnaissance events are of medium to high importance, and should be investigated. For deployments in urban multi-tenant areas reconnaissance events are of minor importance, because of the increasing prevalence of wireless networks combined with the increasing sophistication of newer reconnaissance tools that operate in passive mode and cannot be detected. Reconnaissance Alarms are broken down into the following three sub-types:

- Reconnaissance Tools Reconnaissance tools enable a user to discover available wireless devices in the vicinity of the user running the tool. While early versions of these tools use active methods to find available wireless resources, newer version are increasingly more sophisticated and have transitioned to passive or listen only mode and will go undetected.
- Typical Client Activity In wireless networking clients actively search for the wireless networks they have been configured to connect to, enabling the clients to find the wireless APs that are in the vicinity of the station. Once a client connects to an AP, it will continue to search for other resources, which may include different networks or resources with a higher signal strength. Reconnaissance activity in environments with deployed wireless networks is considered typical and is expected behavior from devices.
- Weakness APs can be configured to make them more or less vulnerable to reconnaissance activity; some of these options include broadcasting the SSID in beacon, and options to respond to null probe requests. Configuring the AP to not respond to null probe requests and disable broadcasting the beacon in the SSID is a good security practice, which hides the wireless network identify from basic users, however it will do little to deter more advanced users attempting to discover the wireless network.

#### Alarm Library

To view a list of Reconnaissance Alarms for each alarm sub-type, go to **Configuration** > **Operational Management** > **Alarm Configuration**, open **Reconnaissance**, and then open the alarm sub-type to see all the alarms associated with the sub-type.

#### Rogue Activity Alarms

Rogue Activity Alarms alert you to devices participating in unauthorized communication in your airspace. Events included in this category range from detection of a wireless device operating in the airspace to detection of the most severe risks, e.g., unsanctioned wireless device communicating with the wired network. ADSP makes a clear distinction between an unauthorized devicewhich may be a neighboring device transmitting into the monitored airspaceand a rogue devicewhich is a device communicating with a device on the sanctioned wired network. This distinction is critical to understand and appropriately respond to the threat posed by each individual device. This advanced threat assessment capability allows the administrator to safely ignore neighboring APs while focusing his attention to real threats. Rogue Activity Alarms are broken down into the following four sub-types:

- Authorization Violation ADSP monitors the airspace for all wireless devices. The authorization violation subcategory defines devices which have not been acknowledged as sanctioned enterprise wireless devices, ignored transient or neighboring devices.
- ExtrusionWireless technology increases the attack vectors that exist and present security challenges to an enterprise. Threats against infrastructure devices such as rogue APs, DoS attacks, and misconfigurations are some of the most well known and the primary focus to secure and protect against. Often overlooked are lesser known and more prevalent threats that exist against endpoints or wireless stations. The very nature of how these endpoints search for available wireless networks to connect and inability to validate authenticity of the network they are connecting to makes them vulnerable to forming unsanctioned connections. This process of a sanctioned wireless station connecting to an external unsanctioned network is known as an Extrusion. A successful Extrusion may take several forms but will always have the same effect of a sanctioned device forming L2 and L3 connection and should be considered a similar threat to a hacker connection directly to a laptop with a crossover cable.

ADSP Rogue Extrusion now includes alarms that alert you to Wi-Fi Direct devices on your network. Wi-Fi Direct is peer-to-peer networking which may present issues with corporate networks controlling Wi-Fi Direct devices. Being able to detect Wi-Fi Direct gives corporate personnel a tool to investigate and determine if there is a threat to their network.

- Rogue Exploit Rogue Exploit sub-type contains alarms to detect true rogue activities by any unsanctioned wireless device communicating with the devices on the wired infrastructure. Examples include an unauthorized AP physically attached to the wired network (Rogue AP) or an unauthorized station on the wireless network connected to an authorized AP (Rogue Wireless Client).
- Wired Network Monitoring Rogue Activity includes events for devices participating in unauthorized communication in your airspace. Examples of the type of event included in this category are detection of a wireless device operating in the airspace to detection of the most severe risks unsanctioned wireless device communicating with the wired network. AirDefense Enterprise makes a clear distinction between an unauthorized device, which may be a neighboring device transmitting into the monitored airspace, and a rogue device, a device which is communicating with a device on the sanctioned wired network. This distinction is critical to understand and appropriately respond to the threat posed by each individual device. This advanced threat assessment capabilities allows the administrator to safely ignore neighboring APs while focusing his attention to real threats.

### Alarm Library

To view a list of Rogue Activity Alarms for each alarm sub-type, go to **Configuration > Operational Management > Alarm Configuration**, open **Rogue Activity**, and then open the alarm sub-type to see all the alarms associated with the sub-type.

### Vulnerabilities Alarms

Vulnerabilities Alarms alert you to weaknesses that are not actively exploited, but have been detected in the airspace. Weaknesses can potentially be exploited by both active and passive methods. For example, unencrypted wired side traffic leakage can be exploited passively by discovering wired-side device information, while rogue APs can be actively exploited by a station associating to it. Vulnerabilities provide an inherent security risk to the enterprise and should be carefully evaluated to understand the potential exposure that could occur if a vulnerability was exploited. Once a vulnerability is discovered options should be considered to remediate the vulnerability to prevent it from being exploited. Vulnerability Alarms are broken down into the following five sub-types:

- Fuzzing An active attacking technique that is used to find vulnerabilities and flaws in vendor's wireless drivers. When a fuzzing attack occurs, a malicious user will generate valid 802.11 frames but will randomly change information in the frames in an attempt to discover vulnerabilities in the wireless driver. A successful fuzzing attack can have various outcomes, depending on the specifics of the attack and the vulnerability in the wireless driver. Possible outcomes include full root access of the attacked system, remote code execution, DoS attack, or kernel crash. In general, fuzzing attacks present significant risk to the enterprise. Because wireless drivers receive and process broadcast traffic, fuzzing attacks may not require a physical connection but just physical proximity to the attacker to execute a successfully attack.
- Predictive Problems Through passive wireless monitoring AirDefense will provide events indicating
  potential wireless security issues. Issues may be related to network or client configuration and may
  not currently be actively exploited, however the danger exists that they could be exploited.
  Predictive problem detection allows an administrator to take proactive measures to resolve security
  issues before a malicious user has the potential to exploit it.
- Suspect Activity Suspect Activity captures wireless events or activity, though not a direct attack on the wireless network, suggest the potential for an exploit. Suspect activity events should be reviewed as they generate, often suspect activity would be accompanied by an other exploit events as it may be only one facet of malicious activity.
- Vulnerability Assessment ADSP actively tests the security posture of the wireless infrastructure to
  determine if there are weaknesses that could allow a wireless user to access sensitive systems on the
  wired side. This is accomplished by allowing the user to perform scheduled or on-demand tests that
  allow the sensor to emulate a station (laptop or other wireless device), associate to one or more APs,
  and test different paths of access to the wired side. The alarms in this category indicate that a
  vulnerability has been found in the security posture and should be considered a high priority event,
  and could relate to the exposure of sensitive information such as cardholder information. This
  vulnerability may be the result of a firewall or wireless switch misconfiguration, or some other
  weakness in the layered defenses. A subsequent vulnerability report can be created based on these
  alarms. In addition, the Action Manager can be used to automatically disable an AP until the
  vulnerability has been remediated.
- Wired Leakage In wireless networks unencrypted wired side traffic leakage into the air is a result of basic AP functionality. The AP at its most simplistic form is a bridge between the wired medium and the wireless medium, allowing wireless devices to communicate with devices on the bounded wired network. An AP typically works the same for traffic in the reverse direction, traffic from the wired network can be transmitted into the air, to specific devices as well as broadcast addresses. The security concern entails the broadcast or multi-cast wired traffic which the AP bridges into the air in clear text. All devices within range of the AP can passively listen to this traffic and gain information about network configuration, routing, and the devices on the wired network. This is problem is compounded when the AP is placed on a VLAN which has user systems NetBios traffic that can reveal a great deal about the networked devices. It is best practice to place the APs on a dedicated subnet which will limit the broadcast domain of the network to minimize wired side leakage.

To view a list of Vulnerability Alarms for each alarm sub-type, go to **Configuration** > **Operational Management** > **Alarm Configuration**, open **Vulnerabilities**, and then open the alarm sub-type to see all the alarms associated with the sub-type.

# Client Types

Client Types gives you the ability to:

- Add new client types to your system.
- Edit existing client types to change the icon or name.
- Remove existing client types from your system.



# Manage Client Types

To manage Client Types:

1 Click the **New** button to add a new client type.

New Client Type	×
Set Icon: Name New Type: *	
<u>/</u> -	
OK Cancel	

2 Select an icon by choosing an icon from the **Set Icon** drop-down menu, type in a new name in the **Name New Type** field, and then click **OK**.

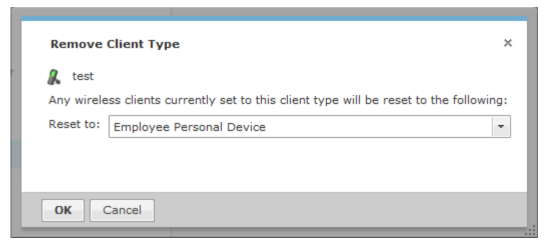
A new Client Type is created.

3 To edit a client type select (highlight) the client type and then click the **Edit** button. You can change the client type icon or the client type name.





4 To remove a client type, select (highlight) the client type and then click the **Remove** button. Click **OK** to remove the client type.



# **Device Action Manager**

The Device Action Manager allows you to automatically apply rules to devices in your system. By automating your response to certain predefined conditions, you are free to concentrate on other administrative task; thus reducing management overhead. You may define as rules as you need to manage your network.

Device Action Manager			
e 🏟 ADSP 💿 📃	Enable confi	isuration	
🗃 🐌 Country 1 💿	<u> </u>		
🗄 🎏 C1Region1 💿			
🖂 🚂 Country 10 🕤	New Wireless	Client/BSS Rule Set . Copy settings	to all appliances
🗄 🎥 C10Region1 💿	Assignment	Template Name	
🖂 🚂 Country 11 😠	-	2F2A-3f3a	
🛞 🏣 C11Region1 💿		New_Dev_Action_Mgr_Name	
🖻 🚂 Country 12 😠		New_Dev_Action_Mgr_Name(1)	
🖲 👺 C12Region1 💿		New_Dev_Action_Mgr_Name(2)	
🗉 🚂 Country 13 💌	-	new_bev_Accon_hgr_name(z)	
🖲 🏣 C13Region1 💿			
🗄 🚂 Country14 💌			
🗄 🎥 C14Region1 💿			
🖃 🚂 Country 15 💿			
🗄 🎥 C15Region1 💿			
🗄 🚂 Country2 💿			
🗄 🏣 C2Region1 💿			
🖻 🚂 Country3 💿			
🖲 🏣 C3Region1 💿			
🗉 🚂 Country4 💿			
🖲 🎏 C4Region1 💿			
🗄 🚂 CountryS 💿			
🗄 🎾 CSRegion1 💿			
🗄 🚂 Country6 💿			
🗄 🎥 C6Region1 💿			
🗄 🍃 Country7 💿			
B 🎥 C7Region1 💿	Apply R	leset	

The Device Action Manager table displays one rule per row using the following columns:

Column	Description
Assignment	Specifies if a template defining a rule is marked for use.
Template Name	The name of the template defining a rule.

Once a template is added to the Device Action Manager, you can edit, copy, or delete it by selecting (highlighting) a template and then clicking on the appropriate link that appears to the right of the template.

The Device Action Manager supports two types of rule sets: one for Wireless Clients/BSSs and one for Infrastructure devices. AirDefense uses a dual purpose button to access the rule sets:

- New Wireless Client/BSS Rule Set
- New Infrastructure Device Rule Set.

Clicking the drop-down menu button displays a menu where you can select one of the rule sets. The last option that you select becomes the button.

# Add a New Wireless Client/BSS/Unknown Devices Rule Set

The Wireless Client / BSS / Unknown Devices Rule Set window is where you add a Wireless Client/BSS Rule Set or edit an existing Wireless Client/BSS Rule Set.

ame: 🛪	New_Dev_Action_Mgr_Name	Add Ano	ther Rule (Limit: 100 rules)	
Rule_	01 💿 🗹 Enable Click to add/edit descri	ption.		• • ×
When If	Filter(s)         All       •         Select Filter       •         Add Another       (limit: 25 filters)	×	Action(s) Perform the following action(s): Select action • Add Another (limit: 5 actions)	×

There are three things that you must do to define a Wireless Client / BSS / Unknown Devices Rule Set:



- 1 Name the rule set.
- 2 Select and define at least one filter. You may have up to ten filter. Click the **Add Another** button to add additional filters. Each added filter adds an and statement.
- 3 Select and define at least one action. You may have up to five actions. Click the **Add Another** button to add additional actions.

A rule set may have one or more rules. Each rule must have a least one filter and one action. Click the **Add Another Rule** button to add additional rules.

#### **Configuring Filters**

Configure your filters by using a **When** statement and an **If** statement. Begin by selecting when the filters (When statement) will be used. There are four options:

- All All of the selected conditions must be met (logical and operation).
- Any One or more selected conditions must be met (logical or operation).
- None (All) None of the selected conditions are met (logical and operation).
- None (Any) One or more selected conditions are not met (logical or operation).

The **When** statement works together with an **If** statement matching a filter with a value. The available filters are:

- Adhoc
- Associated
- AssociatedBSSClassification
- AssociatedBSSIP
- AssociatedBSSMAC
- AssociatedBSSName
- AssociatedBSSVendorPrefix
- Channel
- ConnectedToWired
- Device802_1XName
- DeviceAuthentication
- DeviceClassification
- DeviceClassificationInherit
- DeviceClientType
- DeviceEncryption
- DeviceFirstPolled
- DeviceFirstSeen
- DeviceIP
- DeviceLastPolled
- DeviceLastSeen
- DeviceMAC
- DeviceManufacturer
- DeviceName
- DevicePolledID
- DevicePolledName

- DevicePolledSSID
- DeviceProtocol
- DeviceSSID
- DeviceSensedID
- DeviceSensedSSID
- DeviceType
- DeviceVendorPrefix

Important

- SensorIP
- SensorMAC
- SensorName
- SignalStrength
- WatchList
- WiFiDirect.

In DeviceActionMgr, the filters order within the rule are order dependent. For example, if you want create a rule to sanction BSSs, the first filter would be DeviceType=Include BSS (this would ignore all clients), then DeviceManufacturer and then SSID. If you are using LIKE or ILIKE the % sign is a wildcard. (LIKE or ILIKE can also be used for wildcards.)

# **Selecting Filters**

Select a filter by clicking the drop-down arrow next to the Select Filter box.

Wireless	Client / BSS / Unknown Devi	ices Rule Set			
Name: *	New_Dev_Action_Mgr_Name	Add Ar	nother Rule (Limit: 100 rules)		
□ Rule_	Rule_01      Fnable Click to add/edit description.				
	Filter(s)		Action(s)		
When	All • of these filt	ters are met	Perform the following action(s):		
If	AssociatedBSSMAC	- Edit ×	Select action 👻		
	AssociatedBSSIP		Add Another (limit: 5 actions)		
	AssociatedBSSMAC				
	AssociatedBSSName				
	AssociatedBSSVendorPrefix	=			
	Channel				
	ConnectedToWired				
	Device802_1XName				
	DeviceAuthentication				
	DeviceClassification				
	DeviceClassificationInherit				
	DeviceClientType	<b>v</b>			
	1				

When you select a filter, an **Edit** button is displayed. Click the **Edit** button to select a mathematical comparison to indicate the relationship between the filter and a value that you specify.

AssociatedBSSMAC	=	-	×
	=	A	
	!=	=	
AssociatedBSSMAC:	MAC Range		
	LIKE		
	ILIKE	×	
Save Cancel			

Click the drop-down menu to select the type of comparison. This will vary according to the selected filter. The type of comparison may be:

=	Is equal to	
!=	Is not equal to	
<	Is less than	
<=	Is less than or equal to	
MAC Range	Range to pick up MAC address.	
>	Is greater than	
>=	Is greater than or equal to	
LIKE	Is similar to, matches some portion (Used for a partial match)	
ILIKE	Case insensitive partial match	
IN	Condition exists within the filter value (usually used when the filter combines two or more variables which must be compared in some way to create a trigger)	

There will be one or more other fields to determine a value. This will vary according to the selected filter.

Click **Save** to save the comparison.

The following screen shot shows an example of a filter within a rule.

Name: *	New_Dev_Action_Mgr_Name	Add A	nother Rule (Limit: 100 rules)	
∃ Rule_	01 • 🗹 Enable Click to add/edit des	cription.		A. X
	Filter(s)		Action(s)	
When	All   of these filters are met		Perform the following action(s):	
If	AssociatedBSSMAC - Edit	×	Select action	×
And	DeviceFirstSeen - Edit	×	Add Another (limit: 5 actions)	
	Add Another (limit: 25 filters)			
	Add Another (limit: 25 filters)			

You can remove a statement by clicking the **X** next to the statement.

### Actions

You may specify one or more actions to run when certain conditions are met as defined by the filter(s). Valid actions are:

- Classify Devices Classifies devices using the filter(s) to determine which devices are to be classified.
- Clear active alarm for active devices Clears any active alarm if the conditions defined in the filter(s) are met.
- Set Client Type Sets the Client Type for Wireless Clients as defined in the filter(s).
- ACL Enables the Access Control List on switches that meet the conditions defined in the filter(s).
- Port Suppression Suppresses communication between unauthorized devices and switches on your network as defined in the filter(s).
- Termination Terminates devices that meet the conditions defined in the filter(s).
- AP Test Runs an AP Test using the specified profile if the conditions defined in the filter(s) are met.
- Frame Capture Monitors and analyzes real-time data traffic flow from devices in your wireless LAN and saves the data in a file if the conditions defined in the filter(s) are met.
- Vulnerability Assessment Runs an vulnerability assessment using the specified profile if the conditions defined in the filter(s) are met.
- Delete Device Deletes any device from your system that meets the criteria defined in the filter(s).



When an action is selected, an **Edit** button is displayed. Click the **Edit** button to configure the action. Configuration will be different for each type of action. For example, selecting **Classify Devices** as your action displays the following dialog window.

C. /	New_Dev_Action_mgr_Name Add Another Rule (Limit: 10 rules)	
tu	Action Configuration	×
	Classify Devices	
n	Classify Devices as:	
	Sanctioned (Inherit Profiles)	
k k	Devices with Sanctioned (Inherit Profile) classification will inherit all security profiles at device scope leve	d.
	Save and Close Cancel	

Classify Devices allows you to classify devices as: *Sanction (Inherit Profiles)*, *Unsanctioned*, *Neighboring*, or *Sanction (Assign Profiles)*. Click the **Save and Close** button to save the configuration and exit the dialog window.

The following screen shot shows an example of a fully defined filter and action.

Name: 🖈	New_Dev_Action_Mgr_Name	Add Another Rule (Limit: 100 rules)	
□ Rule_	01 • 🗹 Enable Click to add/edit des	cription.	×
	Filter(s)	Action(s)	
When	All   of these filters are met	Perform the following action(s):	
If	DeviceClientType - Edit	× Port Suppression - Edit ×	
And	Associated - Edit	× Add Another (limit: 5 actions)	
And	DeviceSSID - Edit		
	Add Another (limit: 25 filters)		

You can remove an action by clicking the x next to the action.

Click the Save and Close button to save the rule set and exit the window.

#### Add an Infrastructure Device Rule Set

The **Infrastructure Device Rule Set** window is where you add an **Infrastructure Device Rule Set** or edit an existing Infrastructure Device Rule Set.

ame: <del>*</del>	New_Dev_Action_Mgr_Name Add A	(Limit: 100 rules)	
Rule_(	D1      Enable Click to add/edit description.		A •   :
	Filter(s)	Action(s)	
When	All   of these filters are met	Perform the following action(s):	
If	Select Filter ×	Select action 💌	×
	Add Another (limit: 25 filters)	Add Another (limit: 5 actions)	
	Add Another (limit: 25 filters)	Add Another (limit: 5 actions)	
	Add Another (limit: 25 filters)	Add Another (limit: 5 actions)	
	Add Another (limit: 25 filters)	Add Another (limit: 5 actions)	
	Add Another (limit: 25 filters)	Add Another (limit: 5 actions)	
	Add Another (limit: 25 filters)	Add Another (limit: 5 actions)	
	Add Another (limit: 25 filters)	Add Another (limit: 5 actions)	
	Add Another (limit: 25 filters)	Add Another (limit: 5 actions)	
	Add Another (limit: 25 filters)	Add Another (limit: 5 actions)	
	Add Another (limit: 25 filters)	Add Another (limit: 5 actions)	
	Add Another (limit: 25 filters)	Add Another (limit: 5 actions)	
	Add Another (limit: 25 filters)	(limit: 5 actions)	
	Add Another (limit: 25 filters)	(limit: 5 actions)	

Basically, the Infrastructure Device Rule Set works the same as the Wireless Client / BSS / Unknown Devices Rule Set with differences in the filters and actions.

# Filters

The available filters for the Infrastructure Device Rule Set are:

- DeviceCapabilities
- DeviceDHCP
- DeviceDNS
- DeviceFirmware
- DeviceFirstSeen
- DeviceIP
- DeviceLastDataPoll
- DeviceLastSeen
- DeviceLastStatusPoll
- DeviceMAC
- DeviceManufacturer
- DeviceModel
- DeviceName
- DevicePolledIP

- DeviceSensedIP
- DeviceSerial
- DeviceVendorPrefix.

### Actions

The available actions for the Infrastructure Device Rule Set are:

- Clear active alarm for active devices Clears any active alarm if the conditions defined in the filter(s) are met.
- Frame Capture Monitors and analyzes real-time data traffic flow from devices in your wireless LAN and saves the data in a file if the conditions defined in the filter(s) are met.
- Data Collection Corrects configuration compliance violations when the conditions defined in the filter(s) are met.
- Live RF / Floor Plan Runs an infrastructure device poll to update the heat map predictions in Live RF if the conditions defined in the filter(s) are met.
- ACL Enables the Access Control List on switches that meet the conditions defined in the filter(s).
- Port Suppression Suppresses communication between unauthorized devices and switches on your network as defined in the filter(s).
- SNMP Trap Sends an SNMP notification to your SNMP server if the conditions defined in the filter(s) are met.
- Spectrum Analysis Runs a regular Spectrum Analysis or an Advanced Spectrum Analysis using the specified profile if the conditions defined in the filter(s) are met.
- Delete Device Deletes any device from your system that meets the criteria defined in the filter(s).
- EMail Sends information about an alarm via email to a recipient if the conditions defined by the filter(s) are met.

### Applying a Device Action Manager Template

Once you have defined **Device Action Manager** templates, to use them, you must apply them to your system.

e 👒 ADSP 🕤	Enable con	figuration	
	New Infrastru	icture Device Rule Set - Co	py settings to all appliances
	Assignment	Template Name	
		Default Device Import	(Edit   Copy   Delete )
	<b>V</b>	Infrastructure_Device_Corporat	te (Edit   Copy   Delete )
		Infrastructure_Device_Guest	(Edit   Copy   Delete )
		WC_Unknown_Guest	( Edit   Copy   Delete )



#### Note

You may select multiple **Device Action Manager** templates by checking more than one checkbox.



You should always apply a **Device Action Manager** template at the appliance level. When you do, the profile is inherited for all the other levels. Then, if you have a level that needs a different Device Action Manager template, you can apply that template to that level. For example, in the above screen shot, the Device Action Manager templates for AirDefense could be the

Infrastructure_Device_Corporate template; then for a special case (in the following screen shot) you could override the Device Action Manager templates at the AirDefense level and apply the Infrastructure Device Guest templates to the Sanctuary Park network level.

Device Action Manager	<ul> <li>Override s</li> </ul>	ettings 🔘 Inherit settings from: 🔗	DSP 💿
	New Infrastru	ucture Device Rule Set -	
	Assignment	Template Name	
		Default Device Import	(Edit   Copy   Delete )
		Infrastructure_Device_Corporate	( Edit   Copy   Delete )
	$\checkmark$	Infrastructure_Device_Guest	( Edit   Copy   Delete )
		WC_Unknown_Guest	( Edit   Copy   Delete )



#### Note

The **Override settings** option is available when you select (highlight) a network level below the appliance level. Use the **Expand**  $\blacksquare$  button to reveal the other levels.

You can copy Device Action Manager templates to all your appliances by clicking the **Copy settings to all appliances** i button.



Note

You must have a Central Management license in order to copy settings to all appliances.

Click the **Apply** button to save your changes. Click the **Reset** button to discard your changes.

#### Sequence of Rules in Rule Sets

After you add **Action Rules** to a **Rule Set**, you should consider the order in which they appear in the list. As AirDefense examines devices during auto-classification, it looks for the first match between a device and an Action Rule in the Rule Set. You should place the least restrictive Action Rule at the top of the list, and the most restrictive at the bottom of the list.

## Device Age Out

Device Age Out allows you to specify an age out value that AirDefense uses to display devices in the Network tab. For your convenience, a table is displayed listing the devices seen on your network.

Sensed devices last seen o	observations				Age out se	ettings	
BSSs	Sub Totals	Last 24 Hrs	Last 1-7 Days	Over 7 Days	You may e	enter a value	betweer
Sanctioned	9	9	0	0	1 hour and		
Unsanctioned	954	829	125	0	Unsanction	and BSSc	
Neighbor	0	0	0	0	3	Day(s)	-
Sub Totals	963	838	125	0			
Wireless Clients	Sub Totals	Last 24 Hrs	Last 1-7 Days	Over 7 Days	Ad-Hoc BS	Hours	
Sanctioned	0	0	0	0	4	Hours	•
Unsanctioned	251	190	61	0	Unsanction	ned Wireless	Clients
Neighbor	0	0	0	0	3	Day(s)	*
Sub Totals	251	190	61	0	Unsanction	ned Unknown	1
Unknown	Sub Totals	Last 24 Hrs	Last 1-7 Days	Over 7 Days	2	Day(s)	*
Sanctioned	0	0	0	0			
Unsanctioned	775	648	127	0			
Sub Totals	775	648	127	0			
All Devices	1,989	1,676	313	0			

You may set an age out value for any of the following devices:

- Unsanctioned BSSs
- Ad-Hoc BSSs
- Unsanctioned Wireless Client
- Unknown, unsanctioned devices.

Values are specified in hours or days with a minimum of 1 hour and a maximum of 7 days. If you enter an illegal value, the field is highlighted by a red box.

After specifying an age out value, if that value is exceeded, the device will no longer be displayed in the **Network** tab but it will still be seen by forensics. Also, all alarms associated with the device are removed and will not display in the **Alarms** tab.

Click the **Apply** button to apply any changes. Click the **Reset** button to discard any changes and revert back to the previous settings.

# Job Status

Job Status allows you to view and check on jobs initiated by users using ADSP.

ob Status						
View Details Cana	el Remove Expo	rt Status				
Туре	Description	User	Status	Start Time ③	Finish Time	Progress
SNMP Discovery	New Scheduled Impor	ccollier	Polled 3 devices	Thu Apr 12 2012 03	Thu Apr 12 2012 03	3/3
Device Configuration:		ccollier	Complete: successful	Tue Mar 27 2012 08	Tue Mar 27 2012 08	3/3
Device Configuration:		ccollier	Complete: failure	Tue Mar 27 2012 08	Tue Mar 27 2012 08	3/3
Device Configuration:		ccollier	Complete: failure	Tue Mar 27 2012 08	Tue Mar 27 2012 08	3/3
Device Configuration:		ccollier	Complete: failure	Tue Mar 27 2012 08	Tue Mar 27 2012 08	3/3
SNMP Discovery	New Scheduled Impor	ccollier	Polled 3 devices	Tue Mar 27 2012 08	Tue Mar 27 2012 08	3/3

Job statuses are displayed in table format with seven columns.

Column	Description
Туре	The job type.
Description	A description of the job. This information is collected when a user inputs a description when confirming an update.
User	The name of the user who initiated the job.
Status	Gives status information such as scheduled jobs, jobs completed successfully, jobs in progress, jobs that have failed, etc.
Start Time	The date and time the job started.
Finish Time	The date and time the job completed.
Progress	Displays a ratio representing the number of tasks completed over the total number of tasks to complete the job.

Jobs more than 7 days old will age out of the system and will not be displayed. Jobs may be canceled by selecting (highlighting) the job and clicking the **Cancel** button. Jobs may be removed from the **Job Status** list by selecting (highlighting) the job and clicking the **Remove** button.

You can export a job's status by selecting (highlighting) the job and clicking the **Export Status** button. A window displays where you can name the file and specify where to save it.

You can view job details by clicking the **View Details** button.

ob Details		
Type: Device Configuration: WLA	N User: ccollier Started:	49 AM V \$2/08/2011
Description:		
Device Update Status Total: 5 Pass		
B @ADSP 💿	Device Status	Device Details
🏟 Unplaced Devices 🕤	💐ap7131-C7E038 🕤 Pass	
🗄 🏣 US 😠	@RFS4000-CCollier  Pass	
	202 ap7131-14C20C (Pass	
	decision and the completion	
	Cisco1131b-CC.qaaiPass	
	di Cisco1131b-CC.qaaiPass di Cisco1131a-CC.qaaiPass	

The **Job Details** overlay displays all the information displayed in Job Status plus some additional details such as:

- The date and time the job was scheduled.
- Which branches of the network tree are affected by the job.
- A list of the devices that are affected by the job along with a status for each device.
- Details about each affected device.

While viewing job details, you can:

- Export the job's status to a file on your workstation using the **Export Status** button.
- Cancel the job using the **Cancel Job** button.
- Save any changes such as changing the job description using the **Save Changes** button.

Close the Job Details overlay by clicking the **Close (X)** button.

# Location Based Services

Use Location Based Services (LBS) to customize how frequently devices within specific locations are performing RF scans. For example, you may want to use a short frequency such as seconds to track high priority client devices, but use a lower frequency for tracking APs. For each device type, you will need to create and assign an LBS profile.



A Proximity and Analytics license is required to access Location Based Services,

# Location Based Services Profiles

The LBS profile provides information that allows AirDefense to track devices by location. To manage your LBS profiles, go to **Configuration** > **Operational Management** > **Location Based Services** to display the LBS screen.

Location Based Service	S	
🖃 🧠 ADSP 🕤	○ Override settings ④ Inherit settings from: ♥ADSP ♥	
🕀 💓 Country 1 🕤		
🕀 💓 Country10 🕞		
🕀 💓 Country 11 👻	New Template	
🖃 💓 Country 12 🕞	Assignment Template Name	
🕀 📜 C12Region1 🕤	Default LBS Profile	( <u>Edit</u>   <u>Copy</u>   <u>Delete</u> )
🖃 💓 Country 13 🕞		( <u>Edic</u>   <u>COPY</u>   <u>Delete</u> )
🕀 📜 C13Region1 🕤		
🖃 💓 Country14 🕤		
🕀 📜 C14Region1 🕤		
🖃 💓 Country15 🕞		
🕀 📜 C15Region1 🕤		
🖃 💓 Country2 🕤		
🕀 📜 C2Region1 🕤		
🕀 💓 Country3 🕤		
🗉 💓 Country4 🕤		
🖃 🢓 Country5 🕤		
🕀 📜 C5Region1 🕤		
🕀 🢓 Country6 🕤		
🕀 🢓 Country7 🕤		
🕀 🢓 Country8 🕤		
🖃 💓 Country9 🕤		
🕀 🍋 C9Region1 🕤		
🅎 Unplaced Devices 👻		
	Apply Reset	

### Add a New LBS Profile

From the Location Based Services Profile screen, click the New Template button to add a new profile. Enter the name for this new profile in the Location Based Services Profile field.

Location Based Services Profile: * New_LBS_Profile	×
Client Based Settings Global LBS Settings Client type configuration	
Employee Personal Device (Normal)	Copy settings Set all client type priorities
Enable client type: Employee Personal Device Priority: Normal  Only track devices connected to authorized BSSs	
Presence Settings Location Tracking Settings	
<ul> <li>Enable all Presence enter events</li> <li>Enter 1 event trigger -95 (dBm) RSSI</li> </ul>	Presence age out 1-120 minutes
✓ Enter 2 event trigger -75 ♦ (dBm) RSSI	15 🔶 minute(s)
Enter 3 event trigger -60 (dBm) RSSI	Enable Presence exit events
API present event frequency 1-60 minutes, 1-59 seconds 1 * minute(s) *	
Save Save and Close Cancel	

A LBS Profile consists of **Client Based Settings** and **Global LBS Settings** configuration.

- Client Based Settings on page 312
- Global LBS Settings on page 315

#### Client Based Settings

Select the **Client Based Settings** tab to define your LBS profile.

Use the **Copy Settings** button to copy the configuration of the selected **Client type configuration** to other client types. For more information see Copy Settings on page 313.

Use the **Set all client type priorities** button to set the tracking and prioritizing the devices in the order of their importance. For more information see Set Client Type Priorities on page 313.

Select the **Enable Client Type** check box to enable the selected client type configuration. Use the **Priority** drop down list to set the client type priority.

Select the **Only track devices connected to authorized BSSs** check box to ignore devices that are connected to unauthorized BSSs.

### **Copy Settings**

You can copy settings for the selected client type(s). Select the client type you want to copy and click the **Copy Settings** tab. Select the client types you want to copy the settings to by checking their check boxes.

i <u>c</u> St	New_LBS_Profile(2)	×	35		
~1	Copy Employee Personal Device Settings to selected client types				
m	Hide Disabled Client Types				
	Client Types				
ic	🗹 🔋 Guest Wi-Fi User				
	🗹 🗿 In Store Customer				
s	Laptop				
	🗹 猶 Loyalty Customer				
e	Phone Phone				
v	Potential Customer				
v	Scanner				
~	Tablet				
	Uncategorized Device				
/e					
1	Copy Settings Cancel				

When finished selecting, click **Copy Settings** to copy the settings and return to the previous dialog box.

#### **Set Client Type Priorities**

Use the **Set all client type priorities** button to set the default priorities for the different client types.

Click the **Set all client type priorities** button to display a list of client types. On this screen you can select which client types you want to track and prioritize the devices in order of importance. The choices are *critical*, *high*, *normal*, and *low*. Select the check box of the client type you want to prioritize or select the check box at the top of the list for all clients types. If you do not wish to track a certain client type, leave the check box unchecked to disable that type. See the following example.

New_LBS_Profile	e(1)		×
Set Client Type Pr	riorities		
Client Types		Priority	
🗹 🚦 Employee	e Personal Device	Normal	-
🗹 🔋 Guest Wi	-Fi User	High	-
🗹 🔋 In Store	Customer	Normal	-
🗹 🤱 Laptop		Normal	-
🔲 猶 Loyalty C	Customer	Normal	×
🔲 💐 Phone		Normal	-
Potential	Customer	High	-
🗹 🔏 Scanner		High	-
🗹 🕹 Tablet		Normal	-
🗹 🧧 Uncatego	rized Device	Critical	-
Set Priorities	Reset Cancel		

When finished, click **Set Priorities** to set your selected priorities and return to the previous dialog box. Use the **Reset** button to reset your priorities to their previous settings.

#### **Presence Settings**

Define the Client Based Settings for your Location Based Services profile using the following fields found in the Presence Settings tab:

Field	Description
Enable all Presence enter events	Enables the enter events that alerts ADSP that a device has entered the premises. Three enter events are available. Each enter event includes a RSSI threshold (in dBms) in which the device would have to exceed before triggering the presence event.
API preset event frequency	Enables the API preset event frequency. Set frequency between 1- 120 minutes or 1 - 59 seconds.
Presence age out	Sets the time span that a device's location is aged out of the system. Valid entries are 1 - 120 minutes.
Enable Presence exit events	Enables the exit events that alerts ADSP that a device has left the premises.

#### **Location Tracking Settings**

Define the Client Based Settings for your LBS profile using the following fields found in the Location Tracking Settings tab:

Field	Description
Select all Sources	Select the type of source to use (Wi-Fi Zones or Wi-Fi Positioning).
Enable all Virtual Region Events	Identifies which of the available virtual region events the given device can trigger: Enter, Exit, Proximity, and/or Contained.
Location Refresh Rate	Sets the rate at which the device type is to have its location updated by ADSP.
Confidence Limit	Sets the confidence level for seeing a tracked device in your network.
Location Age Out	Sets the time span that a device's location is considered valid. The specified time span must be greater than the Location Refresh Rate. Valid entries are 1 - 120 minutes or 2 - 59 seconds. Location Age Out must be greater than the Location Refresh Rate.

# Global LBS Settings

Define the Global LBS Settings for your Location Based Services profile as follows:

Field	Description
Enable tracking non-associated wireless clients	Track wireless clients that are not associated to any wireless network.
Wi-Fi zone threshold	Wi-Fi zone location tracking will place a client on the sensor reporting the highest signal strength above the zone threshold. The threshold is specified as an RSSI value in dBm.

#### Apply LBS Profile

Once you have defined an LBS profile, to use it, you must apply it to your system. You should always apply an LBS profile at the AirDefense appliance level. You can also apply the LBS settings to all appliances in your system at the same time.

### **Edit LBS Profiles**

Yo have the option to edit, copy or delete the LBS profiles as needed. Follow these steps:

- 1 Select (highlight) the LBS profile.
- 2 Click the Edit, Copy, or Delete link and make your changes.
- 3 Click Save to save your changes.

#### **Copy Settings to all Appliances**

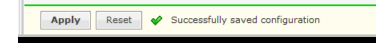
Once you have defined an LBS profile, to use it, you must apply it to your system. You should always apply an LBS profile at the AirDefense appliance level. Click **Copy settings to all appliances** to copy the defined LBS profile to all appliances in your system.



You must have a Central Management license in order to copy settings to all appliances.

Template Name		
Default LBS Profile	( Edit   Copy   Delete )	
New_LBS_Profile	( Edit   Copy   Delete )	
New_LBS_Profile(1)	( Edit   Copy   Delete )	
New_LBS_Profile(2)	( Edit   Copy   Delete )	
	New_LBS_Profile New_LBS_Profile(1)	New_LBS_Profile     (Edit   Copy   Delete )       New_LBS_Profile(1)     (Edit   Copy   Delete )

Click **Apply** to save your changes. A confirmation is displayed the bottom of the screen:



#### **Set Different Profile**

If you have a level that needs a different LBS profile, you can apply a different profile to that level. The **Override settings** option is available when you select (highlight) a network level below the appliance level. Use the Expand button beside the AirDefense appliance icon to reveal the other levels.

e 🏟 ADSP 💿 📃	Override s	ettings 🔘 Inherit settings from	: 💭 Country1 🕤
B Dountry1 O			
🖃 🛃 C1Region1 🕞			
🗉 🐌 C1R1City1 💌	New Templa	ate	
🗄 🎉 C1R1City2 🕤	Assignment	Template Name	
🗉 💓 C1R1City3 🕤	0	Default LBS Profile	( Edit   Copy   Delete )
🖲 💭 Country10 🕤	۲	New_LBS_Profile	( Edit   Copy   Delete )
🗆 💭 Country11 💿	0	New_LBS_Profile(1)	( Edit   Copy   Delete )
🕀 🔚 C11Region1 🕤	0	New_LBS_Profile(2)	(Edit   Copy   Delete)
🖃 💓 Country12 👻			
🖲 🐌 C12Region1 🕤			
🗆 💭 Country13 🕤			
🕀 🔚 C13Region1 🕤			
🖃 💓 Country14 🕤			
🗉 🐎 C14Region1 🕤			
🖃 💓 Country 15 👻			
🗈 🐌 C15Region1 🕤			
🗆 💭 Country2 🕤			
🗉 📜 C2Region1 💿			
🖃 💓 Country3 🕤			
🗉 🐌 C3Region1 💿			
🖃 💭 Country4 💿			
🖲 🐌 C4Region1 💿			
🖃 💓 Country5 💿			
CSRegion1 🔍 🔻	Apply	Reset	

For example, in the above screen shot, the LBS profile for AirDefense shows as the *Default_LBS_Profile*. In the left column you have selected the Country1 level and you can use the **Override settings** option and apply the New_LBS_Profile profile. Click **Apply** to save your changes.

#### Note

Updates to LBS profiles are treated as jobs and are included in **Job Status** under **Configuration** > **Operational Management**.

Location Sul		
✓ Enable co	onfiguration	
New Temp	late Copy settings to all appliances	
Assignment	Template Name	_
V	New_LSP	
	nen_est	

Location Based Services

# Location Subscriber Profiles

Use Location Subscriber Profiles to define subscriber profiles used in Proximity and Analytics. The profile specifies information for connecting to a third party application. Existing profiles are displayed in the table below the row of buttons.

-00	ocation Subscriptions		
[	Enable configuration		
	New Templa	ate Copy settings to all appliances	
	Assignment	Template Name	
	✓	New_LSP	

You can edit, copy or delete any selected (highlighted) profile by clicking the appropriate link. To edit or copy a profile, select (highlight) the profile, click the **Edit** or **Copy** link, and then make your changes. Click **Save** to save your changes.

The **Copy settings to all appliances** button will copy the defined Location Subscriber Profiles and all profile assignments to all appliances in your system.



Note

You must have a Central Management license in order to copy settings to all appliances.

Click **Apply** to save your additions (changes). A confirmation overlay is displayed.

Confirm Updates			×
Save for Next Update			
<ul> <li>Update Immediately</li> </ul>			
O Schedule Update: 10:0	0:00 AM 💌 on 10/21/20	11	
These changes will update (	) devices	Job Description	
Device Type	Count		
	ок	Cancel	

You have the option to save for the next update, update immediately or update later. If you choose to update later, you must supply a date and time. You can supply a description that will help identify the update later. A list of device types along with the number of affected devices that will be updated is displayed. Also, if applicable, a list of unsupported settings is displayed. Click **OK** to apply changes or **Cancel** to abort.

Updates to Location Subscriber Profiles are treated as jobs and are included in **Job Status** under **Configuration** > **Operational Management**. The description supplied in the confirmation helps identify jobs.

Click **Reset** to discard any additions (changes).

Add a New Location Subscriber Profile

To add a new Location Subscription Profile:

1 Click **New Template** to add a new profile.

Location Subscriber I	rofile	>
Subscriber Name: *	New_Location_Subscriber_Name	
Connection Settings	Location & Region Events Presence Events RSSI Data	
Subscrib	er Push URL: *	
https://	Host: *	
Single IF FQDN:	P: 192.168.1.1:1234 Port: *	
Format: 💿 Binar	y () JSON Username: *	
Timeout: <b>*</b> 5000 Retry Limit: <b>*</b> 3	milliseconds Display Password	
Username: *		
Password: *		
Displ	ay Password	
Test C	onnection	
Save Save a	nd Close Cancel	

- 2 .Name your Location Subscriber Profile in the **Subscriber Name** field and use the following tabs to define the profile:
  - Connection Settings
  - Location & Region Events
  - Presence Events
  - RSSI Data.



3 Click **Save and Close** to save the profile and exit.

You can also click **Save** to save the profile and leave it open for further modifications. Click **Cancel** to cancel any changes that are not saved and exit the profile.

#### **Connection Settings**

Use the Connections Settings tab to set up an secured connection to a third party application.

Connection S	ettings Location & Region Events F	Presence Events RSSI Data
https://	Subscriber Push URL: * Single IP: 192.168.1.1:1234 FQDN: example.com:1234	Enable Proxy Settings Host: * Port: *
Format:	<ul> <li>Binary O JSON</li> </ul>	Username: * Password: *
Timeout: <b>*</b> Retry Limit: <b>*</b>	2000  milliseconds	Display Password
Username: * Password: *		
	Display Password Test Connection	

The Connections Settings tab is divided into two parts: subscriber information (required) and proxy settings (optional).

The subscriber information supplies the information needed to make the connection to the third party application. Subscriber information includes the following fields:

Field	Description	
Subscriber Push URL	Supplies the IP address (192.168.1.1:1234) or domain name (example.com: 1234) used to connect to a third party application.	
Format	Specifies the data exchange format (Binary or JSON).	
Timeout	Specifies a timeout value for the connection to complete.	
Retry Limit	Indicates the number of attempts to retry making a connection.	
Username	Supplies the user name used to authenticate the connection.	
Password	Specifies the password of the user making a connection. You may select the Display Password checkbox to reveal the password.	

You can test the connection to see if it is working by clicking the **Test Connection** button.

Proxy settings allow you to configure a proxy if you are required to do so to access the Internet. Proxy settings include the following fields:

Field	Description
Enable Proxy Settings	Select the checkbox if users must use a proxy to access the third party application.
Host	The IP address of the proxy server.
Port	The port number used to communicate with the proxy server.

Field	Description
Username	A valid username used to authenticate a user to the proxy.
Password	The password of the user used for authentication. You may select the Display Password checkbox to reveal the password.

# **Location and Region Events**

Use the Location & Region Events tab to stream location and region events to a third party application.

Enable <b>region event</b>	stream		
Select all Sources	Select all Client Types	Filter by Wireless Client	Filter by Region
Wi-Fi Zones	Employee Personal 📤	Search for MAC address	Search for Region name
Wi-Fi Positioning	📃 일 Guest Wi-Fi User		
WHIPOSICIONING	📃 🚰 In Store Customer		
Select all Events	Laptop		
V Enter	🔲 🚵 Loyalty Customer		
✓ Exit	Phone		
Proximity	Potential Customer		
✓ Contained	🗌 🔏 Scanner	Delete	Delete
	Tablet 🔻	Delete	Delete

Field	Description
Enable location event stream	Select checkbox to turn on streaming location events to a third party application.
Enable region event stream	Select checkbox to turn on streaming regional events to a third party application.
Select all Sources	Select the type of source to use: Wi-Fi Zones (zone tracking) or Wi-Fi Positioning Zones (position tracking.) You can select both, but position tracking will take precedence. To see all the devices that have been placed on a sensor, select the 3rd button on the right side of the left pane. All the devices will be displayed. To move a zone-tracked device to the top of the stack, click on the device in the left hand pane.
Select all Events	Filters streaming by events. The event triggers are Enter, Exit, Proximity, and/or Contained. You may select all the triggers by selecting Filter by Event Type, or you may select one or more events separately. When filtering by events and a trigger occurs, location and region event information is sent to the third party application.

Field	Description
Select all Client Types	Filters streaming by client types. You may select all client types by selecting Select all Client Types, or you may select one or more client types separately. When a client type is detected, location and region event information for that particular client type is sent to the third party application.
Filter by Wireless Clients	Filter streaming using the MAC address of one or more Wireless Clients. When a specified Wireless Client is detected, location and event information for that Wireless Client is sent to the third party application. Typing part of a MAC address displays Wireless Clients matching the partial address.
Filter by Region	Filters streaming by regions. When a region is detected, such as specific section of a store, location and region event information for the third party application is limited to the specified area(s). Typing part of a region name displays regions matching the partial name.

# **Presence Events**

Use the Presence Events tab to stream presence events to a third party application.

Select all Events	Select all Client Types	Filter by Wireless Client
	Employee Personal Device	Search for MAC address
Enter 1	📃 🗿 Guest Wi-Fi User	
Enter 2	In Store Customer	
Enter 3     Exit     Contained	Laptop	
	Loyalty Customer	
	Phone 23	
	Potential Customer	
	🗌 🔏 Scanner	
	Tablet	
	🖉 🔏 test	
	Uncategorized Device	

Field	Description
Enable presence event stream	Select checkbox to turn on streaming presence events to a third party application.
Select all Events	Filters streaming by events. The event triggers are Enter 1, Enter 2, Enter 3, Exit, and/or Contained. You may select all the triggers by selecting Select all Event, or you may select one or more events separately. When filtering by events, when a trigger occurs, presence event information is sent to the third party application.

Field	Description
Select all Client Types	Filters streaming by client types. You may select all client types by selecting Select all Client Types, or you may select one or more client types separately. When a client type is detected, presence event information for that particular client type is sent to the third party application.
Filter by Wireless Client	Filter streaming using the MAC address of one or more Wireless Clients. When a specified Wireless Client is detected, presence event information for that Wireless Client is sent to the third party application. Typing part of a MAC address displays Wireless Clients matching the partial address.

### **RSSI Data**

Use the RSSI Data tab to stream RSSI data to a third party application.

Select all Client Types		Filter by Wireless Client	
Employee Personal Device		Search for MAC address	
🚰 Guest Wi-Fi User			
🚰 In Store Customer			
💐 Laptop			
暂 Loyalty Customer			
A Phone			
Potential Customer			
🔏 Scanner			
🕹 Tablet			
🔏 test			
Uncategorized Device			

Field	Description
Enable RSSI data stream	Select checkbox to turn on streaming RSSI data to a third party application.
Select all Client Types	Filters streaming by client types. You may select all client types by selecting Select all Client Types, or you may select one or more client types separately. When a client type is detected, RSSI data for that particular client type is sent to the third party application.
Filter by Wireless Client	Filter streaming using the MAC address of one or more Wireless Clients. When a specified Wireless Client is detected, RSSI data for that Wireless Client is sent to the third party application. Typing part of a MAC address displays Wireless Clients matching the partial address.

# Apply an Existing Location Subscriber Profile

Once you have defined a Location Subscriber Profile, you must apply it to your system.

Location Subscriber Profiles				
B @ADSP 🕤	Enable configuration			
	New Template Copy settings to all appliances			
	Assignment Template Name			
	LSP_AirDefense2			
	LSP_Corporate			

You should always apply a Location Subscriber Profile at the appliance level. When you do, the profile is inherited for all the other levels. Then, if you have a level that needs a different Location Subscriber Profile, you can apply that profile to that level. For example, in the above screen shot, the Location Subscriber Profile for AirDefense could be the *LSP_Corporate* profile and then for a special case (the following screen shot) you could override the Location Subscriber profile at the AirDefense level and apply the *LSP_AirDefense2* profile to the AirDefense 2 floor.

# Note

The Override settings option is available when you select (highlight) a network level below the appliance level. Use the Expand 🗈 button to reveal the other levels.

Location Subscriber Profiles			
⇒ QADSP ⊙ Quplaced Devices ⊙	Override settings ○ Inherit settings from: ♥ADSP ○		
⊟ 🎉 US ⊚ ⊟ 🎉 Southeast ⊛	New Template		
B Alpharetta 🕤	Assignment Template Name  USP_AirDefense2		
S The Falls 1125 ⊙ G2AirDefense 2 ⊙	LSP_Corporate		
AirDefense 1 🕤			

In this case, the *LSP_Corporate* profile will be accessible to corporate-wide employees and guest while the *LSP_AirDefense2* profile will be specific to employees and guests on Floor 2 of the AirDefense facilities. Click Reset to discard your changes.

# Reference Material for Location Based Services

For detailed information on location based services, see the Proximity and Analytics Location Based Services Design and Configuration Guide. The configuration guide explains how to set up and use Location Based Services and conduct sensor surveys. To obtain a copy of the Proximity and Analytics Location Based Services Design and Configuration Guide, go to the Support website for product manuals at the following URL:

http://www.extremenetworks.com/support/

# Pending State - Audit



A WLAN Management license is required to access Pending State Audit.

Pending State Audit is used to identify any devices that are in a pending state. Devices in a pending state have been scheduled or need to be scheduled for configuration.



Pending State Audit	
ADSP • 4     B • ADSP • 4     B • US • 4     B • Southeast • 4     B • The Falls 1125	You have selected 0 of 4 devices pending configuration. Update Plan Save selected for next update Push selected updates immediately Schedule selected updates: 09:00:00 AM on 04/18/2011 Device Type Count

Folders with a checkmark identify that folder as having devices that in a pending state. Devices with a checkmark identify that the marked device is in a pending state.

You have the option to save for the next update, update immediately or update later. If you choose to update later, you must supply a date and time. You can supply a description that will help identify the update later using **Job Status** under **Operation Management**. A list of device types along with the number of affected devices that will be updated is displayed. Also, if applicable, a list of unsupported settings is displayed. Click **OK** to apply changes or **Cancel** to abort.

Click Apply to update the selected devices. A confirmation overlay is displayed.

onfirm Updates		Z Teinet access enabled	,
Save for Next Updat			
<ul> <li>Update Immediately</li> <li>Schodula Updates</li> </ul>	09:00:00 AM 👻 on	04/04/2011	
Schedule Update:	09:00:00 AM	PHOMPEORA I	
These changes will upd	ate 1 devices	Job Description	
Device Type	Count		
AP	1		
		OK Cancel	

# Sensor Only Settings

Sensor Only Settings are used to configure network settings for legacy sensors and WiNG 5.3 (or later) that are configured as a sensor only device. Legacy sensors include AP300, AirDefense M400, M510, and M520 sensors.



Sensor Only Settings	
B 🗬 ADSP 👻	
🎯 Unplaced Devices 🕞	
e 💓 US 💿	
🕀 🚂 Southeast 💌	This profile applies only to MS20, MS10, AP300, M400, and WiNG 5.3 (and higher) sensors.
	New Template Copy settings to all appliances
	Assignment Template Name
www.www.www.www.www.www.www.www.	

Existing profiles are displayed in the table below the row of buttons.

Assignment	Template Name	
	New_sensor_settings_pro	( <u>Edit</u>   <u>Copy</u>   <u>Delete</u> )

You can copy, edit or delete any selected (highlighted) profile by clicking the appropriate link.

To copy or edit a profile, select (highlight) the **Sensor Only Settings** profile, click the **Copy** or **Edit** link, and then make your changes. Click **Save** to save your changes.

The **Copy settings to all appliances** button will copy the defined Sensor Only Settings profiles and all profile assignments to all appliances in your system.



#### Note

You must have a Central Management license in order to copy settings to all appliances.

Click the **Apply** button to save your additions (changes). A confirmation overlay is displayed.

Confirm Updates	<b>N</b> .	Telnet access enabled
<ul> <li>Save for Next Update</li> <li>Update Immediately</li> <li>Schedule Update:</li> </ul>		/04/2011
These changes will upda	te 1 devices	Job Description
Device Type	Count	
AP	1	
	C	0K Cancel

You have the option to save for the next update, update immediately or update later. If you choose to update later, you must supply a date and time. You can supply a description that will help identify the update later. A list of device types along with the number of affected devices that will be updated is displayed. Also, if applicable, a list of unsupported settings is displayed. Click **OK** to apply changes or **Cancel** to abort.

Click the **Reset** button to discard any additions (changes).

# Add a New Sensor Settings Profile

Click the **New Template** button to add a new profile.

Sensor Settings Profi	le	×
Name:	New_sensor_settings_pro	
Primary Appliance:		
Secondary Appliance:		
Tertiary Appliance:		
	Display Passwords	
Sensor Admin Password:		
Sensor Monitor Password:		
Link Speed:	Auto	
MTU:		
	Enable IP alias	
	Enable CDP with interval (seconds)	
	Enable FIPS mode (not compatible with Internet Explorer)	
	Remote syslog to address port	
	Radio 1 (b/g) custom gain (dBi)	
	Radio 2 (a) custom gain (dBi)	
	Prevent Auto Adoption	
	Sensor admin password can not be empty. Save Can	cel

Define your Sensor Settings profile using the following fields are:

Field	Description	
Primary Appliance	Specifies the IP address of the primary appliance.	
Secondary Appliance	Specifies the IP address of the secondary appliance.	
Sensor Admin Password	Specifies the admin password for your Sensors. Supplying this password is mandatory.	
Sensor Monitor Password	Specifies the monitor password for your Sensors.	
Link Speed	Selects the link speed. Link Speed Control enables you to set the Ethernet interface to either auto-negotiate (default), or to fix the interface to 10Mbps (Full or Half duplex) or 100Mbps (Full or Half duplex).	
MTU	Specifies the Maximum Transmission Unit.	
Enable IP Alias	Turns on IP aliasing.	
CDP Interval with interval	Turns on CDP and then enter an interval in seconds.	

Field	Description
Enable FIPS mode	FIPS Level Encryption is disabled by default. FIPS level encryption is generally not needed.If you want to use FIPS level encryption, select the checkbox. This setting controls the https encryption level between the Sensor and the browser. When selected, the Sensor will only allow AES encryption to the browser (Sensor UI). Only browsers that support this type of encryption will be able to connect to the Sensor UI (e.g. Firefox) once this setting is configured to yes. If you are using IE, do not select this option. Communication between the Sensor and the server is not affected by this setting, and is always negotiated for AES.Note: FIPS level encryption is incompatible with Internet Explorer.
Remote syslog to address	Selects if you want to use a remote Syslog host. You must enter the host IP address along with the port number.
Radio 1 (b/g) custom gain (dbi)	Increases the signal level of radio 1 antennas by the specified value (in dBi).
Radio 2 (a) custom gain (dbi)	Increases the signal level of radio 2 antennas by the specified value (in dBi).
Prevent Auto Adoption	Prevents a sensor from being adopted by a switch.

Once you have defined your Sensor Settings profile, click **Save** to save your profile or **Cancel** to exit without saving the profile.

## Apply a Sensor Settings Profile

Once you have defined a Sensor Settings profile for your Sensors, you can now apply it to the Sensors in your network. A Sensor Settings profile can be applied to an appliance and all its network levels or it can be applied to a single network level. Any child network level automatically inherits the parent's Sensor Settings profile. A good practice is to apply a Sensor Settings profile to the appliance level. This profile should be generic as possible to fit a wide range of devices in your network. Then, if you have any special considerations, apply Sensor Settings profiles to individual network levels that must meet your predefined special configurations.

Sensor Only Settings			
B 🗬 ADSP 💿			
🌚 Unplaced Devices 🕞			
🗏 💓 US 🕤			
🕀 😸 Southeast 💌	This profile applies only to M520, M510, AP300, M400, and WiNG 5.3 (and higher) sensors.		
	New Template Copy settings to all appliances		
	Assignment Template Name		
	<ul> <li>Sensor_Settings_Profile-Corp</li> </ul>		
	Sensor_Settings_Profile_AD		

You should always apply a Sensor Only Settings Profile at the appliance level. When you do, the profile is inherited for all the other network levels. Then, if you have a level that needs a different Sensor Only Settings Profile, you can apply that profile to that level. For example, in the above screen shot, the Sensor Only Settings Profile for ADSP could be the Sensor Settings Profile-Corp profile and

then for a special case (in the following screen shot) you could override the Sensor Only Settings Profile at the ADSP level and apply the Sensor Settings Profile AD profile to the AirDefense 2 floor.



Note

The Override settings option is available when you select (highlight) a network level below the appliance level. Use the Expand  $\blacksquare$  button to reveal the other levels.

Sensor Only Settings			
⇒ Q ADSP Q Unplaced Devices	<ul> <li>Override settings          Inherit settings from: ADSP      </li> <li>This profile applies only to M520, M510, AP300, M400, and WiNG 5.3 (and higher) sensors.         New Template     </li> </ul>		
E 💭 US 👻			
🖃 🚂 Alpharetta 😠			
😑 📻 Sanctuary Park 💿	Assignment Template Name		
E SThe Falls 1125 C	0	Sensor_Settings_Profile-Corp	
AirDefense 1 👻	۲	Sensor_Settings_Profile_AD	

Click the Apply button to save your changes. Click the Reset button to discard your changes.

# Sensor Operation

Sensor Operation settings allow you to:

- Enable Sensor-level options
- Configure the Sensor scan pattern
- Configure sensor settings for Advanced Spectrum Analysis.

To access the Sensor Operation settings, go to **Configuration > Operational Management > Sensor Operation**.

Sensor Operation				
WADSP     Unplaced Devices     Unplaced Devices	Copy settings to all appliances			
B Southeast 💿	✓ Enable Air Termination	Scan Settings ASA In-Line Settings	1	
	Enable Fast Termination     Rate 30 + Second(s).     Enable Background SA Scan			
	Enable WEP Cloak Enable Adaptive Scan			
	Enable Location Tracking RSSI Scan Refresh Rate: Second(s)			
	Scan Mode: Default Scan			
	Channel		802.11N Extension	Scan Weight
	Ch 1(2.412 GHz)		Upper	1
	Ch 2(2.417 GHz)		Upper	1
	Ch 3(2.422 GHz)		Upper	1
	Ch 4(2.427 GHz)		Upper	1
	Ch 5(2.432 GHz)		Upper	1
	Ch 6(2.437 GHz)		Lower	1 👻
	Apply Reset			

Use the **Scan Settings** and **ASA In-Line Settings** tabs to configure Sensor Operation. You can copy Sensor Operation configurations to all your appliances by clicking the **Copy settings to all appliances** button.



### Note

You must have a Central Management license in order to copy settings to all appliances.

To save any configuration changes, click the **Apply** button. Clicking the **Reset** button resets all options back to their original settings.

### Scan Settings

The **Scan Settings** tab is used to enable Sensor-level options and configure the Sensor scan pattern. Scan settings are configured at the appliance level of the network tree and inherited by all lower levels.

	Scan Settings	ASA In-Line Settings			
Enable Air Termination					
Enable Fast Termination					
Rate 30 👘 Second(s).					
Enable Background SA Scan					
Enable WEP Cloak					
Enable Adaptive Scan					
Saable Leasting Tracking DCCL Con					
Enable Location Tracking RSSI Sca	1				
Enable Location Tracking RSSI Scar Refresh Rate: 1 🐥 Second(s					
Refresh Rate: Second(s					
Refresh Rate: Second(s			802.11N Extension	Scan Weigh	ıt
Refresh Rate: 1 Second(s Scan Mode: Default Scan			802.11N Extension Upper	Scan Weigh	it .
Refresh Rate: 1 - Second(s Scan Mode: Default Scan • Channel				-	it I
Refresh Rate: 1 Second(s Scan Mode: Default Scan  Channel Ch 1(2.412 GHz)			Upper	1	it
Refresh Rate: Scan Mode: Default Scan  Channel Ch 1(2.412 GHz) Ch 2(2.417 GHz)			Upper Upper	1	it
Refresh Rate: Scan Mode: Default Scan  Channel Ch 1(2.412 GHz) Ch 2(2.417 GHz) Ch 3(2.422 GHz)			Upper Upper Upper	1	it

The appliance level can be expanded to show the lower levels. If a lower level is selected from the tree, its scan settings are displayed on the right. If the scan settings are inherited from a parent level, the options are read only and grayed-out. If the scan settings are overridden, the options have read/write permission and can be edited. All tree levels that do not inherit the same settings as the selected node are displayed with gray text. The following options are available:

Feature/Function	Description
Enable Air Termination	Air Termination lets you terminate the connection between your wireless LAN and any or Station associated with it. By default, Air Termination is disabled. It can only be enabled in the Appliance Manager.
Enable Background SA Scan	Spectrum Analysis has the capability to run background scans. By default, background scans are disabled.
Enable WEP Cloak	WEP Cloaking is an add-on tool that injects noise into a WEP-protected environment by transmitting frames that appear to be sourced from valid devices but are encrypted with an invalid WEP key. By default, WEP Cloaking is disabled.
Enable Adaptive Scan	Initially scans the selected channels and then adjusts the scan to concentrate on the channels with the most traffic. By default, Adaptive Scan is disabled.

Feature/Function	Description	
Enable Location Tracking RSSI Scan	Devices can report RSSI scan data to ADSP. This option allows you to use that data in location tracking. Once this option is selected, you can adjust the location tracking refresh rate from 1 to 60 seconds. The optimal rate is 1 second. (You must have a Proximity and Analytics license before this option is visible.)	
Scan Mode	<ul> <li>You can choose channels to monitor by selecting one of the following scan modes:</li> <li>Default Scan - the table displays the channels that will be scanned and is not editable.</li> <li>Extended Channel Scan - the table displays all standard channels plus the extended channels that will be scanned.</li> <li>Extended and Emergency Channel Scan - the table displays all channels including emergency channels that will be scanned.</li> <li>Custom Scan - the table displays all available channels and allows you to select channels, select the 802.11N extension, and set scan weight for each selected channel.</li> <li>Sen Met: Usem Sen Coll Scan Scan Veight Coll CA12 Geb User 1</li> <li>Channel User 1</li> <li>Channel User 1</li> <li>Chalt 2 Geb User 2</li> <li>Chalt 2 Geb U</li></ul>	
	Note: Note that all channels in the 2.4 and 5 GHz bands are grouped together.	

#### ASA In-Line Settings

The ASA In-Line Settings tab is used to configure sensor settings for Advanced Spectrum Analysis.

	Scan Settings ASA In-Line Setting
ASA 2.4 GHz Threshold (dBm):	-105
ASA 2.4 Duty Cycle (dBm):	-90
ASA 5 GHz Threshold (dBm):	-105
ASA 5 GHz Duty Cycle (dBm):	-90

These settings are for the ASA In-Line based scan, not for the Dedicated scan. There are four settings: two for 2.4 GHz band and two for 5GHz band. The values in the fields are the default settings. Normally, these levels are fine for normal use and should not have to be changed.

Threshold (dBm)—This is the master level control for ASA scanning. Any signal levels below the threshold during scanning will be dropped. Only levels greater than the threshold will be admitted for further processing.

Duty Cycle (dBm)—The duty cycle is a measure of % utilization for each frequency. 100% duty cycle for a frequency indicates the frequency is busy all the time. On the other hand, 0% duty cycle indicates the frequency is not used. The Duty Cycle controls the threshold level for duty cycle measurement. Only signal levels greater than the Duty Cycle threshold are counted in the duty cycle measurement.

# **Appliance Management**

Topics under the Appliance Management category describe how to configure the AirDefense Enterprise appliance. Go to **Configuration > Appliance Management**.

The Appliance Management category allows you to:

- Back up, clear, or restore system configuration.
- View, create, and install security certificates for the ADSP appliance.
- Select the level of security for your certificates.
- Specify information needed by your appliance and enable key system features.
- Specify the language to be used on your appliance.
- Synchronize the configuration on your primary and secondary servers.
- Back up forensic information.
- Download configuration backup and/or system log files to your workstation.
- Validate certificates, and add or remove public keys.
- View status of any backup or restore that was initiated.
- Add customized banners to be shown each time users log into the system.

# **Appliance Settings**

Use the **Appliance Settings** window to specify information needed by your appliance and to enable key system features.



# Important

You must be a user with read/write access to the System Configuration functional area to use this feature.

To access this window, go to Configuration > Appliance Management > Appliance Settings.

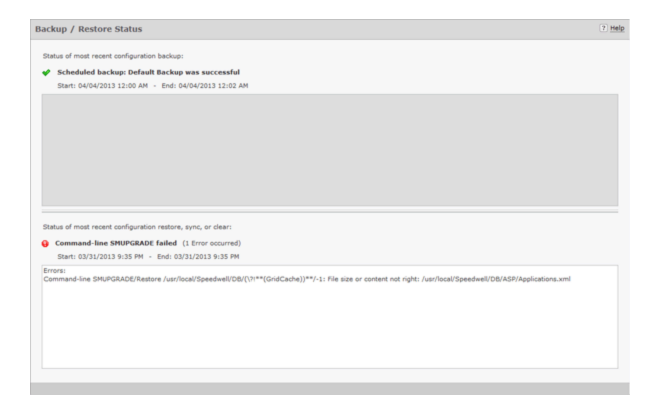
Appliance Settings
Port:   B543 Mail Relay Server: (IP address or fully qualified host name) Max Connections:  201 CTotal simultenous application server connections)
User Session Limit of 1 🔅 simultenous sessions per user
Air-Termination system
Policy based Air-Termination system
Port Suppression system
Auto-Logout after 1 + minute(s)
Spectrum Scan Timeout after 10 \$ minute(s)
Sensor Cloaking Limit 3 3 simultenous cloaked sensnors

Function	Description
Port	Set the UI Port. This setting configures the system port for access to ADSP. Choose the system port from a port indicator/selector. Choices are port 1024 through 65000.
	Note: AirDefense will not allow you to choose a port already in use.
Mail Relay Server	Define the mail relay host. Enter an IP address or a fully-qualified host name.
Max Connections	Specify the maximum number of application server connections that can occur simultaneously.
User Session Limit	Limit the number of login sessions that one user can have at any one time.
Air Termination System	Air Termination enables you to terminate the connection between your wireless LAN and any associated authorized or unauthorized or Wireless Client. Yes: Click this radio button to enable AirTermination at the system level. Once enabled, the AirTermination setting for individual Sensors can also be enabled (See Sensor.) No: (Default). Click this radio button to disable AirTermination.
	<b>Note:</b> If you are not an Admin User, this setting will not be visible.

Function	Description
Policy-based Air Termination System Enabled	Policy-based Air Termination is an automated version of Air Termination. This feature enables you to formulate an Action Plan to automatically terminate the connection between your wireless LAN and any associated authorized or unauthorized or Wireless Client, based on alarms. Yes: Click this radio button to enable Policy-based Termination at the system level. No: (Default). Click this radio button to disable Policy-based Termination. <b>Note:</b> If you are not an Admin User, this setting will not be visible.
Port Suppression System	Port Suppression enables you to turn off the port on the network switch through which a device is communicating. You can suppress the communications port for any network device, effectively shutting down the communication port for the device. Yes: Click this radio button to enable Port Suppression at the system level. See the Note, below. No: (Default). Click this radio button to disable Port Suppression. <b>Note:</b> You must have added SNMP Managed Switches and have full read and write privileges (see Adding/Importing Switches).
Auto-Logout Enabled	Use this feature to enable/disable the automatic logout feature, which logs a user out of AirDefense after a specified amount of time. Yes: Click this radio button to use Auto-Logout and activate the Auto- Logout Timeout scroll list. No: Click this radio button to disable the Auto Logout and deactivate the Auto-Logout Timeout drop down list. <b>Note:</b> You must log off AirDefense and then log back in before changes take effect.
Auto-Logout Timeout (Minutes)	This scroll list is activated when the Auto-Logout Enabled option is selected. Use the scroll button to set the number of minutes for the automatic logout feature to log users out of the system. <b>Note:</b> You must log off AirDefense and then log back in before changes take effect.
Spectrum Scan Timeout	This drop-down menu allows you to set the timeout value for scanning during dedicated Spectrum Analysis. The values can be 1 - 120.
Sensor Cloaking Limit	The number amount of Sensors that can be cloaked at any one time.

# Backup / Restore Status

Backup / Restore Status allows you to view the status of your configuration backups and restores.



The top section displays status information about backups. The bottom section displays status information about configuration restores, synchronization, clear information, and upgrade information.

The following status information is displayed:

- A green checkmark 💜 indicates that the backup/restore was successful.
- A red circle containing an exclamation mark 🕒 indicates that the backup/restore was unsuccessful.
- A start and end time is displayed to show you when the backup/restore started and when it ended.
- Any errors are displayed in the error window for each section.

# Certificate / Key Validation

Certificate / Key Validation is where you validate certificates, and add or remove public keys.

#### Certificate Validation

The **Certificate Validation** tab allows you to validate certificate communications for your appliance and/or for any third party servers.

Certificate / Key Validation	? Help
Certificate Validation Key Validation	
Appliance communication AirDefense Master/Slave and or Primary/Secondary appliance communication	
Verify master certificate against trusted certificates	
Uverify hostname against certificate	
Check certificate revocation (enter OCSP Responder information below)	
Third party communication AirDefense appliance communication with 3rd parties, like LDAP or Radius Servers	
Uverify master certificate against trusted certificates	
Verify hostname against certificate	
Check certificate revocation (enter OCSP Responder information below)	
OCSP Responder	
Certificate Validation: Appliance Root Certificate +	
URL:	
and a second	

There are three types of verifications for either appliance communications or third party communications. They are:

- Verify master certificate against trusted certificates
- Verify hostname against certificate
- Check certificate revocation.

Select the appropriate checkbox for each type of verification that you want to check. If the **Check certificate revocation** checkbox is selected, the OCSP Responder fields are activated. When activated, you must select the certificate type and enter its URL.

Clicking **Apply** validates your selections.

## Key Validation

The Key Validation tab allows you to add and remove public keys for other servers.

Certificate / Key Validation		? Help
Certificate Validation Key Validation		
Add Key Remove Key		
Host	Туре	•
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	mad

To add a public key:

1 Click the Add Key button.

Add Kno	wn Host	×
Host: *		
Type: *	SSH-RSA 🔻	
Key: *		
	·	
ОК	Cancel	

- 2 Type in the name of the other server.
- 3 Select the type of public key that you want to add (SSH-RSA or SSH-DSS).
- 4 Paste the public key into the **Key** field.

For example, if you possess the following public key:

```
---- BEGIN SSH2 PUBLIC KEY ----
AAAAB3NzaC1yc2EAAAABJQAAAIBrxx+YqQARTVMHfyyjisoQvBZoxvBMxf9CbXoo
VpWHBezQbm3anaav+4rEPIylcfFrIR/903/IdXT+arnXlrZ+7v3kBVx9SRWr5GY1
BtPFElVQi1PJz/tXTp3erWyoz4mwsb0kmoFAPc9LBrwrLtSlkrXezzrKZMa4VzB9
yK6dAQ==
---- END SSH2 PUBLIC KEY ----
```

copy the actual key part and paste it into the Key field.

AAAAB3NzaClyc2EAAAABJQAAAIBrxx+YqQARTVMHfyyjisoQvBZoxvBMxf9CbXoo VpWHBezQbm3anaav+4rEPIylcfFrIR/903/IdXT+arnXlrZ+7v3kBVx9SRWr5GY1 BtPFElVQi1PJz/tXTp3erWyoz4mwsb0kmoFAPc9LBrwrLtSlkrXezzrKZMa4VzB9 yK6dAQ==

- 5 Click OK.
- 6 To remove a public key, select (highlight) the key and then click the **Remove Key** button.

Certificate Manager

Certificates verify the authenticity of the AirDefense appliance. They can prevent hijacking of sessions between your browser and the AirDefense appliance, and can even alert you to physical replacement of

the AirDefense appliance. Certificates install into the AirDefense appliance and are sent by the appliance directly to your browser.



Important

AirDefense recommends using a security certificate for every AirDefense appliance in your network. Furthermore, we recommend that you replace the pre-installed security certificate from AirDefense with either a self-signed certificate or a root-signed certificate.

AirDefense supports the X.509 ITU-T (ITU Telecommunication Standardization Sector) standard for certificates. The supported encryption key lengths are 2048, 4096, and 8192. More information about the X.509 ITU-T standard can be found by searching the Internet.

Use the Certificate feature to view and create security certificates for the AirDefense appliance, and to perform other certificate-related tasks, such as installing certificates. You must be an Admin User to use this feature. You can access the iCertificates feature by following these steps:

View Certificate Details

To view certificate details:

1 Navigate to **Configuration > Appliance Management > Certificate Manager**.

Certificate Manager	2 Help
Appliance Certificates Trusted Certificates	
The Key Store contains private keys and the certificates with their corresponding public keys. In order to add an SSL certificate to the AirDefense website follow these steps:	
Generate a Certificate Signing Request (CSR) Send the CSR to a <u>Certificate Authority</u> (CA) and get certificate files J. Import the certificate files received from the CA	
Certificate Password: Display Password Change Password	
Generate Request Import New Update Delete	

2 Enter your certificate password.

Note



The first time you access Certificates use the default password (security). Immediately change the default password to one that is more secure. Do not continue to use the default password.



3 Click the **View Certificates** button.

Certificate Types

Every AirDefense appliance comes with an AirDefense certificate. However, there are three other certificates available; each represents a different level of security.

- Self-signed certificate
- Root-signed certificate
- SSL certificate.

The following table describes each of the certificate types:

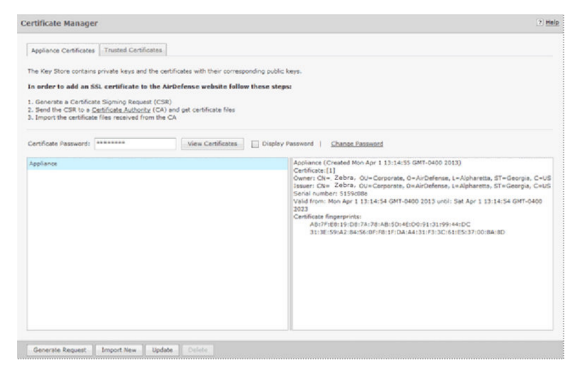
Certificate	Description
AirDefense Certificate	The AirDefense certificate represents a minimal level of security. AirDefense ships the AirDefense appliance with a pre-installed security certificate. It is a working certificate that provides TLS encryption, but has not been verified and digitally signed by a root Certificate Authority (CA). The host name identified in the certificate will not match the actual host name of your AirDefense appliance. Unless the certificate meets all required criteria, you will receive one or more alert screens when you open a session with AirDefense.
Self-Signed Certificate	A self-signed certificate represents an intermediate level of security. A self-signed certificate (also called Tomcat Certificate) is a certificate that you must generate. In this certificate, you specify the host name of the AirDefense Server, but do not have the certificate verified and digitally signed by a root Certificate Authority. Unless the certificate meets all required criteria, you will receive one or more alert screens when you open a session with AirDefense.
Root-Signed Certificate	A root-signed certificate represents a high level of security. A root-signed certificate is a public certificate that is verified by a root Certificate Authority (CA). This is a digitally-signed certificate that ensures the authenticity of the AirDefense Server.
SSL Certificate	A SSL certificate represents the highest level of security. SSL certificates create a secure connection between a client and a server. The client is usually a web browser transmitting private information over the Internet. The URL for SSL connections start with https:// instead of http://.

View Certificates

There are two panels in the Certificates window. The left panel lists your current certificates. When you select (highlight) a certificate by clicking on it, information for that certificate is displayed in the right panel. The following information is available:

- Alias name
- Creation date
- Certificate details that include:
 - Certificate number
 - Owner information
 - Issuer information

- Serial number
- · Validation period stating when the certificate became valid and when it ends
- Certificate fingerprints.



Sharing Certificates

AirDefense has a Central Management feature that allows you to monitor more than one appliance. In this situation, there will be a master appliance and a slave appliance. In order for this scenario to take place, you will need to share certificates between the master and the slave appliance.

There are two scenarios to sharing certificates after adding a slave appliance:

- Certificates on either the master appliance or slave appliance are in the default state.
- Certificates have been modified, changed, or imported on either appliance, and have been signed by a Certificate Authority (CA).

Sharing Certificates not in Default State

Sharing certificates not in the default state involves some extra steps. The following conditions must be met:

- The slave appliance must first be added using Add Devices under the Menu
- Both servers must be able to successfully ping each other
- Both master and slave must be running the same build
- The user name and passwords are entered correctly in Share certificate window, and the Alias field has the slave appliance IP address.

The procedure to sharing certificates in the default state is:



This procedure assumes that you have added a certificate using the procedures under Add Certificates.

- 1 Access the Certificate Manager.
- 2 In the **Appliance** field, select the slave appliance.
- 3 Type in the certificate password and then click View Certificates.
- 4 Click the **Share Appliance Certificate** button.



The **Share Appliance Certificate** button is only visible after adding the slave appliance with **Add Devices**.

	Slave Appliance	
User Name: *		
Password: *		Display Passwords
Appliance Certficate Password: *		
Trusted Certficate Password: *		
	Master Appliance	
Appliance Certficate Password: *		
Trusted Certficate Password: *	1	
Alias: *	172.17.0.20	

5 Fill in the above dialog window with the following information:

For the slave appliance:

- The user name and password used to access the GUI
- The appliance certificate password
- The trusted certificate password.

For the master appliance:

- The appliance certificate password
- The trusted certificate password.
- An alias that will show up in the trusted certificates on the slave. The default is the slave appliance IP address. This field is for identification purposes. You can change it to whatever you want it to be.





6 Click the **Share** button.



- 7 Click OK.
- 8 On the master appliance, access the **Trusted Certificate** tab.
- 9 In the Appliance field, select the master appliance.
- 10 Type in the certificate password and then click View Certificates.
- 11 Click the **Import New** button.

Select: * Brow Third Party Certificate Name: * Appliance Certificate	×	2	Import New Certi
Name: *	е	Browse	Select: *
			Third Part
O Appliance Certificate			Name: *
OK Cancel			OK Cancel

- 12 Browse to CA certificate and select it.
- 13 Click **OK**.
- 14 Restart the master appliance.
- 15 On the slave appliance, access the Trusted Certificate tab and then repeat steps 9 through 13.
- 16 Restart the slave appliance.
- 17 Check the master appliance to see that the slave appliance is now online.

Add Certificates

There are two types of certificates that you can add:

- Appliance Certificate
- Trusted Certificate.

Installation instructions for each type are included in their respective topics.

Appliance Certificates

The Appliance Certificates store private keys and the certificates with their corresponding public keys. There are three main steps to adding an appliance certificate. They are:

1 Generate a Certificate Signing Request (CSR).



- 2 Send the CSR to a Certificate Authority (CA) and get certificate files.
- 3 Import the certificate files received from the CA.

Generate Certificate Signing Request

To generate a Certificate Signing Request (CSR), do the following:

1 Click the **Generate Request** button. A window opens for you to confirm that you want to download the CSR.

Confirm Download	×
Are you sure you want to download this file?	
OK Cancel	

2 Click **OK**. A window opens for you to save your request.

Swe in:	Ccollier			200
Javo III.	Couler			
	Survey2.		NTUSER.DAT	
My Recent Documents	Desktop		WIPS.prefs	
	Local Setti			
Desktop	PrintHood			
Ø	My Recent			
My Documents	Start Men		•	
3	Templates			
My Computer	certreques	t.csr		
My Network	File name:	certreq	uest.csr	Save
Places	Files of type:	Al Files		 Cancel

- 3 Navigate to in a convenient place such as your Desktop to save the CSR. The default name is certrequest.csr. You can use this name or change it.
- 4 Click Save.

Send CSR to a CA and Get Certificate Files

There is no set procedure on how to send a CSR to a CA and get the certificate files. This is dependent on the CA and their procedures.

The file save in Generate a CSR has the information that a CA needs to issue certificate files. You will have to present this information to the CA in some way.

Once you give the CA the information from the generated file, they will give you instructions on how to proceed, probably an email message. You will have to save the certificate files somewhere on your workstation such as your Desktop. There should be three certificates:

- Intermediate
- Root
- SSL which is the tomcat certificate.

Importing Certificate Files from CA

1 Click the Import New button. The Import New Certificate window displays.

Import New Certificate	×
Select: *	Browse
Third Party Certificate Name: *	
Appliance Certificate	
OK Cancel	

2 Click the Browse button to open the Select file to upload window.

Note

This is the procedure for a third party certificate. You also have the option of selecting an appliance certificate which includes private keys for the appliance, and is either self-signed or signed by a CA. Appliance certificates are always named Appliance.

Look in:	ADSP 💌	G 🦻 📂 🛄 -			
C.	Name	Date modified	Туре	Size	
ecent Places	🎉 jre	1/31/2012 9:17 AM	File folder		
ecent Places	00151790E5BA.enc	10/27/2011 1:26 PM	ENC File	6 KB	
1.11	00151790E5BA.lic	11/3/2011 4:04 PM	LIC File	7 KB	
Desktop	💦 adsp.exe	1/27/2012 7:15 PM	Application	55 KB	
A	🚳 app.bat	1/27/2012 6:53 PM	Windows Batch File	1 KB	
1	📧 app.jar	6/7/2012 3:16 PM	Executable Jar File	23,631 KB	
Libraries	autoplacement_rules.csv	4/21/2010 2:35 PM	Microsoft Office E	1 KB	
1	AutoPlacementRulesImport.csv	4/22/2010 1:59 PM	Microsoft Office E	1 KB	
10 C	AutoPlacementRulesImport.txt	2/9/2012 2:07 PM	Text Document	2 KB	
Computer	CLIVariablesImport.txt	5/4/2010 12:33 PM	Text Document	1 KB	
	DefaultCLIforRFS4000.txt	11/5/2010 10:14 AM	Text Document	2 KB	
Network	🔍 logs.zip	1/25/2012 3:27 PM	WinZip File	7 KB	
NOLWOIN	Motorola Alpharetta Office floor plan (no co	9/20/2010 1:03 PM	JPEG Image	97 KB	
	Motorola Alpharetta Office floor plan.jpg	1/21/2010 2:39 PM	JPEG Image	121 KB	
	RelayServerImport.txt	1/31/2012 11:12 AM	Text Document	1 KB	
	RelayServerImportWithHeader.txt	3/10/2011 3:14 PM	Text Document	1 KB	
	File name:		-	Oper	n

- 3 Navigate to the Intermediate certificate, select (highlight) it, and then click the **Open** button. The file name should now display in the **Select** field.
- 4 Type in a name for the certificate.
- 5 Click OK.
- 6 Repeat Steps 1 to 5 to import the Root certificate.
- 7 Repeat Steps 1 to 5 to import the SSL certificate.



The name for the SSL certificate defaults to tomcat. You cannot change this name.

8 Click OK.

Note

Note

You will have to restart tomcat services before the certificates are activated. The tomcat services are located on your ADSP appliance.

Import New Certificate

The Trusted Certificates store contains certificates from other parties (like AirDefense kAppliances, LDAP or Radius Servers) that you expect to communicate with, or from Certificate Authorities that you trust to identify other parties. Follow these steps to install a trusted certificate:

1 Click the Import New button. The Import New Certificate window displays.

Select: *	Brows
Name: *	

2 Click the **Browse** button to open the **Select file to upload window**.

Look in:	ADSP 💌	G 🦻 📂 🛄			
C.	Name	Date modified	Туре	Size	
Recent Places	🅌 jre	1/31/2012 9:17 AM	File folder		٦
Hecent Places	00151790E5BA.enc	10/27/2011 1:26 PM	ENC File	6 KB	
1.50	00151790E5BA.lic	11/3/2011 4:04 PM	LIC File	7 KB	
Desktop	🔊 adsp.exe	1/27/2012 7:15 PM	Application	55 KB	
(Alton	🚳 app.bat	1/27/2012 6:53 PM	Windows Batch File	1 KB	
1	📧 app.jar	6/7/2012 3:16 PM	Executable Jar File	23,631 KB	
Libraries	autoplacement_rules.csv	4/21/2010 2:35 PM	Microsoft Office E	1 KB	
1	AutoPlacementRulesImport.csv	4/22/2010 1:59 PM	Microsoft Office E	1 KB	
10 M	AutoPlacementRulesImport.txt	2/9/2012 2:07 PM	Text Document	2 KB	
Computer	CLIVariablesImport.txt	5/4/2010 12:33 PM	Text Document	1 KB	
	DefaultCLIforRFS4000.txt	11/5/2010 10:14 AM	Text Document	2 KB	
Network	🔍 logs.zip	1/25/2012 3:27 PM	WinZip File	7 KB	
IVELWORK.	Motorola Alpharetta Office floor plan (no co	9/20/2010 1:03 PM	JPEG Image	97 KB	
	🚇 Motorola Alpharetta Office floor plan.jpg	1/21/2010 2:39 PM	JPEG Image	121 KB	
	RelayServerImport.txt	1/31/2012 11:12 AM	Text Document	1 KB	
	RelayServerImportWithHeader.txt	3/10/2011 3:14 PM	Text Document	1 KB	
	File name:		-	Oper	_

- 3 Navigate to the trusted certificate, select (highlight) it, and then click the **Open** button. The file name should now display in the **Select** field.
- 4 Type in a name for the certificate.
- 5 Click **OK**.

Update Certificate Information

This topic discusses the process to update certificate information for certificates already stored in your appliance.

Changing Default Information

A certificate's default information is included with each certificate that you add.

To change the certificate's default information:

Sigming Dequest (CSD)		
Update Appliance (Certificate X	
Name 📩	Appliance-01	
Department Name 🛠	Corporate	0
Company Name 🛠	AirDefense	M
City 🕇	Alpharetta	la
State 🕇	Georgia	a
Country *	US	1 2
Valid Days 🛠	3652	nt
Key Size	2048 -	58
		- 10
Ok Cancel		;

1 Click the **Update** button to display the **Update Appliance Certificate** window.

The following table describes the certificate information fields that can be modified:

Field	Description
Name	The hostname you assigned the AirDefense appliance.
Department Name	The department in which the AirDefense administrator is a member.
Company Name	The name of your company.
City	The city in which your company is located.
State	The State (full name - not abbreviated) in which the company is located.
Country	The two-character country code for the country in which the company is located.
Valid Days	The number of days a certificate is valid once you add it.
Key Size	The certificate encryption key length. Supported encryption key lengths are 2048, 4096, and 8192.

2 Once done, click the **OK** button.

Change Certificate Password

The **Certificates** window has a default password (security). You should change this password to a more secure password. To change the password:

1 Click the **Change Password** link.

	Change Pass	word	×	10
	Password: * Confirm: *			at to 5
L	Ok Cano	el	AB:7F:E	Bai

- 2 Type the new password in the **Password** field.
- 3 Type the new password again in the **Confirm** field.
- 4 Click the **OK** button.

Export Certificates

Exporting a certificate allows you to store a copy of the certificate, the certificate trust list, and the certificate revocation list on a local computer.



Note

This information is required for Managed Services Provider (MSP) integration.

Depending on your browser, follow one of these procedures:



Note

Procedures for Internet Explorer and Firefox are included here. Other browsers will have similar buttons/links that allow you to export a certificate.

- Export certificates using Microsoft Internet Explorer
- Export Certificates using Mozilla Firefox

For Internet Explorer

To export certificates using Microsoft[™] Internet explorer:

1 Click Certificate Error near the top of Internet Explorer window.

🔯 Certificate Error -

- 2 Click the View Certificates link.
- 3 Access the **Details** tab.
- 4 Click the Copy to File button. The Certificate Export Wizard displays.
- 5 Click Next.
- 6 Select a file format for the certificate and then click Next.
- 7 Click the Browse button. Select a location on the local PC and specify a file name.
- 8 Click Save. The path and file name is displayed in the File Name field.

9 Click Finish.

For Firefox

To export certificate using Mozilla[™] Firefox:

1 Click the area with the appliance ID located near the top the Firefox window.

10.59.39.107

- 2 Click the **More Information** button.
- 3 Click the **View Certificate** button.
- 4 Access the **Details** tab.
- 5 Click the **Export** button.
- 6 Select a location and specify a file name.
- 7 Click Save.

Configuration Backup

Configuration Backup allow you to backup up your appliance configuration to your workstation or to your appliance. There are two methods to accomplish this:

- Manual Backups
- Automatic Backups

C	Configuration Backup						
	Backup Now	Z Enable Configuration Backup Scheduling Add New Schedule	Delete				
			chedule	*			
		μp	efault Backup - Daily: Every 1 day at 12:00 AM				
Settings		Settings	Schedule				
	Job Name: *		Frequency: One Time Schedule *				
	Destination:	Local Remote	Time: 12:00 AM * Date: 04/03/2013				
	Host: *						
	Port: * Protocol:	SCP *					
	Path: * User: *						
	Password: #	Display Password					
	Retries:	1 * (Max: 5)					
	Apply	Reset					

How Backups Work

- All backups, scheduled or on-demand, create a backup file in /usr/local/smx/backups.
- Backups include more than the SQL database. Many configuration files (XML files) scattered throughout ADSP are also included. These files are included in the zip archive along with the database tables.
- If an on-demand backup is done to the desktop, the system performs a regular backup to /usr/local/smx/backups first and then copies that file to the desktop.
- If a scheduled backup is done to a remote device via SCP or FTP, the system performs a backup to /usr/local/smx/backups first and then copies that file to the remote system.
- Only the most current backup is kept. Previous backups are deleted from the /usr/local/smx/ backups folder.
- The /usr/local/smx/backups directory is root protected. Users cannot delete the backup file. However, they can copy it to another location.
- The format of a backup file looks like: Backup_8.1.0-10_ECRT236.am.mot.com_20101018000011.zip.enc. The name always includes the release, the server name, and the year-month-day-hour-minute-second. The enc at the end of the name indicates that the file is encrypted. Encrypted files can be emailed securely.

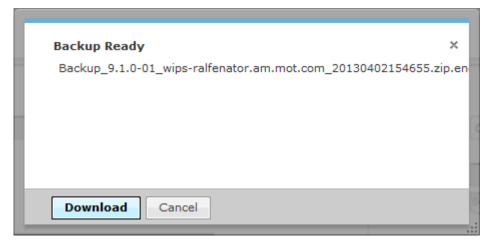
Backup Recommendations

- As a minimum, schedule a daily backup internal during non-peak hours.
- If there is an external server to backup to, schedule an external backup at least once a week and NOT at the same time as a local backup.
- NEVER direct a backup to /usr/local/smx/backups on a standby server. This will prevent synchronization from working properly.

Manual Backups

You can manually back up your server configuration to your workstation by following these steps:

1 Click the **Backup Now** button to display the **Backup Ready** window.



2 Click the **Download** button to open a window where you can select your destination directory (folder).

Save in:	🕌 ADSP 💌	G 🤌 📂 🛄			
e.	Name	Date modified	Туре	Size	
Recent Places	鶲 jre	1/31/2012 9:17 AM	File folder		
Necent Places	00151790E5BA.enc	10/27/2011 1:26 PM	ENC File	6 KB	
2.44	00151790E5BA.lic	11/3/2011 4:04 PM	LIC File	7 KB	
Desktop	🔀 adsp.exe	1/27/2012 7:15 PM	Application	55 KB	
A	🚳 app.bat	1/27/2012 6:53 PM	Windows Batch File	1 KB	
	🗃 app.jar	6/7/2012 3:16 PM	Executable Jar File	23,631 KB	
Libraries	autoplacement_rules.csv	4/21/2010 2:35 PM	Microsoft Office E	1 KB	
	AutoPlacementRulesImport.csv	4/22/2010 1:59 PM	Microsoft Office E	1 KB	
000	AutoPlacementRulesImport.txt	2/9/2012 2:07 PM	Text Document	2 KB	
Computer	CLIVariablesImport.txt	5/4/2010 12:33 PM	Text Document	1 KB	
	DefaultCLIforRFS4000.txt	11/5/2010 10:14 AM	Text Document	2 KB	
Network	🛄 logs.zip	1/25/2012 3:27 PM	WinZip File	7 KB	
HIGHWOIK	Motorola Alpharetta Office floor plan (no co	9/20/2010 1:03 PM	JPEG Image	97 KB	
	■ Motorola Alpharetta Office floor plan ing	1/21/2010 2-39 PM	IPEG Image	121 KR	
	File name: Backup_9.0.0-54_fips-integration.am	.mot.com_20120724110	045.zip.enc	Sav	8
	Save as type: All Files (*.*)		-	Cano	el

- 3 Navigate to the directory where you want to back up your server configuration.
- 4 Click **Save** to save the backup file in the selected directory.

Automatic Backups

Automatic Backups backs up your system configuration to your ADSP appliance.



Note

Do not configure the automatic backup time and the automatic synchronization time with the same values.

To schedule automatic backups, follow these steps:

- 1 Enable automatic backups by clicking the **Enable Configuration Backup Scheduling** checkbox to place a checkmark in the box.
- 2 Type in a name for the backup in the **Job Name** field.
- 3 Decide how often you want to run the backup by selecting One Time Schedule, Intra-Day Schedule, Daily Schedule, Weekly Schedule, Or Monthly Schedule from the dropdown menu.

4 Depending on the interval you selected in the previous step, fill in the related fields using the following table:

Interval	Action		
One Time Schedule	Choose a time for the backup by selecting a time from the Time drop- down menu. Then, select a day for the backup by clicking the Calendar button in the Date field and selecting a date.		
Intra-Day Schedule	Select a time to begin the backup. Then, select a frequency in hours.		
Daily Schedule	Select a frequency in day, weekdays only, or weekends only. Then, select a time of day.		
Weekly Schedule	Choose a frequency in days. Then, select a day or multiple days to conduct the backup by clicking the checkbox next to the day to place a checkmark in the box.		
Monthly Schedule	Choose the months that you want to run a backup by clicking the checkbox next to the month(s) to place a checkmark in the box(es). Then, select a day of the month to conduct the backup. Last, specify a time of day.		

- 5 Click the **Apply** button to set the automatic backup schedule.
- 6 During an automatic backup, you can send the backup configuration to another AirDefense Enterprise server. Click the **Remote** checkbox to place a checkmark in the box and fill in the following fields:

Field	Description		
Host	The name of the server where you want to back up the configuration. This can be an IP address or a DNS name defined by your DNS server.		
Port	The port number to use during the backup.		
Protocol	The file transfer protocol to use for backing up the configuration (SCP, SFTP, or HTTPS).		
Path	The directory (folder) where to place the backup on the destination server.		
User	The username used to log in on the destination server.		
Password	The password used to log in on the destination server.		
Verify Server Certificate/Key	Verifies that the server certificate (HTTPS connections) or server key (SCP and SFTP connections) is valid.		
Retries	The number of times to retry the backup if a failure occurs. The maximum number is 5.		

Configuration Clear

Use the Configuration Clear option to clear configuration data and set your appliance back to its default state when your system was first delivered.

You can either clear the complete configuration data and reset the system as it was first delivered or can clear specific configuration data.

The available options are:

1 Navigate to Configuration > Appliance Management > Configuration Clear.

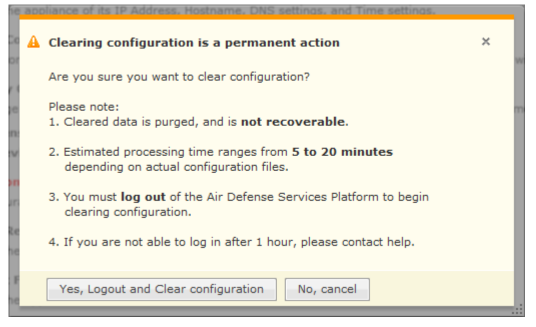
Configuration Clear	? Help
Select the data to be deleted from the appliance:	
Clear All Configuration This will reset the appliance to factory defaults. All configuration will be purged, and all devices and sensors will be removed.	
Clear Appliance Network Configuration This will purge the appliance of its IP Address, Hostname, DNS settings, and Time settings.	
Clear System Configuration This will purge configuration profiles from the appliance, including user settings. All devices and sensors will be removed.	
Clear Policy Configuration This will purge the appliance of all sensor & device configuration, and all sensors & devices will be removed. Clear Sensor Configuration	
Clear Device Configuration	
Clear Alarm Configuration All alarm configuration will purged, and replaced by factory default settings.	
Clear Custom Reports This will purge the appliance of all custom report settings.	
Clear Forensic Files This will purge the appliance of all forensic data.	
Clear RF Model This will purge the appliance of all LiveRF and Location Tracking data, including measurement files.	

2 You can select from the following configuration options:

Option	Description	
Clear All Configuration	Clears all configuration data, setting your server back to its original default state.	
Clear Appliance Network Configuration	Clears the configuration for the appliance network. All network configuration is set back to default.	
Clear System Configuration	 Clears all system configuration data. This encompasses everything except what is covered by the other options. There are three other options associated with this option. Clear Policy Configuration - Clears all policy configurations that you have changed. If you select this option, the Sensor and Device configurations will be automatically selected. Clear Sensor Configuration - Clears all Sensor configurations that you customized. Clear Device Configuration - Clears all device configurations that you customized. 	
Clear Alarm Configuration	Clears any configuration dealing with alarms and sets alarm configuration data back to default.	
Clear Custom Reports	Clears any custom reports that you have created.	
Clear Forensic Files	Clears (removes) any forensic data files that exists.	
Clear RF Model	Clears the RF data used by Live RF and Location Tracking in the Floor Plan.	

3 Select one or more options by placing a checkmark in the checkbox.

4 After selecting your options, click the **Next** button. A confirmation window is displayed.



5 Select the **Yes, Logout and Clear configuration** button to confirm that you want to logout and clear the configuration data.



Configuration Restore

You can restore a backup configuration that you backed up to your workstation. To do so, follow these steps:

1 Navigate to Configuration > Appliance Management > Configuration Restore.

Configuration Restore 2 Help				
Select backup configuration file * Browse				
Selected configuration will be cleared and restored				
Restore All Configuration All current appliance configuration settings will be replaced. All devices and sensors will be replaced.				
Restore Appliance Network Configuration The appliance's IP Address, Hostname, DNS settings, and Time settings will be replaced.				
Restore System Configuration All current configuration profiles, including user settings will be replaced. All devices and sensors will be replaced.				
Restore Alarm Configuration All current alarm configuration will be replaced.				
Restore Custom Reports All current custom report settings will be replaced.				
Restore RF Hodel All current LiveRF data, Location Tracking data, and measurement files will be replaced.	the Lots			

- 2 Click **Replace** to open a window where you can select the directory (folder) where your configuration was backed up.
- 3 Navigate to the directory where your configuration was backed up and select the backup file.
- 4 Click **Open** to select the file. The directory path with file name displays in the **Select backup configuration file** field and the options become active.
- 5 Select the options that you want to restore using the following table:

Option	Description		
Restore All Configuration	Restores all configuration data from the backup file.		
Restore Appliance Network Configuration	Restores the configuration for the appliance network.		
Restore System Configuration	Restores all system configuration data. All Sensors and devices are replaced.		
Restore Alarm Configuration	Restores any configuration dealing with alarms.		
Restore Custom Reports	Restores any custom reports that you backed up.		
Restore RF Model	Restores the RF data used by Live RF and Location Tracking in the Floor Plan.		

6 Click **Apply**. The configuration is restored to your AirDefense server.

If you want to restore a configuration that was automatically backed up to your AirDefense server, you can download it to your workstation. (See Download Logs.)

Download Logs

You can download configuration files that were automatically backed up to your ADSP server to your workstation. Once the backed up configuration is on your workstation, you can restore it. (See Configuration Restore.)

To download a configuration, follow these steps:

Configuration Backup (372 KB, created 04/03/	2013 12:00 AM)		
System Logs			
AirDefense Forensic Logs	Size	Last Modified	
adstatlog.505	33,528 KB	07/26/2012 9:40 AM	
adstatlog.489	36,696 KB	07/17/2012 10:00 PM	
adstatiog.819	76,508 KB	01/11/2013 5:08 AM	
adstatiog.959	45,676 KB	03/25/2013 9:38 AM	
adstatiog.863	41,792 KB	02/03/2013 2:56 AM	
adstatlog.80	41,276 KB	12/09/2011 8:20 PM	
adstatlog.224	37,420 KB	02/26/2012 12:10 PM	
adstatlog.816	47,048 KB	01/09/2013 3:04 AM	
Appliance Access Logs	Size	Last Modified	
localhost_access_log.2011-12-05.txt	128 KB	12/05/2011 4:20 PM	
localhost_access_log.2012-06-25.txt	54 KB	06/25/2012 4:26 PM	
localhost_access_log.2013-03-14.bxt	20 KB	03/14/2013 3:58 PM	
localhost_access_log.2012-04-17.txt	124 KB	04/17/2012 3:52 PM	
localhost_access_log.2012-02-03.txt	241 KB	02/03/2012 3:58 PM	
localhost_access_log.2012-10-03.bt	84 KB	10/03/2012 3:51 PM	
localhost_access_log.2012-03-01.bt	224 KB	03/01/2012 11:52 PM	
localhost_access_log.2012-07-30.bt	156 KB	07/30/2012 3:57 PM	
localhost_access_log.2012-01-26.bt	109 KB	01/26/2012 1:58 PM	

1 Navigate to Configuration > Appliance Management > Download Logs.

- 2 Select if you want to download a backup that exists on your appliance and/or the system logs.
- 3 You can download all forensic logs or all appliance access logs. Alternatively, you can pick and choose the forensic logs or appliance access logs that you want to download.
- 4 Click **Apply**. A destination directory window is displayed.

Download Files- ADSP	Secure	
Destination Directory		
Select the destination dire	ctory into which the download f	iles will be placed.
Destination Directory:		
	Next > Cancel	

- 5 Click the **Browse** button to open a window where you can select your destination directory (folder).
- 6 Navigate to the directory where you want to download your server configuration.
- 7 Click **Select** to select the destination. The destination path displays in the **Destination Directory** field.

8 Click **Next**. The configuration is downloaded to the selected directory and a status window is displayed confirming the download.

🙆 Download Files- Al	DSP Secure						
Download Status							
Downloads complete	Downloads complete.						
Backup_9.0.0-62_fips-integration.am.mot.com_20120828000002.zip.enc (274 KB)							
Close							

9 Click Close.

Forensic and Log Backup

To enable automatic forensics backup, click the Enable Automatic Forensics Backup checkbox to place a checkmark in the checkbox. To enable this automatic log backup, click the Enable Automatic Log Backup checkbox to place a checkmark in the checkbox. Fill in the fields described in the table below. Fields for both types of backups are the same. Now, whenever a forensics file or a log file is created, it is automatically backed up on the host specified in the Host field.



Note

When you first turn on automatic Forensics backup or log backup, only new files are backed up. Existing files will not be backed up. You will have to save old files if you want to copy them to another server.

You can automatically back up forensics data and log files by navigating to **Configuration > Appliance Management > Forensic and Log Backup**.

Forensic and Log Backup					
Enable Aut	Enable Automatic Forensics Backup				
		Display Password			
Host: #			Frequency:	One Time Schedule	
Port: *					
Protocol:	SCP -		Time:	12:00 AM	
Path: ±			Date:	04/04/2013	
User: ±					
Password: *		Display Password			
Retries:	1 (Max: 5)				
	Verify Server Certificate/Key				
Apply	Reset				

Field	Description
Host	The name of the server where you want to back up forensics or log files. This can be an IP address or a DNS name defined by your DNS server.
Port	The port number to use during the backup.
Protocol	The file transfer protocol to use for backing up forensics or log files.
Path	The directory (folder) where to place the backup on the destination server.
User	The username used to log in on the destination server.
Password	The password used to log in on the destination server.
Verify Server Certificate/Key	Verifies that the server certificate (HTTPS connections) or server key (SCP and SFTP connections) is valid.
Retries	The number of times to retry the forensic backup if a failure occurs. The maximum number is 5.

You can schedule the backups for system and access logs. Select an interval and then fill in the related fields using the following table:

Interval	Action
One Time Schedule	Choose a time for the backup by selecting a time from the Time drop-down menu. Then, select a day for the backup by clicking the Calendar button in the Date field and selecting a date.
Intra-Day Schedule	Select a time to begin the backup. Then, select a frequency in hours.
Daily Schedule	Select a frequency in day, weekdays only, or weekends only. Then, select a time of day.

Interval	Action
Weekly Schedule	Choose a frequency in days. Then, select a day or multiple days to conduct the backup by clicking the checkbox next to the day to place a checkmark in the box.
Monthly Schedule	Choose the months that you want to run a backup by clicking the checkbox next to the month(s) to place a checkmark in the box(es). Then, select a day of the month to conduct the backup. Last, specify a time of day.

Language

AirDefense allows you to select English, Chinese, Japanese, Korean, Portuguese, or Spanish as the language to use with your appliance.

Language	
O Chinese	
English	
🔘 Japanese	
O Korean	
O Portuguese	
O Spanish	

Changing the language requires you to restart your appliance from **ADSPadmin** in the appliance CLI. Click **Apply** to switch languages.

Login / SSH Banners

The **Banners** window is provided for ADSP users who wish to add their own customized agreement banner which will be shown each time users log into the system. Navigate to **Configuration > Appliance Management > Login / SSH Banners**.

Pre-Login banners are created in the **Pre-Login Banner** tab. Login banners are created in the **Login Banner** tab. SSH banners are created/edited in the **SSH Banner** tab.

- Pre-Login Banner
- Login Banner
- SSH Banner

Pre-Login Banner

The **Pre-Login Banner** tab is provided for AirDefense deployments who wish to display their own customized banner before allowing users to log into AirDefense. You could use this banner to force user to accept "Terms and Conditions".

Banners	2 Help
Pre-Login Banner SSH Banner	
Enable Pre-Login Banner	
* (Please enter text)	
This is the default agreement. Replace this text with the actual agreement text.	

To activate, select Enable Pre-Login Banner checkbox.

The * (Please enter text) field is available to enter text that users will see before logging into AirDefense. Text can be entered in HTLM or text format.

Click **Apply** to save the pre-login banner.

Login Banner

The Login Banner tab is provided for ADSP users who wish to add their own customized agreement banner which will be shown each time users log into the system.

Banners	? Help
Pre-Login Banner Login Banner SSH Banner	
Enable Login Banner At initial login, the following agreement will be presented to the user: + (Please enter text or HTML)	
<html> This is the default agreement. Replace this text with the actual agreement text. </html>	
The following buttons will appear below the agreement text. Approve button label: * I Agree Cancel button label: * I Disagree	
If the user clicks the "cancel" button, the following exit message will appear: * (Please enter text or HTML)	

To activate, select **Enable Login Banner** field.

The following configuration options are available for customizing the Login Banner.

Function	Description
At initial login	Enter the actual startup agreement text in this area; this text is what will appear when the ADSP application is first opened. Note: This text can be entered in HTML or text format.
Approve button label	Enter the actual text that will appear for the approve button on the Startup Agreement window. Default = I Agree
Cancel button label	Enter the actual text that will appear for the cancel button on the Startup Agreement window. Default = I Disagree
If the user clicks the	Enter the actual text that will appear as a message dialog window when you choose to cancel the Startup Agreement. Note: This text can be entered in HTML or text format.

Click Apply to save the Login banner.

SSH Banner

The SSH Banner tab is provided for AirDefense users who wish to add their own customized text for users accessing the AirDefense appliance through SSH.

Banners	? Help
Pre-Login Banner Login Banner SSH Banner	
Enable SSH Banner	
At initial login, the following agreement will be presented to the user: \pm (Please enter text)	
This is the default agreement. Replace this text with the actual agreement text.	

To activate, select Enable SSH Banner field.

The following configuration option is available for customizing the SSH Banner.

The **At initial login...** field is available to enter text that users will see when accessing the AirDefense appliance through SSH. Text can be entered in HTLM or text format.

Click **Apply** to save the SSH banner.

Redundant Appliance Sync

AirDefense provides a feature that allows you to synchronize the configuration on your primary and secondary servers. There are two methods to accomplish this:

- Manual Synchronization
- Automatic Synchronization

The proper way to synchronize servers is to configure your primary server first and then synchronize your secondary server with your primary server. All configuration settings are copied from your primary server to your secondary server so that the two servers have the same configuration. Configuration settings from the primary server will override any configuration settings on the secondary server.

How Synchronization Works

- Synchronization will not work if there is no backup file or if there is a backup in progress.
- On the standby server, during either scheduled or on-demand synchronization, the standby server pulls the current backup from /usr/local/smx/backups on the primary server.
- NEVER schedule a synchronization or perform an on-demand synchronization at the same time a backup is occurring on the primary server.
- NEVER start an on-demand backup while synchronizing servers.
- The backup file is copied to /usr/local/smx/backups on the standby machine which brings up two important points:
 - NEVER schedule a local, remote or on-demand backup on the standby machine. If you do, it will overwrite the file transferred over from the primary server.
 - NEVER direct a backup from the primary server to /usr/local/smx/backups on a standby server. This will prevent synchronization from working properly.
- NEVER back up to the desktop from the standby server, because that process overwrites the existing file in /usr/local/smx/backups.
- As the second part of synchronization, the standby server runs a restore to itself using the file found in its own /usr/local/smx/backups directory. This should be the only file ever copied over from the primary server.

Synchronization Rules

- You should only back up the primary server. NEVER schedule or perform a backup on the standby server.
- Synchronization should only be done from the standby server. NEVER schedule or perform a synchronization on the primary server.
- Always schedule or perform a backup on the primary server one hour before scheduling a synchronization or performing an on-demand synchronization on the standby server. Backups require more time as the primary server continues collecting configuration data.
- NEVER schedule backups at the same time as a synchronization. This will NEVER work.
- Scheduled jobs should be included when backing up an appliance before synchronization. This will save you valuable time when restoring the backup on a new appliance. Unless you have backed up your scheduled jobs, you will have to recreate them on the new appliance.

Manual Synchronization

Follow these steps to manually synchronize your primary and secondary ADSP appliances:

- 1 On the secondary server, select the **Designate this as a Secondary (redundant) appliance** checkbox. The synchronization options activate.
- 2 Enter the IP address or DNS name of the primary server you want to synchronize with in the **Address** field.



If using a DNS name, it must be defined by your DNS server.

3 Enter the port number of the primary server in the **Port** field.



4 Enter the username in the **Username** field that allows you to log in on the primary server you are synchronizing with.



Note

It is a good practice to setup an admin account (using the same username and password) on both the primary and secondary server.

- 5 Enter the password in the **Password** field that allows you to log in on the primary server you are synchronizing with.
- 6 Select whether you want to synchronize appliance name and/or synchronize mail relay.
- 7 Click the **Sync Now** button. Configuration files are downloaded to the secondary server.

Automatic Synchronization

Follow these steps to set up automatic synchronization of your primary and secondary ADSP appliances:



Note

Do not configure the automatic backup time and the automatic synchronization time with the same values.

- 1 Enable automatic synchronization by selecting the **Designate this as a Secondary (redundant) appliance** checkbox to place a checkmark in the box.
- 2 Enter the address, port, username, and password as described for manual synchronization.
- 3 Select whether you want to synchronize appliance name and/or synchronize mail relay.
- 4 Decide how often you want to run the synchronization by selecting One Time Schedule, Intra-Day Schedule, Daily Schedule, Weekly Schedule, or Monthly Schedule from the drop-down menu.

Depending on the interval you selected in the previous step, fill in the related fields using the following table:

Interval	Action
One Time Schedule	Choose a time for the synchronization by selecting a time from the Time drop-down menu. Then, select a day for the synchronization by clicking the Calendar button in the Date field and selecting a date.
Intra-Day Schedule	Select a time to begin the synchronization. Then, select a frequency in hours.
Daily Schedule	Select a frequency in day, weekdays only, or weekends only. Then, select a time of day.
Weekly Schedule	Choose a frequency in days. Then, select a day or multiple days to conduct the synchronization by clicking the checkbox next to the day to place a checkmark in the box.
Monthly Schedule	Choose the months that you want to run the synchronization by clicking the checkbox next to the month(s) to place a checkmark in the box(es). Then, select a day of the month to conduct the synchronization. Last, specify a time of day.

5 Click the **Apply** button to set the automatic synchronization schedule.

Appliance Replacement Considerations

Replacing an appliance should be done in such a way that no data is lost during the transition. Following these recommendations will help prevent data loss:

- Scheduled jobs should be included when backing up an appliance before synchronization. This will save you valuable time when restoring the backup on a new appliance. Unless you have backed up your scheduled jobs, you will have to recreate them on the new appliance.
- Hold onto the old appliance until you have retrieved all important data from the appliance's hard drive. Forensic data and other important data need to be backed up from the old appliance especially if you need the data for auditing purposes.
- You should install the new appliance on a lab network not connected to the LAN/WAN. Do not place the appliance on the WAN until you have restored the backed up configuration. The Sensors will connect to the appliance and your network tree will not be set up. Once connected to a lab network, you can either restore the primary's configuration file, or restore the configuration from a secondary appliance to the primary appliance. If the configuration is restored from the secondary appliance, you should then change the IP address of the new appliance to the one for the old appliance, reboot, and install the new appliance on the network.
- Once the new appliance is on the network, back up forensic data from the secondary appliance as required.
- ADSP restores the configuration long before the screen indicates that the process is complete. Executing a ping to the appliance will let you know exactly when the system is up. Once you receive a response, you can then log back in.

Account Management

Account Management allows you to:

- Create and modify user accounts and group accounts (Accounts Access feature)
- Authenticate users on the local appliance (Local Authentication feature)
- Change the password of the current user (Password Reset feature)
- Authenticate users by using the password stored on a RADIUS or LDAP server (Remote Authentication feature)
- Specify the user preferences that are used to set the ADSP auto refresh rate and to specify a proxy to access the server (User Preferences).

Account Access

You can use the Account Access feature to:

- View user account information.
- Add user accounts:
 - New User Account button.
 - New Group Account button.
- Edit user accounts (Edit link).

- Delete user accounts (**Delete** link).
- Synchronize user accounts (Check Synchronization button).



You must be an Admin User to use the Account Access feature.

To access this feature, go to Configuration > Account Management > Account Access.

New User Account

Select the New User Account option from the drop-down menu to display the New User Account page.

Username: *		Feature Permissions:	Apply Template • OOC	00000	000000		
Full Name: ★			Functional Area	No Access	Read Only	Read / Writ	
2 2 2			Device Tuning	۲	0	0	
Description:			Alarm Management	۲	0	0	
Authentication:	Local		Alarm Criticality	۲	0	0	
	O Remote		Appliance Management		0	0	
	 Remote with Local fall back 		Network Management		0	0	
Account Security:	Lock Account		Threat Mitigation	2 - 2 T	0	0	
	Lock after 14 days inactivity		System Configuration		0	0	
	Change password at next		Reporting	-	0	0	
	logon		Analysis Tools	-	0	0	
New Password: *			AP Test	~	0	0	
/erify Password: *			Vulnerability Assessment	-	0	0	
	Show Passwords		Connection Troubleshooting		0	0	
	Password requirements:		Proximity API		0	0	
	1. Minimum of 6 characters	Functional Role:			ng and Troublesh	sooting	
	2. Maximum of 32 characters		 Platform Monitoring Infrastructure Management Locationing 				
	3. Include uppercase letters 4. Include lowercase letters						
		Scope Permissions					

View User Information

From the left frame of the user account screen, you can view the following information about existing user accounts:

- Username
- Full Name
- Description
- Authentication Method
- Functional Area Access
- Functional Role
- Scope Permissions.

Add or Edit User Accounts

New User Account						2 ×
Username: *	Feature Permissions:	Apply Template • 000	00000	00000	0	
Full Name: 🖈		Functional Area	No Access	Read Only	Read / Write	
		Device Tuning	۲	0	0	÷.
Description:		Alarm Management	۲	0	0	
Authentication: Local		Alarm Criticality	۲	0	0	
O Remote		Appliance Management	۲	0	0	1
 Remote with Local fall back 		Network Management	۲	0	0	
Account Security: 🗌 Lock Account		Threat Mitigation	۲	0	0	
Lock after 14 days inactivity		System Configuration	۲	0	0	1
Change password at next		Reporting	۲	0	0	
logon		Analysis Tools	۲	0	0	
New Password: *		AP Test	۲	0	0	*
Verify Password: *	Functional Role:	tead to be a		ring and Troubles	shooting	
Show Passwords		 Platform Monitoring V Infras Locationing 	tructure Mana;	pement		
Password requirements:		-				
1. Minimum of 6 characters	Scope Permissions:	🗄 🗹 🎑 System				
2. Maximum of 32 characters						
3. Include uppercase letters 4. Include lowercase letters						
Save Cancel						

Click the New User Account button to access the New User Account overlay.

Use the following table to configure the user account:

Field	Description	
Username	The account name of the user.	
Full Name	Enter a formal name of the user, if desired.	
Description	Enter a description of the user account, if desired.	

Field	Description
Authentication	Select Local if the user will use Local Authentication. Select Remote if the user will use Remote Authentication. Select Remote with local fall back if the user will use Remote Authentication with local fall back.
	Note: At least one Administrator should be set to Local Authentication to avoid getting locked out of the system if a WLAN link is disconnected.
	When adding a remote user, Remote Authentication must be set up first. Once Remote Authentication is set up, select the Remote radio button.
	New User Account
	Username: *
	Full Name: *
	Description:
	Authentication: O Local
	Remote with Local fall back
	Account Security: Lock Account
	Test Authentication
	museum warmen and a second
	You can test remote user authentication using the Test Authentication button.
	Remote User Authentication Test × Username: * Password: * Test Cancel
	Enter a username and password. Then, click the Test button. If the credentials are valid, you will receive a pass message. If the credentials are invalid, you will receive a failed message.
New Password	Enter a new password for the user. Note: Password must include lowercase letters and uppercase letters. Password must be 6-32 characters in length. Password may not contain spaces or tabs.
Verify Password	Enter the new password again to verify the password.
Lock Account	Check this checkbox if you want to lock the account.
Lock after x days inactivity	Check this checkbox if you want to lock the account after x amount of days of no use. Select the Show Passwords checkbox to reveal passwords.
Change password at next logon	Check this checkbox if you want to force the user to change password at the next logon. Select the Show Passwords checkbox to reveal passwords.

Field	Description
Feature Permissions	 Limits users to specific functions within ADSP. Functional areas include: Device Tuning Alarm Management Appliance Management Alarm Criticality Network Management Threat Mitigation System Configuration Reporting Analysis Tools AP Test Vulnerability Assessment Connection Troubleshooting. You can apply a template or you can select individual functions for users to access. The following templates are available: Admin - Gives users read/write permission to all functional areas. Guest - Gives users read/write permission to Connection Troubleshooting. No access is provided for the other functional areas. Helpdesk - Gives users read/write permission to Connection Troubleshooting. No access is provided for all other function areas. Operation Center - Gives users read/write permission to all functional areas. Operation Center - Gives users read/write permission to all function areas. Operation Center - Gives users read/write permission to all function areas. Operation Center - Gives users read/write permission to all function areas.
Functional Roles	 Gives access to the following Functional Roles: Security - Manage security alarms Platform Monitoring - Manage the alarms that monitor the platform (system) Locationing - Manage the alarms triggered by Location Based Services Performance Monitoring and Troubleshooting - Manage the alarms that monitor platform (system) performance and alarms generated by troubleshooting features such as AP Test Infrastructure Management - Manage the alarms dealing with infrastructure management Select the appropriate checkbox(es).
Scope Permissions	Limits user operations to a specific scope within the network with the highest level being the entire system. You can drill down to the lowest level and limit user operations to a specific floor within the network or anywhere in-between.

Once you have configured the user options, click **Save** to save the user account. A message

The new User Account is created Successfully

is briefly displayed (top-right area of overlay) to confirm the account addition. AirDefense iwill alert you to any errors. You can display more information about the error by clicking on the error message.

Click the X next to the Save button to close the New User Account overlay panel.

Change User Passwords

If you are an Admin User, you can change passwords for other users. You do not need to know the current password. Additionally, all users can change their own password using **Password Reset** under **Configuration** > **Account Management**, but they must know their current password to change it. Non-admin users who have forgotten their password will need an Admin User to create a new one.

Password Criteria

Password must include lowercase letters, uppercase letters, numbers and symbols. Password must be 8-32 characters in length. Password may not contain spaces or tabs.

You should change the default admin account user password at your first opportunity. Leaving the default password on the system poses a security risk.

User Roles

During installation, AirDefense sets up an Admin User account. The Admin User may create other user accounts (including Admin) or group accounts. All Admin Users have the ability to create additional accounts and change user or group accounts.

Default User Roles

AirDefense has four default role types with different levels of access to its functionality.

- Admin Gives users read/write permission to all functional areas.
- Guest Gives users read permission to Alarm Management, Reporting, Analysis Tools, and Connection Troubleshooting. No access is provided for the other functional areas.
- Helpdesk Gives users read/write permission to Connection Troubleshooting. No access is provided for all other function areas.
- Operation Center Gives users read/write permission to all functional areas except Appliance Management, Network Management, and System Configuration. No access is provided for these three function areas

The Admin User can assign one of these default roles to each account or can customize a user role regardless if the account is a user account or group account.

Customized User Roles

You can customize roles by giving the account no access, read only access, or read/write access to the individual functional areas.

Feature Permissions:	Apply Template	00000	00000	
	Functional Area	No Access	Read Only	Read / Write
	Device Tuning	\odot	\bigcirc	\bigcirc
	Alarm Management	\odot	\bigcirc	\bigcirc
	Alarm Criticality	\odot	\bigcirc	\bigcirc
	Appliance Management	\odot	\bigcirc	\bigcirc
	Network Management	\odot	\bigcirc	\bigcirc
	Threat Mitigation	\odot	\bigcirc	\bigcirc
	System Configuration	\odot	\bigcirc	\bigcirc
	Reporting	\odot	\bigcirc	\bigcirc
	Analysis Tools	\odot	\bigcirc	\bigcirc
	AP Test	\odot	\bigcirc	\bigcirc
	Vulnerability Assessment	\odot	\bigcirc	\bigcirc
	Connection Troubleshooting	\odot	\bigcirc	\bigcirc

Capabilities for the individual functional areas are:

Functional Area	Capabilities (use of)
Device Tuning	Setting annotationsDevice profile configuration (existing)
Alarm Management	 Alarm configuration View/Manage alarms that have triggered Add notes to alarms Acknowledge alarms Clear alarms Disable alarms on device
Appliance Management	Access to all settings under current appliance management, with the exception of functional areas covered by System Configuration
Alarm Criticality	Configure the scale of an alarm's criticalness.

Functional Area	Capabilities (use of)
Network Management	 Configure performance policy Configure configuration policy Configure monitoring policy Configure infrastructure profiles Configure sub-profiles Action Manager use Auto classification of devices Network setup Map configuration Auto-Placement Discovery policies Manual modification to network tree hierarchy Device placement Inherited policy/profile assignment (network and device levels)
Threat Mitigation	Manual terminationACLPort suppression
System Configuration	The configuration categories that affect the whole system
Reporting	Reporting UIReport builder
Analysis Tools	 Live View LiveRF Location Tracking Spectrum Analysis Advanced Forensics Scope Forensics
AP Test	On-demand or scheduled AP TestAP Test profiles
Vulnerability Assessment	On-demand or scheduled Vulnerability AssessmentVulnerability Assessment profiles
Connection Troubleshooting	Troubleshooting tools

AirDefense also tracks some functionality by account, regardless of role, such as keeping track of private vs shared reports and logging appliance activity.

Functional Roles

There are four functional roles for users:

- Security Manage security alarms.
- Platform Monitoring Manage the alarms that monitor the platform (system).
- Locationing Manage the alarms triggered by Location Based Services.

- Performance Monitoring and Troubleshooting Manage the alarms that monitor platform (system) performance and alarms generated by troubleshooting features such as AP Test.
- Infrastructure Management Manage the alarms dealing with infrastructure management.

Scope Permissions

You can limit users to accessing and/or managing specific levels within the network tree. If you want users to have full access, give them permission to access the entire system. If you want users to only have access to a specific floor within a building, give them permission to access just that floor. You can limit access to any network level.

Add/Edit Group Accounts

Group accounts involve a group of users set up through remote authentication (either LDAP or RADIUS). When a user attempts to log into AirDefense that is a member of a group, AirDefense first uses local authentication to log in the user. If the user is not part of local authentication, remote authentication is used. Upon finding the user's credential using remote authentication, the group status is checked. If the user belongs to a group, AirDefense uses the group account to log the user into AirDefense.

Click the New Group Account button to access the New Group Account overlay.

Note

The **New Group Account** button is part of a multi-purpose button. Clicking the drop-down menu button displays a menu where you can select New User Account or New Group Account. The last option that you select becomes the button.

ew Group Account						
	Feature Permissions:	Apply Template * 000	00000	00000		
		Functional Area	No Access	Read Only	Read / Write	
		Device Tuning	•	0	0	A.
		Alarm Management	۲	0	0	
		Alarm Criticality	•	0	0	
		Appliance Management	۲	0	0	-
		Network Management	•	0	0	
		Threat Mitigation	۲	0	0	
		System Configuration	۲	0	0	
Group name: *		Reporting	۲	0	0	
		Analysis Tools	۲	0	0	
Description:		AD Yest	۲	<u> </u>	0	*
	Functional Role:			ring and Trouble	shooting	
Disable group login		 Platform Monitoring Infrast Locationing 	tructure Mana	gement		
Test Authentication						
	Scope Permissions:	🗷 🗹 🛄 System				
Save Cancel						

Use the following table to configure the user account:

Field	Description			
Group Name	Enter the name of the group account.			
Description	Enter a description of the group account, if desired.			
Disable group login	Disable the current login group.			
Test Authentication	Test remote user authentication using LDAP or RADIUS.			
	Remote User Authentication Test × Username: * > Password: * > Test Cancel Enter a user's username and password. Then, click the Test button. If the credentials are valid, you will receive a pass message. If the credentials are invalid, you will receive a failed message.			
Feature Permissions	Functions the same as in user accounts.			
Functional Roles	Functions the same as in user accounts.			
Scope Permissions	Functions the same as in user accounts.			

Once you have configured the group options, click Save to save the group account. A message

The new Group Account is created Successfully

is briefly displayed (top-right area if overlay) to confirm the account addition. AirDefense will alert you to any errors. You can display more information about the error by clicking on the error message.

Click the X in the top-right corner to close the New Group Account overlay panel.

Edit, Copy, or Delete User Accounts

Roll over the account and click the **copy link** (shown below) to copy an account. Account information from the copied account is supplied when you copy an account.

gue	est (Guest)	Guest User Account	Admin	(Edit Copy	(Delete)
	(1 2010 1 20100	- I manufacture /

To delete a group or user account, select (highlight) the account and then click the Delete link.

Click the **Edit** link to edit an account or double-click on the account. Account information is already supplied when you edit an account.

The screen shot shows the **Edit User Account** overlay. If the account is a group account, the **Edit Group Account** overlay will display. The fields are the same as when you create a new account.

Edit User Account						
Username: * admin	Feature Permissions:	Apply Template		•••••		
Full Name: * Admin		Functional Area	No Access	Read Only	Read / Write	
Description: Administrator		Device Tuning	0	0	• ^	
		Alarm Management	0	0	۲	
Authentication: Local		Alarm Criticality	0	0	•	
 Remote 		Appliance Management	0	0	•	
 Remote with Local fall back 		Network Management	0	0	•	
Account Security: Lock Account		Threat Mitigation	0	0	۲	
Lock after 7 days inactivity		System Configuration	0	0	•	
Change password at next		Reporting	0	0	•	
logon		Analysis Tools	0	0	•	
New Password: *	E-mational Roles	AD Tost	0		• *	
Verify Password: *	Functional Role:			ring and Troubles	hooting	
Show Passwords		 Platform Monitoring Infras Locationing 	tructure Mana	gement		
Password requirements:						
1. Minimum of 15 characters	Scope Permissions:	🗷 🗹 😂 System				
2. Maximum of 32 characters						
3. Include uppercase letters						
4. Include lowercase letters 5. Include special characters						
Save Cancel						

Once you have configured the user or group options, click **Save** to save the user/group account. ADSP will alert you to any errors. You can display more information about the error by clicking on the error message.

Click the X in the top-right corner to close the overlay panel.

Synchronize Accounts

To synchronize accounts, go to **Configuration > Account Access** to display the **User Accounts** screen.

count Access New U	ser Account				Synchronizatio
User Accounts					
User Name	Status	User Permissions	Last Successful Login	Last Failed Login	Failed At
admin 💌	Online	Admin	Fri Oct 3 2014 10:00:04 A	a	**



Note

You must have a Central Management license in order to use the Check Synchronization feature.

With a Central Management license, you can use the Check Synchronization feature to check all the accounts on all your managed appliances and list the differences. You then have the option of synchronizing selected appliances or synchronizing all appliances. Click **Check Synchronization** to see if all accounts on all appliances in your system are in sync.



If an appliance is out of sync with the primary appliance, an red asterisk (*) is displayed on the out of sync appliance. If you select (highlight) the out of sync appliance, a list of accounts are displayed that are out of sync on the selected appliance.

pliances User Accounts	Variances			
WIPS - Ming WIPS - ROehrap	Setting	Unsynchronized Value	Primary Value	
- RCeltrap - PKcegan	Ming		Present	

If you select (highlight) one of the user account, you will see the out of sync values. Click the **Synchronize All Appliances** button to add the missing accounts to all appliances in your system. Click the **Synchronize Selected Appliances** to add the missing accounts to the selected appliance(s).

Click the X in the top, right corner to exit the User Account Synchronization overlay.

Local Authentication

Local Authentication is used to authenticate users on the local appliance. It also allows you to manage password aging, password complexity, and account lockout criteria. To access this window, go to **Configuration** > **Account Management** > **Local Authentication**.

Local Authentication					
Max Login Attempts 10					
Account locked if max attempts reached within 5 minutes					
Account locked if max attempts is reached at anytime					
Password must be changed after days					
High complexity password is required					

المحاج مناصبها المرجعا في المحاجب والمحاجب والمحاجب المحاج والمحاج والم

Field	Description
Max Login Attempts	The maximum amount of login attempts before a user is locked out of an account. You must also specify if the account is locked within a time limit or no time limit.
Password must be changed after x days	The number of days a password can be used before it expires. Once expired, users are required to change passwords.
High complexity password required	If checked, users are required to use a highly complex password when creating passwords.

After setting up the Local Authentication, click the **Apply** button to save the configuration. Click the **Reset** button to discard any changes and revert back to the previous settings.

The **Check Synchronization** button is used to check all appliances in the network to ensure they are using the same Local Authentication. (The synchronization features works basically the same way

wherever the feature is implemented. Synchronizing Accounts has a good example of how the synchronization feature works.)



You must have a Central Management license in order to use the Check Synchronization feature.

Click the **X** in the top, right corner to exit the **Local Authentication Synchronization** overlay.

Password Reset

Password Reset is used to change the password of the current user. To change information for other users, you must be a user with the role of Admin. To access Password Reset, go to **Configuration** > **Account Management** > **Password Reset**.

Password Reset				
Old Password:		I		
New Password:		I		
Verify Password:		I		

Field	Description	
Old Password	Enter your current password here.	
New Password	Enter your new user password here.	
Verify Password	Enter your new password here again.	

After entering your password information, click the **Apply** button to save your changes. Click the **Reset** button to discard any changes.

Remote Authentication

Remote Authentication is used authenticate users by using the password stored on a RADIUS or LDAP server. This reduces the cost of managing different passwords across different systems and avoids replication of password data throughout multiple databases. To access this feature, go to **Configuration** > **Account Management** > **Remote Authentication**.

Remote authentication lets your organization consolidate authentication databases for easier administration. A potential problem with remote authentication may arise if the authentication server is not available because of network problems or problems on the appliance hosting the authentication service. For this reason, you should maintain one or more Admin user accounts with local authentication.

Setting users up for remote authentication is a three-step process:

- 1 Configure remote authentication on the AirDefense appliance.
- 2 Configure the authentication server.
- 3 Assign remote authentication to existing or new users.

To get started, click the **New** button. Remote Authentication fields are displayed so that you can set up Remote Authentication.

Remote Authentication New Move Up Move Down Delete					
New_Auth_Source	Name:	New_Auth_Source			
	Type:	LDAP -			
	● LDAP ○ LDAPS				
	LDAP Server:	LDAP Server: 192.168.0.1			
	LDAP Port:	389]		
	User Prefix:	qaairdefense\	(Example: "CN=")		
	User Suffix:		(Example: "DN=mycompany, DC=com")		
	Use LDAP for external group based authentication				
	? LDAP basics				
	Contact you LDAP administrator - be sure to follow your organization's protocol.				
	Prefix is added to the username to form the user distinguished name (DN).				
		N that identifies the top entr equirement that you use a si	y in a locally held directory hierarchy. uffix.		

Note

If you encounter problems, contact your LDAP administrator. He/she can advise you on how to fill in the fields. If you can, use an LDAP browser (http://www.ldapadministrator.com/download.htm) to login and browse. This will allow you to test your settings to see if they are right. There should also be errors in the LDAP server log that give more details on the problem.

Use the following table to enter data into the fields:

Field	Description
Name	Enter a configuration name.
Туре	Select a server type from the drop-down menu: LDAP or RADIUS.
Protocol	Select a protocol type by clicking the appropriate radio button: LDAP or LDAPS. If the using a RADIUS server, the protocol type is selected from a drop- down menu. The options are PAP, CHAP, MSCHAP, or MSCHAPv2.
LDAP Server	Enter the IP Address of the LDAP server. This option only displays for LDAP servers.
RADIUS Server	Enter the IP Address of the RADIUS server. This option only displays for RADIUS servers.

Field	Description
LDAP Port	Enter the authorization server port number. This option only displays for LDAP servers.
RADIUS Port	Enter the authorization server port number. This option only displays for RADIUS servers.
Shared Secret	Enter the shared secret password for the RADIUS server. You can make passwords viewable by selecting the Display Passwords checkbox. This option only displays for RADIUS servers.
Timeout	Enter a timeout value for authentication. This option only displays for RADIUS servers.
Retries	Enter the number of times to retry authentication. This option only displays for RADIUS servers.
User Prefix	Enter the name of the windows domain for the server (e.g., qaairdefense\). User Prefix is optional. You can leave this field blank or you can supply a prefix ending in a backslash (\) or a double backslash (\\). You may have to experiment to see which option is valid for you.
User Suffix	Enter the Internet domain name for the server (User Suffix is optional.) You can leave this field blank or you can supply a suffix.

Field	Description
Use LDAP for	 This field is displayed if LDAP is chosen for the Type field. Select this checkbox if you are using external group based authentication. If checked, more fields are displayed. Server type - For now, Active Directory is the only option. The information supplied in the other four fields are used in group identification for the Active Directory server type. Search Base - Enter a string to find your domain name in the directory. Normally, the string is DC=yourdomainname. The Search Base field should be the same as the User Prefix field without any backslashes. User field name - Enter a string to find your user name in the directory. Normally, the string is sAMAccountName. Group attribute - Enter a string to find your group name in the directory. Normally, the string is memberOf. Group Reg Ex - Enter a string that is used to strip out only unnecessary information and send what is left to AirDefense for use in group identification. Normally, the string is CN= ([^ ,] *). If the LDAP administrator changes any of the strings from what is normally used, he/she must inform you of the string to use.
	Example:
	Search Base: DC=qaairdefense (Example: "DC=yourdomainname")
	User name field: sAMAccountName (Example: "sAMAccountName")
	Group attribute: memberOf (Example: "memberOf")
	Group Reg Ex: CN=([^,]*) (Example: "CN=([^,]*)")
Use RADIUS for	 This field is displayed if RADIUS is chosen for the Type field. Select this checkbox if you are using external group based authentication. If checked, more options are displayed. Group attribute - Displays a list of attributes to identify a group to ADSP. When an attribute is selected, values are inserted into the Vendor code, Attribute code and Group RegEx fields for AirDefense ito use in group identification. You should not change any of the inserted values.
	Example:
	Use RADIUS for external group based authentication
	Group attribute: Group-Name
	Group attribute: Group-Name

After the entering the Remote Authentication data, click the Apply button to save the configuration. The configuration name is now displayed in the list on your left. If you highlight (click) a name in the list

you can edit the fields for that configuration. You may also delete any highlighted configuration by clicking the Delete button. You can change the order of configuration preference using the Move Up or Move Down button.

You can test your Remote Authentication configuration using the Test Authentication button for user accounts or group accounts. For help using this button, see Authentication or User Roles.

The **Check Synchronization** button is used to check all appliances in the network to ensure they are using the same Remote Authentication. (The synchronization features works basically the same way wherever the feature is implemented. Synchronize Accounts has a good example of how the synchronization feature works.)



Note

You must have a Central Management license in order to use the Check Synchronization feature.

Click the X in the top, right corner to exit the **Remote Authentication Synchronization** overlay.

User Preferences

User Preferences are used to specify the AirDefense auto refresh rate and to specify if a proxy should be used to access the appliance. Navigate to **Configuration** > **Account Management** > **User Preferences**.

User Preferences	
Pefault View: Deshboard Auto Refresh: 1-minute refresh Log Level: error Device Inactivity: 10 minutes Copy MAC Formats: fffffffffffffff Yfffffffffffffff FF-FF-FF-FF-FF-FF Yffffffffffffffffffffffffffffffffffff	Use a proxy to access the server Address: Port: Proxy requires authentication Username: Password:

After defining your preferences, click the **Apply** button to save your changes. Click the **Reset** button to discard any changes.

Default View

Select the default view when logging into AirDefense. The following views are available:

- Dashboard tab
- Network tab
- Alarms tab
- Configuration tab.

Auto Refresh

AirDefense application data is automatically refreshed according to the refresh rate that you specify. The following rates are available:

- No auto refresh Turn off automatic refresh.
- 10 minute refresh Automatically refresh AirDefense data every 10 minutes.
- 5 minute refresh Automatically refresh AirDefense data every 5 minutes. ٠
- 1 minute refresh Automatically refresh AirDefense data every minute (default).

Log Level

The Log Level field allows you to select one of the following levels for AirDefense to create log entries:

- Fatal
- Error
- Warning
- Info
- Debug
- All.

Device Inactivity

You can define your own device inactivity rule by setting the Last seen within prior time values for the First/Last Seen network filter by selecting one of the following values:

- 5 minutes
- 10 minutes (default)
- 20 minutes
- 30 minutes
- 1 hour
- 12 hours
- 24 hours
- 72 hours.

For instance, if the Device Inactivity is set to 10 minutes, the Last seen within prior time values for the First/Last Seen network filter are set as follows:

- The 0 5 minutes option is selected
- The 5 10 minutes option is selected
- All other options are deselected.



When viewing devices in the **Network** tab, the row of any device that is considered inactive will have lighter text than active devices.

Copy MAC Formats

Copy MAC Formats allows you to specify the formats you can use when copying a MAC address for a device in ADSP. You may select any or all of the following formats:

- ff:ff:ff:ff:ff:ff
- ff-ff-ff-ff-ff
- ffff.ffff.ffff
- ffffffffff

Once set, when you copy a device's MAC address, you will have a choice of formats. Now, when you select **Copy MAC** from a device's right-click menu, a menu is displayed with the available formats for that MAC address.

00:a0:f8:bb:c5:69	
00-a0-f8-bb-c5-69	
00a0.f8bb.c569	
00a0f8bbc569	

Use Proxy to Access Appliance

You can specify that users must use a proxy to access your AirDefense server. Select the **Use a proxy to** access the server checkbox, then enter the IP address and port number of the server. If authentication is required to access the server, select the **Proxy requires authentication** checkbox, then supply the **Username** and **Password**.

You can specify that users must use a proxy to access your AirDefense appliance. To do so, you must know the IP address and port number of the appliance. If authentication is required to access the appliance, you must also know the username and password.

Network New Column Preferences



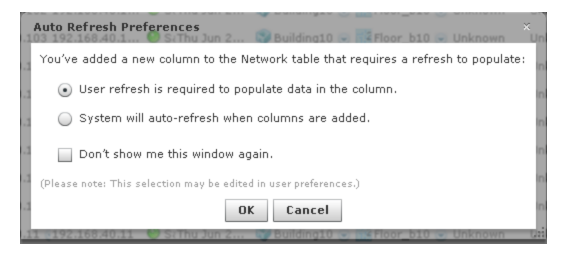
This feature operates only on columns affected by a system refresh (the **Sensor**, **AP**, **Associated Clients**, **Associated BSS**, **Adopted APs**, **Severity**, **Floor**, and **Scope** columns). Columns displaying only device information that does not change are not affected.

When adding a new column to the Network tab, you can set the following default refresh preferences:

- User refresh is required to populate data in the column. You will have to refresh ADSP before the column data is populated in an added column.
- System will auto-refresh when columns are added.ADSP automatically populates the column data when a column is added.
- Don't show dialog in network tab again. The dialog window will not display.

These preferences are displayed as a dialog window, unless **Don't show dialog in network tab again** has been selected, whenever a new column is added to the **Network** tab. When the dialog window is displayed, you can change the auto refresh preferences.



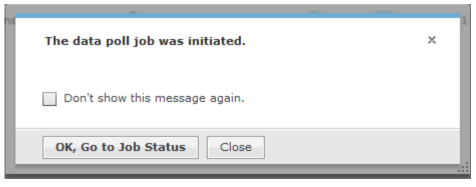


Click OK to save your changes.

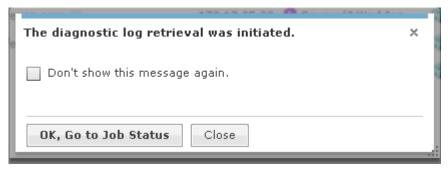
Show Job Initiation Message Dialogs

You have option of displaying a message dialog when initiating certain jobs. The different options are:

• Show Data Poll Job Initiation Message Dialog - Displays the following dialog window when a data poll is manually initiated:



• Show Diagnostic Logs Job Initiation Message Dialog - Displays the following dialog window when manually retrieving the diagnostic log:

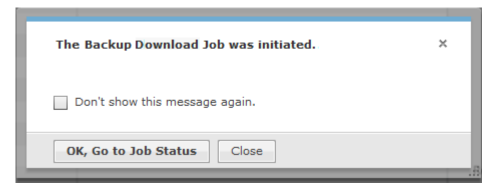


• Show Import/Discovery Job Initiation Message Dialog - Displays the following dialog window when an import/discover device is manually initiated:



The Import/Discovery Job was initiated.	×
Don't show this message again.	
OK, Go to Job Status Close	

• Show Backup Download Job Initiation Message Dialog - Displays the following dialog window when a backup download job is manually initiated:



In all four cases, you are given the option of not showing the message again. You can also view the job status by clicking the **OK**, **Go to Job Status** button, or by navigating to **Configuration** > **Operational Management** > **Job Status** if you wish to view the job status later.

lob Status						
View Details Cano	el Remove Expor	t Status				
Туре	Description	User	Status	Start Time 👻	Finish Time	Progress
Data Poll	On Demand Data Poll	ccollier	Polled 1 devices	Tue May 15 2012 02.	Tue May 15 2012 02	1/1
Device Configuration	On Demand Log Retrie	ccollier	Complete: successful	Tue May 15 2012 10.	Tue May 15 2012 10	1/1
Data Poll	On Demand Data Poll	ccollier	Polled 1 devices	Tue May 15 2012 10.	Tue May 15 2012 10	1/1
SNMP Discovery	New Scheduled Impor	ccollier	Polled 3 devices	Mon May 14 2012 0	. Mon May 14 2012 0	3/3

Automatic Configuration of WLAN Infrastructure Devices

AirDefense provides two methods of automatically configuring WLAN infrastructure devices:

- Auto-Connect Used with APs installed with WiNG 5.3 firmware or later. This is the preferred method.
- Zero Touch Used with devices installed with firmware older than WiNG 5.3.

Auto-Connect Feature

Note



The Auto-Connect feature only works with AP devices. Switches with radios are NOT supported.

The Auto-Connect feature is specifically designed to get un-configured APs into AirDefense as Sensors. After a successful DNS lookup, the un-configured AP attaches to AirDefense. AirDefense must then have the correct RF-domain setting for the final placement location of the newly added AP and a Sensor-only policy configured before it will automatically re-configure the AP device to work as a Sensor.

There are three conditions that must be met before auto-connection will start:

- The AP must have the default password set
- The AP must have the radio set to the default setting
- The AP can not be adopted to any controller.

If these conditions are met, Auto-Connect will start a DNS lookup for airdefense1 or airdefense2 after five minutes from booting up into a running state. It goes with out saying that for this feature to work the network that the AP is connected to must have DHCP and a DNS server with at least the airdefense1 name configured.

Zero Touch WLAN Infrastructure Deployment

Zero Touch configuration enables taking WLAN infrastructure products directly out of the box and plugging it into the network for operational use.

By coordination with the management platform, the infrastructure is able to automatically receive the configuration needed to allow it to be used for operational needs. This process eliminates the need for any manual configuration or staging and thereby greatly simplifying deployments of WLAN infrastructure for client access and sensors. Zero Touch works through a simple 3 step process.

- 1 Infrastructure boots and sends a trap to AirDefense to notify it that a new device is available on the network.
- 2 AirDefense receives the trap and recognizes that the trap is from an unknown device. AirDefense will perform a single device discovery to import the newly added device into the management platform.
- 3 Once placed in the management tree hierarchy at the appropriate location, the system automatically pushes a configuration template to the new device setting the appropriate configuration for that device. Once the device imports the configuration, it is now fully up and operational without any manual staging or configuration.

Deployment Requirements

The following deployment requirements must be met:

- ADSP 8.1.2 or newer
 - WLAN infrastructure management licenses are required to enable this feature
- WLAN infrastructure running WiNG 5.2 or later
- Network with DHCP enabled
- DNS entry for the host AirDefense1 in the domain of the DHCP scope the WLAN device will be initially attached to



- This solution does support DNS devolution
- Network which is able to route traffic and permit the following flows:
 - SNMP traps (UDP port 162) traffic from the infrastructure to the AirDefense appliance
 - SNMP query traffic (UDP port 161) between AirDefense and the infrastructure
 - SSH application traffic between the AirDefense appliance and the infrastructure
 - SFTP or FTP traffic between the device and the Relay server (can be same system as the AirDefense appliance)
 - SFTP or FTP traffic between AirDefense and the external relay server when one is used.

Setup Prerequisites

- 1 Enable SNMP Trap reception on the ADSP appliance:
 - 1 From the ADSPadmin utility on the appliance console, select C for **Config** then SNMP for **Enable/ Disable SNMP trap reception**.
 - 2 Select E for Enable and save changes as shown below

```
SNMP currently disabled
(E) Enable SNMP
(Q) to quit (return to previous menu) -> E
Save the SNMP state as shown above? (yes/no): yes
iptables: Flushing firewall rules: [OK]
iptables: Setting chains to policy ACCEPT: filter [OK]
iptables: Uploading modules: [OK]
iptables: Applying firewall rules: [OK]
iptables: Loading additional modules: ip_conntrack_tftp [OK]
```

(Press <CR> to return to previous menu)

- 2 Verify Discovery SNMP Parameters:
 - 1 In the appliance GUI, go to Configuration > Appliance Platform > Communication Settings.
 - 2 Click on the **Unplaced Devices** folder.

Note



When performing a discovery based on receiving a SNMP trap from a device, the system will use credentials based on the profile(s) set on the Unplaced Devices folder. The **Unplaced Devices** folder must have the default credentials for the device being deployed for the discovery to work successfully.

3 Uncheck default profiles for device types which will not be placed on your network.

For example, for deployments of just WiNG 5.2 devices, you would uncheck all default profiles but the WiNG 5.x Default.

If more than one device type is being deployed, setting the unplaced device folder to inherit rather than override is sufficient.

- 3 Verify Device Communication Settings:
 - 1 In the appliance GUI, go to Configuration > Appliance Platform > Communication Settings
 - 2 Click on the top level of the tree to show currently applied profiles.
 - 3 Uncheck default profiles for device types which will not be placed on your network.

For example, for deployments of just WiNG 5.1 devices, you would uncheck all default profiles but the WiNG 5.x Default.



Leaving all profiles checked will not prevent the zero touch feature from working but it will slow down the process.

4 Add a new profile which uses the non default production credentials that the infrastructure will have after completion of the zero touch configuration.

Communication Se	ttings Profile	×
Profile Name: Proc	duction	
	SNMP Console HTTP	
	Enable Console settings	
User:	admin	
Password:	******	
Enable Password:		
Protocol:	SSH -	
Port:	22	
	Save Cancel	

Once complete, profile assignment should look like below:

New Prof	file Copy Edit Delete Check Synchronization		
Assigned	Profile		
	Cisco Default		
	Cisco Thin Default		
	Motorola AP Default		
	Motorola Switch Default		
\checkmark	Motorola WiNG 5.x Default		
\checkmark	Production		
	Unplaced Devices		

- 4 Setup network device configuration action:
 - 1 The system must be enabled to allow configuration push to the new infrastructure devices. To set this up, go to **Configuration** > **Appliance Platform** > **Polling**.
 - 2 Enable the following settings:
 - Automatically Correct Configuration Compliance Violations
 - Device Configuration Management
 - Template Based Configuration Management

Copy settings to all appliances
4
🗹 Enable automatic status polling
Frequency: 8 Hours -
 Enable automatic data collection
Frequency: 20 Hours -
Automatically correct configuration compliance violations
4
Enable ACL
Enable port suppression
Enable background switch port scanning
Enable Device Configuration Management
Audit Only
 Template Based Configuration Management

- 5 Set up Relay Server:
 - Configure the relay server for use with configuration management. The relay server setup is not specific to the zero touch feature, instructions for setup can be found in Menu > Help > Search for Relay.
- 6 Configure non default device credentials:
 - Some infrastructure devices require changing the administrator password at first login. The ADSP system must be setup with the credentials to use for configuring the device. The credentials can be set by going to Configuration > Infrastructure Management > Device Access.
 - 2 Enable configuration.
 - 3 Add an **admin** user with password. Make sure this password is different than the default since most devices will reject resetting the password to the default value.





🖌 Enable configuratio	Copy settings to all appliances				
			4		
		Passwords	Interfaces		
Encrypt Passwords and Keys on Flash					
Enable Password:		Display Passwords			
			Add Delete		
User Accounts:	Username	Passwor	rd		
	admin	******	*******		



Note

For devices which require password change at first login, this is the password the system shall use when rotating the password. Also, it should match the console and the "http" password for the production communication profile.

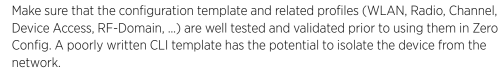
4 Specify the interfaces to be used. If using SNMP access, specify read and write community passwords.

Enable configuration	Copy settings to all appliances			
		Passwords	Interfaces	
Telnet access enab	oled			
SSH access enabled				
HTTP access enabled				
HTTPS access enabled				
✔ SNMP access enab	led			
Read Commun	nity: *****		Display Passwords	
Write Commun	nity: *****			
Trap Commun	nity:		-	
Trap Destinat	ion:		1	

5 Click **Apply** to save changes.

- 7 Set up CLI configuration push.
 - Set up a CLI template to push the configuration to the device. This template can include just a few lines of code to set the device as a sensor or can include a complete configuration to set and configure all parameters on the device. To create a configuration template, go to **Configuration** > **Infrastructure Management** > **CLI Configuration** and select the specific device type of interest.
 - 2 CLI expansions can also be used but the corresponding profiles (WLAN, Radio, Channel, Device Access, RF-Domain, ...) need to be configured as well

Note





Note

After initial discovery, the process to fully import the device and place it in a compliant state may take up to 2 data collection cycles.

Configuration Examples

Examples are provided to demonstrate:

- How to configure an AP7131 which can be used to configure other devices and initially set up the WIPS portion of ADSP.
- How to configure a CISCO device.
- How variables are affected if you set up a CLI profile and then make changes to the CLI in a device's properties.
- How custom CLI variables affect a Custom CLI.

AP-7131 Example



Note

You must configure the Appliance Platform before configuring Infrastructure Management.

For this example, the AP7131 and a static IP address are used.

- 1 Collect all the passwords for the AP7131 to be managed.
- 2 Enable SSH/Telnet if it is not enabled on the AP7131.
- 3 Make sure that you have a supported TFTP or FTP server set up so that both the ADSP and the managed AP-7131 can reach it. ADSP recommends FTP:IIS Win2k and TFTP 3C Daemon. Both methods have to allow for overwriting the configuration file because when a configuration is changed, the server creates a new file with the same name and will again push it to the relay server.
- 4 Enable SNMP on the device and verify that you can execute snmpwalk from the server. You will need the IP address and community string for the AP7131. To verify SNMP connectivity, from the server, run the following command against your target device: snmpwalk -v2c -c <community string> <IP Addr>.

- 5 Add a CLI profile using the default AP7131 device type (or other device type) as a template and apply the profile to the floor the device is located on.
 - 1 Go to Configuration > Infrastructure Management > CLI Configuration.
 - 2 Select WiNG v5.x from the CLI Configuration drop-down menu.
 - 3 Select a floor for the device.



The floor should already exist. If it does not, use tree setup to create it (**Configuration** > **Appliance Platform** > **Tree Setup**).

- 4 Select Override settings.
- 5 Select your newly created profile by clicking its radio button.



Note

If your profile is the only available profile, it will be selected automatically.

6 Click Apply.

Since the profile is incomplete right now, the system will not apply it. Only complete profiles are delivered to the device. So, in this example, the full set of profiles will not be applied until the very last step. When **Device Access** and **Communication Settings** are configured and have a valid relay server set up and running, the profile will be applied. The *device-mgmt.log* file in */usr/log* can be used to verify what is going on.

6 Create a Channels profile and apply it to the floor the AP-7131 is placed on as follows:



Note

ADSP automatically sets up a default Channels profile. Only follow these steps, if you want to use your own settings.

- 1 Go to Configuration > Infrastructure Management > Channel Settings.
- 2 Select the floor.
- 3 Select Override settings.
- 4 Select the proper settings.
- 5 Click Apply.

- 7 Configure Device Access as follows:
 - 1 Go to **Configuration** > **Infrastructure Management** > **Device Access.**
 - 2 Select the floor.
 - 3 Select Override settings.
 - 4 Enter the User ID and Password.
 - 5 Go to the Interfaces tab.
 - 6 Enable SSH.
 - 7 Enable SNMP and enter passwords for the Read/Write community. Then, enter password for a Trap Destination including your server IP address.



Note

You must also add the Trap Community and destination to get traps on your server. This can be done from the server CLI: **ADSPadmin** > **Config** > **SNMP-Enable**.

8 Click Apply.

- 8 Ensure that the device firmware is current. (**Configuration** > **Infrastructure Management** > **Device Firmware**). If firmware is not current, update it.
- 9 Create a Radio Settings configuration for the AP-7131 and apply it to the floor the device is placed. You must include some data rates.

Note

ADSP automatically sets up a default Radio Settings profile. Only follow these steps, if you want to use your own settings.

- 1 Go to Configuration > Infrastructure Management > Radio Settings.
- 2 Select the floor.
- 3 Select Override settings.
- 4 Select the proper settings.
- 5 Click Apply.
- 10 Configure RF-Domain and apply to by selecting the scope where the floor the AP-7131 is placed as follows:
 - 1 Go to Configuration > Infrastructure Management > RF-Domain.
 - 2 Select the floor.
 - 3 Select Override settings.
 - 4 Enter RF-Domain information.
 - 5 Click Apply.

- 11 Create WLAN profile and apply it by associating the profile with the location that contains the managed device.
 - 1 Go to Configuration > Infrastructure Management > WLAN Profiles.
 - 2 Click New Profile.
 - 3 Enter information for the WLAN Profile in the General and Security tabs.
 - 4 Click OK.
 - 5 Ensure that the appliance is selected in the network tree and select Enable configuration.
 - 6 Select the floor.
 - 7 Select Override settings.
 - 8 Select the WLAN Profile.
 - 9 Click Apply.

The profile is now complete but ADSP cannot communicate with the AP-7131.

12 If you have not already done so during the Platform configuration, import the AP-7131 into your network using SNMP discovery using a single IP address. This can be done with Configuration > Appliance Platform > Import/Discover Devices.

Note

Select SNMP discovery with a target folder of a floor created in the Appliance Platform configuration. You can use the **Device Import Rules** or manually select the floor.

- 13 Set automatic status polling and automatic data collection for 3 minutes, and turn on automatic configuration correction (**Configuration** > **Appliance Platform** > **Polling**).
- 14 If necessary, configure the Communication Settings so that ADSP can communicate with the AP-7131. HTTP is only used for Airwave and WLSE devices so this is not needed for the AP-7131. In the **General** tab, enable data collection and enable configuration. For **SNMP**, set version to v2c with proper read/write community information. Under **Console** tab, add the same user you have for device access and enable password information so that ADSP can talk to the AP-7131. Now ADSP can communicate with the AP-7131.
 - 1 Go to Configuration > Appliance Platform > Communication Settings.
 - 2 Select the floor.
 - 3 Select Override settings.
 - 4 Enter SNMP information.
 - 5 Enter Console information.
 - 6 Click Apply.

- 15 Verify that changes made to your applicable profiles are now being pushed out to the AP-7131. The relay server should have a copy of the rendered profile and it should match what is on the AP-7131.
 - A simple test to verify changes are being pushed to the AP-7131 is to change the WLAN profile that is applied to the AP. This change will be immediately pushed if everything is working.
 - A console connection can be used to watch the profile being pushed to the AP-7131.
 - Checking the relay server ftp/tftp root directory will allow you to look at the configuration that is rendered and pushed to the AP-7131.
 - Looking at the in i, you can watch as the server configures the AP-7131.
 - Alarms will be present if the configuration is incomplete.
 - Alarms will be present if the Relay server cannot be reached.

Changes are pushed immediately to the AP-7131 in the following circumstances:

- The is managed already and something in its profile changes.
- The is moved to another location that is configured.

Changes are NOT pushed when a device is discovered; this will happen during polling.

CISCO Device Example



You must configure the Appliance Platform before configuring Infrastructure Management.

For this example, a CISCO device and a static IP address are used.

- 1 This is critical for Cisco AP ADSP Management. Validate supported firmware: Cisco 1230 Thick AP 12.3.8-JEC2(ED) or Cisco 1130 Thick AP 12.4-10b(JDA).
- 2 Collect all the passwords on the device to be managed. For example, for a Cisco device, you need the enable password and a login.
- 3 Enable SSH/Telnet if it is not enabled on the Cisco device.
- 4 Make sure that Cisco devices have at least a RSA modulus of 768 bits or higher or your server will not talk to it via SSH.
- 5 Make sure that you have a supported TFTP or FTP server set up so that both the ADSP and the managed device can reach it. ADSP recommends FTP:IIS Win2k and TFTP 3C Daemon. Both methods have to allow for overwriting the configuration file because when a configuration is changed, the server creates a new file with the same name and will again push it to the relay server.
- 6 Enable SNMP on the device and verify that you can execute snmpwalk from the server. You will need the IP address and community string for the device. To verify SNMP connectivity, from the server, run the following command against your target device: snmpwalk -v2c -c <community string> <IP Addr>.

- 7 Add a CLI profile using the default Cisco Autonomous 12x0/11x0 device type (or other device type) as a template.
 - 1 Go to Configuration > Infrastructure Management > CLI Configuration.
 - 2 Select **Cisco Autonomous** 12x01/11x0 from the **CLI Configuration** drop-down menu.
 - 3 Click the **New Profile** button.
 - 4 Enter a name for your profile.
 - 5 Update the CLI commands, if necessary.
 - 6 Click **OK**. Your newly created profile should now be available in the list of profiles.
 - 7 Select a floor for the device.



The floor should already exist. If it does not, use tree setup to create it (Configuration > Appliance Platform > Tree Setup).

- 8 Select Override settings.
- 9 Select your newly created profile by clicking its radio button.



Note

If your profile is the only available profile, it will be selected automatically.

10 Click Apply.

Since the profile is incomplete right now, the system will not apply it. Only complete profiles are delivered to the device. So, in this example, the full set of profiles will not be applied until the very last step. When Device Access and Communication Settings are configured and have a valid relay server set up and running, the profile will be applied. The device-mgmt.log file in /usr/ local/smx/log can be used to verify what is going on.

- 8 Create a Channels profile and apply it to the floor the device is placed as follows:
 - 1 Go to Configuration > Infrastructure Management > Channel Settings.
 - 2 Select the floor.
 - 3 Select Override settings.
 - 4 Select the proper settings.
 - 5 Click Apply.

- 9 Configure Device Access as follows:
 - 1 Go to Configuration > Infrastructure Management > Device Access.
 - 2 Select the floor.
 - 3 Select Override settings.
 - 4 Enter the enable password for Cisco (Cisco).
 - 5 Enter the User ID (Cisco) and Password (Cisco).
 - 6 Go to the Interfaces tab.
 - 7 Enable SSH.
 - 8 Enable SNMP and enter passwords for the Read/Write community. Then, enter password for a Trap Destination including your server IP address.



Note

You must also add the Trap Community and destination to get traps on your server. This can be done from the server CLI: **ADSPadmin > Config > SNMP Enable**.

- 9 Click Apply.
- 10 Ensure that the device firmware is current. (**Configuration** > **Infrastructure Management** > **Device Firmware**). If firmware is not current, update it.
- 11 Create a Radio Settings configuration for the device and apply it to the floor the device is placed. You must include some data rates.
 - 1 Go to Configuration > Infrastructure Management > Radio Settings.
 - 2 Select the floor.
 - 3 Select Override settings.
 - 4 Select the proper settings.
 - 5 Click Apply.
- 12 Configure RF-Domain and apply to by selecting the scope where the floor is placed on as follows:
 - 1 Go to Configuration > Infrastructure Management > RF-Domain.
 - 2 Select the floor.
 - 3 Select Override settings.
 - 4 Enter RF-Domain information.
 - 5 Click Apply.
- 13 Create WLAN profile and apply it by associating the profile with the location that contains the managed device.
 - 1 Go to Configuration > Infrastructure Management > WLAN Profiles.
 - 2 Click New Profile.
 - 3 Enter information for the WLAN Profile in the **General** and **Security** tabs.
 - 4 Click OK.
 - 5 Ensure that the appliance is selected in the network tree and select **Enable configuration**.
 - 6 Select the floor.
 - 7 Select Override settings.
 - 8 Select the WLAN Profile.
 - 9 Click Apply.

The profile is now complete but ADSP cannot communicate with the Cisco device.

14 If you have not already done so during the Appliance Platform configuration, import the device into your network using SNMP discovery using a single IP address. This can be done with Configuration > Appliance Platform > Import/Discover Devices.



Note

Select SNMP discovery with a target folder of a floor created in the Appliance Platform configuration. You can use the Device Import Rules or manually select the floor.

- 15 Set automatic status polling and automatic data collection for 3 minutes, and turn on automatic configuration correction (**Configuration** > **Appliance Platform** > **Polling**).
- 16 If necessary, configure the Communication Settings so what ADSP can communicate with the device. HTTP is only used for Airwave and WLSE devices so this is not needed for Cisco devices. On the General tab, enable data collection and enable configuration. For SNMP, set version to v2c with proper read/write community information. Under Console tab, add the same user you have for device access and enable password information so that ADSP can talk to the CISCO device. Now ADSP can communicate with the CISCO device.
 - 1 Go to Configuration > Appliance Platform > Communication Settings.
 - 2 Select the floor.
 - 3 Select Override settings.
 - 4 Enter SNMP information.
 - 5 Enter Console information.
 - 6 Click Apply.
- 17 Verify that changes made to your applicable profiles are now being pushed out to the Cisco device. The relay server should have a copy of the rendered profile and it should match what is on the Cisco device.
 - A simple test to verify changes are being pushed to the is to change the WLAN profile that is applied to the AP. This change will be immediately pushed if everything is working.
 - A console connection can be used to watch the profile being pushed to the AP.
 - Checking the relay server ftp/tftp root directory will allow you to look at the configuration that is rendered and pushed to the device.
 - Looking at /usr/local/smx/log/device-mgmt.log, you can watch as the server configures the device.
 - Alarms will be present if the configuration is incomplete.
 - Alarms will be present if the Relay server cannot be reached.

Changes are pushed immediately to the device in the following circumstances:

- The device is managed already and something in its profile changes.
- The device is moved to another location that is configured.

Changes are NOT pushed when a device is discovered; this will happen during polling.

CLI Variable Scenarios

When making changes to CLI on a device the following occurs:

- If the value for the variable is an empty string (no spaces, new lines, tabs, text, anything), then the variable is not saved for the CLI Variable Profile.
- If the variable value is populated, it will be saved.



When sending variables to the device or displaying variables in the GUI, the CLI Profile variables and CLIVars Profile variables are merged (with CLIVars Profile variables taking precedence).

Scenario A

ProfileX is defined at the folder level as follows:

- 1 HOSTNAME=Test-Hostname
- 2 GATEWAY=172.17.1.1

Menu Dashboard Network	Alarms Configuration			😬 AirD	efense Services Platform 🔢 🛙
Search 4	CLI Configuration				
Platform	B @ADSP 😠				
Security & Compliance	🕲 Unplaced Devices 🛞	Motorola WiNG v5.x	Only st	now device type in s	ystem
Network Assurance	8 💓 US 💿	Override settings In	herit settings from: @ADSI		
Infrastructure Nanagement	🗃 🚂 Southeast 🕤	0			
01. CLI Configuration	🛛 🐌 Alpharetta 🕤				
02. Device Access	🛞 🎇 Sanctuary Park 💿	New Template			
03. Device Firmware	🖯 😳 The Falls 1125 💿	Assignment Template Na	me		
04. R.F. Domain	a 2 AirDefense 2 💿	 wiNSS-CCell 	ler .		
05. Channel Settings	AirDefense 1 💌				
06. Radio Settings					
07. WLAN Profiles					
Command Run and Log					
Operational Management		Variables New Variable	Import Variables -		Hide unset extraction variables
		Applied Scope	Variable Name	Variable Value	Template
		al AirDefense 2 🛞	HOSTNAME	Test-Hostname	WiNGS-CCollier
		ADSP	MASK		Other
		ADSP	DNS2		Other
		ADSP	DNS1		Other
		a AirDefense 2 💿	GATEWAY	172.17.1.1	WiNGS-CCollier
		Unset Value	VERSION		WiNGS-CCollier
		Unset Value	IP("vian1")		WiNGS-CCollier
		Unset Value	CLUSTER_EXTRACTION		WiNG5-CCollier
		Apply Reset			

If the properties page of a device that inherits this folder level is accessed, the defined variables are displayed from the folder level. In this case, the CLI profile (ProfileX) is not merged with the CLIVars Profile since there is no CLIVars.

Information	🔘 Override settings 💿 Inherit settings from: 📴 AirDefense 2 🕞					
CLI Configuration	Assignment	Template Na	me			
Channel Settings	*	WiNG5-CColli	er			
Device Access						
Radio Settings						
RF-Domain						
Relay Server						
ommunication Settings	_				_	
WLAN Profiles	Variables	New Variable	Import Variables -		_	
cation Based Services	Applied Scop		Variable Name	Variable Value	Template	
License	ap7131-C		CLUSTER_EXTRACTION		WiNGS-CCollin	
	ADSP 🕤		DNS1		Other	
	ADSP 🕤		DNS2		Other	
	ap7131-C	76038 💌	GATEWAY	172.17.1.1	WiNG5-CColli	
	ap7131-C	7E038 💌	HOSTNAME	Test-Hostname	WiNG5-CColli	
	ap7131-C	76038 💌	IP("vian1")	172.17.25.21/16	WiNG5-CColli	
	🗣 ADSP 🕤		MASK		Other	

The result of this scenario is that these settings are defined at the CLI Profile level and inherited straight from their definition at the folder level.

Scenario B

ProfileX is defined at the folder level but modified at the device level (override a named profile) or (inherit profile but edit variables) as follows:

- 1 Information is inherited from ProfileX.
 - a HOSTNAME=Test-Hostname
 - b GATEWAY=172.17.1.1
- 2 Make some changes.
 - a HOSTNAME=TestDevice
 - b GATEWAY is cleared to null

PROPERTIES 🥥	p7131-C7E038							
Information	O Override se	🔾 Override settings 💿 Inherit settings from: 📝 AirDefense 2 🕤						
CLI Configuration	Assignment	Assignment Template Name						
Channel Settings	*	WiNGS-CColli	er					
Device Access								
Radio Settings					:			
RF-Domain								
Relay Server								
Communication Settings								
WLAN Profiles	Variables	New Variable	Import Variables +		-			
Location Based Services	-							
License	Applied Scop		Variable Name	Variable Value	Template			
	ap7131-C	7E038 💌	CLUSTER_EXTRACTION		WiNG5-CCollier			
	ADSP 🕤		DNS1		Other			
	ADSP 🕤		DNS2		Other			
	ap7131-C	7E038 🕣	GATEWAY		WiNG5-CCollier			
	ap7131-C	7E038 🕞	HOSTNAME	TestDevice	WiNG5-CCollier			
	ap7131-C	7E038 💌	IP("vlan1")	172.17.25.21/16	WiNG5-CCollier			
	SADSP 🕤		MASK		Other			
	Unset Value		VERSION		WiNG5-CCollier			

After the modification, the variables that are not null (empty string) are saved and applied at the device level. In this case, the CLI Profile (ProfileX) is merged with the CLIVars which yields the following results:

- 1 HOSTNAME=TestDevice
- 2 GATEWAY=172.17.1.1

Information	🔘 Override settings 💿 Inherit settings from: 🔛 AirDefense 2 💿					
CLI Configuration	Assignment	Template Na	me			
Channel Settings	*	WiNGS-CColli	er			
Device Access						
Radio Settings						
RF-Domain						
Relay Server						
ommunication Settings	_					
WLAN Profiles	Variables	New Variable	Import Variables -		-	
ocation Based Services	-		Variable Name	Variable Value	T	
License	Applied Scop		CLUSTER_EXTRACTION	variable value	Template WiNGS-CCollie	
	QADSP @	76030 🕑	DNS1		Other	
					Other	
	ADSP 💿		DNS2			
	ap7131-C		GATEWAY	172.17.1.1	WiNG5-CCollie	
	ap7131-C	~	HOSTNAME	TestDevice	WiNG5-CCollie	
	ap7131-C	7E038 💌	IP("vlan1")	172.17.25.21/16	WiNG5-CCollie	
	ADSP 🕤		MASK		Other	

The result of this combination will result in the HOSTNAME coming from the CLIVars and the GATEWAY coming from the CLI Profile (ProfileX)

Scenario C

ProfileX and ProfileY are defined at the folder level but modified at the device level (override a named profile) or (inherit profile but edit variables) as follows:

- 1 Information is inherited from ProfileX.
 - a HOSTNAME=Test-Hostname
 - b GATEWAY=172.17.1.1
- 2 Set override and make some changes.
 - a HOSTNAME=TestB-Hostname
 - b GATEWAY is cleared to null

Information	⊙ Override settings 🔘 Inherit settings from: 📴 AirDefense 2 🕤					
CLI Configuration	Assignment Template Name					
Channel Settings	•	WiNG5-CColl	ier			
Device Access						
Radio Settings						
RF-Domain						
Relay Server						
Communication Settings	_					
WLAN Profiles	Variables	New Variable	Import Variables -		_	
Location Based Services	Applied Scop		Variable Name	Variable Value	Template	
License	ap7131-C		CLUSTER_EXTRACTION	variable value	WiNGS-CCollie	
	ADSP 💿	12000 (5)	DNS1		Other	
	ADSP .		DNS2		Other	
	ap7131-C	75030	GATEWAY		WiNGS-CCollie	
	ap7131-C		HOSTNAME	Test8-Hostname	WiNGS-CCollie	
		-				
	ap7131-C	75038 🔘	IP("vlan1")	172.17.25.21/16	WiNG5-CCollie	
	ADSP 👻		MASK		Other	
	Unset Value		VERSION		WiNG5-CCollie	

- 3 Save changes.
- 4 Now set back to inherit either ProfileX or ProfileY (any other profile).

O Override se	ettings 💿 Inl	herit settings from: 🔣 Air	Defense 2 💌	
Assignment	Template Na	me		
	WiNG5-CColl	ier		
_				
Variables	New Variable	Import Variables -		_
Applied Scop	•	Variable Name	Variable Value	Template
		CLUSTER_EXTRACTION		WiNG5-CCollie
ADSP .		DNS1		Other
ADSP 💿		DNS2		Other
ap7131-C	7E038 💿	GATEWAY	172.17.1.1	WiNGS-CCollie
ap7131-C	76038 👻	HOSTNAME	Test8-Hostname	WiNG5-CCollie
ap7131-C	76038 😠	IP("vlan1")	172.17.25.21/16	WiNGS-CCollie
ADSP 🕤		MASK		Other
	Assignment Variables Applied Scop Jap7131-C ADSP © Jap7131-C Jap7131-C Jap7131-C Jap7131-C	Assignment Template Na WiNGS-CColl Variables New Variable Applied Scope Jap7131-C7E038 © ADSP © Jap7131-C7E038 © Jap7131-C7E038 © Jap7131-C7E038 © Jap7131-C7E038 ©	Assignment Template Name WiNGS-CCollier Variables New Variable Import Variables • Applied Scope Variable Name ap7131-C7E038 • CLUSTER_EXTRACTION ADSP • DNS1 ADSP • DNS1 ADSP • DNS2 ap7131-C7E038 • GATEWAY ap7131-C7E038 • HOSTNAME ap7131-C7E038 • IP("vlan1")	Assignment Template Name WiNGS-CCollier Variables New Variable Import Variables • Applied Scope Variable Name Variable Value ap7131-C7E038 • CLUSTER_EXTRACTION ADSP • DNS1 ADSP • DNS2 ap7131-C7E038 • GATEWAY 172.17.1.1 ap7131-C7E038 • HOSTNAME TestB-Hostname ap7131-C7E038 • IP("vlan1") 172.17.25.21/16

In this case (as in Scenario B), these values were set at the device level. Override was removed and the device was set to inherit again. You might expect Step 2 of this example to be reset to Step 1. This is not the case. You would have to clear the settings in the variables section for this to happen; otherwise, the variables section would always change to the values of the inherited profile (X or Y).

Custom CLI Example

This example shows how to use custom CLI variables.



Note

Customization of device values from ADSP requires expert knowledge of what each configuration parameter does and how making changes to those values will affect the device being modified.

The following conditions are assumed:

- A non-default CISCO VLAN configuration is used.
- A Cisco 1230 AP is managed and connected to a licensed ADSP server and the user accessing the configuration has all required permissions. It also implies that the user has a good working understanding of how device configuration is achieved in ADSP.
- VLAN configuration for a Cisco 1230 CLI profile can be modified using a variable defined by the user. ADSP provides for this action through custom variable notation for use inside a CLI profile. The variable notation is in the format that follows: \$[variablename].

The following steps lead you through the basic steps required:

- 1 First you must create a custom variable and use it in a CLI profile. For this example, define the variable \$ [CustomVLAN].
- 2 By inserting this variable into a CLI profile, you are able to match the non-default setting in the WLAN Profile.

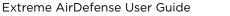
WLAN Profiles Settin	gs Enable configuration Copy settings to all appliance
5	General Security
Name:	12300nly
Description:	
SSID:	Cisco1230_VLAN
Protocol:	✔ a 📃 n (2.4 GHz)
	b n (5 GHz)
	0 match the value set here.
VLAN:	7
Association Limit:	3
Station Timeout:	10 Seconds -
Other Options:	Respond to all probe requests
	Broadcast SSID in Beacon
	Vireless Client Isolation
	Locally Bridged
	Save Cancel

3 The following screen shot shows how it is used:

- a The variable \$ [CustomVLAN] is inserted directly into the CLI profile that is applied to a device.
- b When \$ [CustomVLAN] is first entered into the profile, it becomes available for use in the **Variables** section as CustomVLAN. This is where you enter the custom VLAN value.

CLI Profile Co Autono	mous 12x0/11x0 -		×
Name:	Cisco1230-Custom		
Device Type:	Autonomous 12×0/11×0	-	
		iguration updates to startup config (if available	
	-		
	Uo not reboot, instead	I write configuration updates to running config	
	RFDOMAIN_EXPANSION]		<u>^</u>
	ANNEL_EXPANSION]	After the variable is a open	
	\$[CustomVLAN] native	directly into the profile, it displays as a variable that can	
bridge-group 1		have values. For this example, the VLAN variable is 7.	
Assigned Profile	criber-loop-control	1	
Cisco1130-CC	ollier		
 Cisco1230-Cus 	itom		
Variables defined for 🔀 A	irDefense 2 👻		Add ¥ariable
Status	Name	Default Value	
S ADSP	MASK		Â
ADSP	DNS2	1	
ADSP	DNS1		
S ADSP	GATEWAY	1	
Removed	VERSION	<pre>//</pre>	
Removed	DOMAINNAME		
Overridden	CustomVLAN	7	

- 4 To complete this VLAN customization example for the Cisco 1230 AP, the following modifications need to be made:
 - a interface Dot11Radio0.\$[CustomVLAN]
 - b encapsulation dot1Q \$[CustomVLAN] native
 - c interface Dot11Radio1.\$[CustomVLAN]
 - d encapsulation dot1Q [CustomVLAN] native
 - e interface FastEthernet0.\$[CustomVLAN]
 - f encapsulation dot1Q \$[CustomVLAN] native
- 5 When you apply the values in the custom CLI configuration, they are applied to the configured device.



Confirm Updates		Telnet access enabled
 Save for Next Update Update Immediately Schedule Update: 		/04/2011
These changes will upd	ate 1 devices	Job Description
Device Type	Count	
AP	1	
		OK Cancel

6 As with all customizations, you should test it in a lab environment before putting it into production.

Configuration Notes

AirDefense 9.x WS2000 upgrade will only occur if the relay server is accessible from subnet1.

Drop-down Menu Access

Drop-down menus are located throughout AirDefense. Whenever a device or network level is displayed, it has an associated drop-down menu. You can access the drop-down 💿 menu to get details on functions and properties. Click the drop-down menu 🕤 button to display information on functions that operate on a single device or group of devices.

DevicesDrop-down Menu

This section describes the available drop down menus for the different contexts in AirDefense.

APs Drop-down Menu

The APs drop-down menu contains functions that you can apply to the selected AP. Click the drop-down menu button \bigcirc next to the AP name to display the drop-down menu.

Alarms
Properties
Upgrade
Rename
Move
Remove
Readiness Test
Device Polling
Action Details
Port Lookup (Find this device)
Forensic Analysis
Direct Connect
Сору МАС

The drop-down menu for APs contains the following functions:

Function	Description
Alarms	Accesses the Alarms tab where you can view the alarms for the selected AP. See Alarms
Properties	Opens the Properties overlay for the selected AP.
Upgrade	Upgrades the firmware for the selected AP. (For more information, see Upgrade Devices.)
Rename	Opens a dialog window to rename the selected AP.
Move	Moves the selected AP to another network level (floor). (See Move Devices for more information.)
Remove	Removes the selected AP from your network. (See Remove Devices for more information.)
Readiness Test	Validates that the AP is management ready (that is, it can be manage through ASDP). You are alerted of problem areas. (See Readiness Test on page 453 for more information.)
Device Polling	Conducts a compliance audit or a data poll on the selected AP. (See Audit Devices for more information.)
Action Details	Displays a table listing specific actions that are occurring to devices seen on your WLAN.
Port Lookup	This feature is disabled unless you have a WIPS license.
Forensic Analysis	Opens the Forensic Analysis - Basic window for the specified .
Direct Connect	Accesses the user interface (UI) for the selected device.
Сору МАС	Copies the MAC address of the selected for later use.



APs - Properties

You can view the properties of an AP by clicking the drop-down menu button 🕤 and clicking Properties.

PROPERTIES	7131_CCAP			Remove Device Sa	ve X
Information	Name:		Observed Data	Search	
CLI Configuration	Description:	Standalone AP added via Discov.	Parameter	Value	
Channel Settings			BSSs	172.17.25.21 172.17.25.21 172.17.25.21	Ê
Device Access				172.17.25.21 C	
Firewall	Last Audit:	Tue Apr 5 13:05:44 GMT-0400 2011		1 72.17.25.21 🕑	
Radio Settings	Host Address:		IP Address	172.17.25.21	
RF-Domain		Flagged In compliance	M&C Model	00:15:70:c7:e0:39 AP7131	
Relay Server		Managed Configuration	Associated Wireless Clients	0	
Smart RF		Generated Configuration	Polled IP	172.17.25.21	
Communication Settings		Push Configuration	Polled Name	AP7131_CCAP	
WLAN Profile Assignments			Radios	a 00:15:70:c7:c2:30	v
License			Scope Alarms		
					Autoplace
			🗃 🏟 ADSP 👻		
			🛛 💭 US 🕤		
			🖯 🚂 Southeast 💿		
			🖂 🚛 Alpharetta 💿		
			🖂 🎇 Sanctuary Park 💿		
		and the second se	Sy The Falls 1125 💿		

The following information is displayed:

Field	Description
Name	The name of the AP.
Description	A description of the AP.
Last Audit	The date and time of the last audit.
Host Address	IP address of the AP.
Flagged	Flag an AP that you want to bring attention to.
In compliance / Not in compliance	Status of the last compliance audit. Click the Managed Configuration button to display the configuration. Click the Generated Configuration button to display a generated configuration for a device. The generated configuration is the same configuration sent to a relay server to configure a device. Click the Push Configuration button to push the existing configuration out to the .
Observed Data	Data that AirDefense Services Platform observed about the . You can filter the observed data by entering significant text in the Search field.

The scope of the AP is shown under the **Scope** tab. The **Autoplace** button can be used to place the AP in a network folder using Auto-Placement rules.

Alarms related to the AP are shown in the **Alarms** tab. The **Actions** button can be used to perform one of the listed functions on a selected (highlighted) alarm.

You can view and/or override the AP configuration by selecting:

- CLI Configuration on page 246
- Channel Settings on page 235
- Device Access on page 228
- Radio Settings on page 237
- RF-Domain on page 233
- Relay Server on page 195
- Communication Settings Profile on page 186
- WLAN Profiles on page 241
- WLAN Profiles on page 241–Display valid licenses for APs.

These configuration settings (or profiles) are all located in the Configuration Tab on page 160.

If you make changes, click Save to save them.

Click the Delete Device button to remove a device from your network.

Click the Close buttonX to close the Properties overlay.

BSS Drop-down Menu

The BSS drop-down menu contains functions that you can apply to the selected BSS. Click the dropdown menu button \bigcirc next to the BSS name to display the drop-down menu.

Alarms Properties Rename Remove		1
Classification •	Sanctioned (Inherit Profiles)	
	Sanctioned (Assign Profiles) 🕨	Security_Profile-ADralfenator
Action Details	Unsanctioned	_
Forensic Analysis	Neighboring	
Locate		
Live View		
Port Lookup (Find this device)		
Terminate		Apply
AP Test		
Wireless Vulnerability Assessment	_	
Copy MAC		

The drop-down menu for BSSs contains the following functions:

Function	Description
Alarms	Accesses the Alarms tab where you can view the alarms for the selected BSS. See WLAN Profiles on page 241
Properties	Opens the Properties overlay for the selected BSS.



Function	Description
Rename	Opens a dialog window to rename the selected BSS.
Remove	Removes the selected BSS from your network. (See WLAN Profiles on page 241 for more information.)
Classification	 Classifies the BSS using one of the following classifications: Sanctioned (inherit) - Classify the selected BSS as a sanctioned device that inherits its traits from wherever its location in the network tree. Sanctioned (override) - Classify the selected BSS as a
	sanctioned device using traits that override the inherited traits. For example, a security profile can be applied to a BSS that overrides the inherited traits. When using this classification, select the profile and click the Apply link.
	• Unsanctioned— Classify the selected BSS as unsanctioned.
	Neighboring—Classify the selected BSS as a neighboring device.
Action Details	Displays a table listing specific actions that are occurring to devices seen on your WLAN.
Forensic Analysis	Opens the Forensic Analysis-Basic on page 38 window for the specified BSS.
Locate	Opens the device Location tracking window so that you can quickly locate the selected BSS.
Live View	Opens the Live View on page 431 window for the selected BSS; allows you to analyze current WLAN activity on the device.
Port Lookup	Opens the Port Lookup on page 451 window where you can locate the physical port where the BSS is accessing your network.
Terminate	Opens the Termination options so that you can terminate the connection of the BSS to your network.
AP Test	Tracks network failures from an automated or manual AP connectivity test. (See Scheduled AP Tests on page 68 for more information.)
Wireless Vulnerability Assessment	Opens the Vulnerability Assessment window so that you can scan your wireless network for vulnerabilities. (See On-Demand Vulnerability Assessment on page 516 for more information.)
Сору МАС	Copies the MAC address of the selected BSS for later use.

BSS Properties

You can view the properties of a BSS by clicking the drop-down menu button 😎 and clicking Properties.

Information	Name:	Observed Data	Search
Security Profile Assignments	Description:	Parameter	Value
		Available Data Rates	1 Mbps,2 Mbps,5.5 Mbps,6 Mbps,9 Mbps,11 Mbps,12 Mbps,10 Mbps,24 Mbps,36 Mbps,40 Mbps,54 Mbps
	Classification: Sanctioned	Supported b/g Channels	5
	 Unsanctioned 	Capabilities	ESS Network,Short slot time enabled,RTS/CTS or CTS-to-self protection
	Neighboring	Channel	5
	Annotations: Flagged	First Seen	Mon Mar 8 12:06:41 GMT-0500 20
	Bridged	Last Seen	Wed Apr 6 11:00:39 GMT-0400 20
	Scope Alarms	MAC	00:15:70:e4:ea:e0
		Associated Wireless Clients	1
		Autoplace Noise	-87
	🗄 🚳 ADSP 😠	Observed	yes
	B 🐌 US 💿	Primary Sensor	🛱 10.59.36.46 💿
	🖂 🎥 Southeast 💿	Protocols	b, g
	🖂 🚂 Alpharetta 🕞	Sensed Authentication	
	😑 🎇 Sanctuary Park 🛞	Sensed Encryption	
	🜍 The Falls 1125 😠	Signal Strength	-70
		SSID(s)	🧾 Anurag_BG
		Terminating	no
		Vendor	Symbol TechnologiesWholly owned Subsidiary of Notorola

The following information is displayed:

Field	Description
Name	The name of the BSS.
Description	A description of the BSS.
Classification	The classification of the BSS: Sanctioned, Unsanctioned, or Neighboring.
Annotations	The annotations specified for the BSS: Flagged or Bridged.
Observed Data	Data that AirDefense observed about the BSS. You can filter the observed data by entering significant text in the Search field.

The scope of the BSS is shown under the **Scope** tab. The **Autoplace** button can be used to place the BSS in a network folder using Auto-Placement rules.

Alarms related to the BSS are shown in the **Alarms** tab. The **Actions** button can be used to perform one of the listed functions on a selected (highlighted) alarm.

You can view and/or override a BSS's configuration by selectingSecurity Profiles on page 175

This configuration profile is located in the Configuration Tab on page 160.

If you make changes, click **Save** to save them.

Click the **Delete Device** button to delete a device from your network.

Click the **i** button to close the Properties overlay.

Wireless Clients Drop-down Menu

The Wireless Client drop-down menu contains functions that you can apply to the selected Wireless Client. Click the drop-down menu button 💿 next to the Wireless Client name to display the drop-down menu.



The drop-down menu for Wireless Clients contains the following functions:

Function	Description
Alarms	Accesses the Alarms tab where you can view the alarms for the selected Wireless Client. See <u>Alarms</u> on page 145 for more information.
Properties	Opens the Properties overlay for the selected Wireless Client.
Rename	Opens a dialog window to rename the selected Wireless Client.
Remove	Removes the selected Wireless Client from your network. See Remove Devices on page 133 for more information.
Classification	 Classifies the Wireless Client using one of the following classifications: Sanctioned (inherit) – Classify the selected Wireless Client as a sanctioned device that inherits its traits from wherever its location in the network tree. Sanctioned (override) – Classify the selected Wireless Client as a sanctioned device using traits that override the inherited traits. For example, a security profile can be applied to a Wireless Client that overrides the inherited traits. When using this classification, select the profile and click the Apply link. Unsanctioned – Classify the selected Wireless Client as unsanctioned. Neighboring – Classify the selected Wireless Client as a neighboring device.

Function	Description	
Client Type	Client Type appears in the menu only when a Wireless Client is sanctioned. As default, Wireless Clients are assumed to be laptops, displaying a laptop icon. This menu item allows you to differentiate phones and hand-held devices from laptops in ADSP.	
	Employee Personal Device	
	Guest Wi-Fi User	
	In Store Customer	
	• Laptop 🎝	
	• Loyalty Customer 🛀	
	Phone 4	
	Potential Customer	
	Scanner &	
	Tablet	
	Uncategorized Device	
	Client Type Employee Personal Device Guest Wi-Fi User In Store Customer Laptop Loyalty Customer Phone Potential Customer Scanner Tablet Unategorized Device Collect the appropriate device to represent a Wireless Client and use its	
	 Select the appropriate device to represent a Wireless Client and use its icon for the selected Wireless Client throughout the GUI. 	
Action Details	Displays a table listing specific actions that are occurring to devices seen on your WLAN.	
Add to ACL	Adds the selected Wireless Client to the Access Control List (ACL).	
Connection Troubleshooting	Opens Connection Troubleshooting on page 56 so that you can troubleshoots a Wireless Client's ability to connect to your wireless network.	
Forensic Analysis	Opens the Forensic Analysis-Basic on page 38 window for the specified Wireless Client.	
Locate	Opens the Floor Plan and adds the Wireless Client to the Location Tracking list so that you can quickly locate the selected Wireless Client.	
Live View	Opens the Live View on page 431 window for the selected Wireless Client; allows you to analyze current WLAN activity on the device.	
Port Lookup	Opens the Port Lookup on page 451 window where you can locate the physical port where the Wireless Client is accessing your network.	
Terminate	Opens the Termination options so that you can terminate the connection of the Wireless Client to your network. (See Terminate on page 466 for more information.)	
Сору МАС	Copies the MAC address of the selected Wireless Client for later use.	

Wireless Clients - Properties

You can view the properties of a Wireless Client by clicking the drop-down menu button 🕤 and clicking **Properties**.

PROPERTIES	droid_A100000D		Remove Device Save
Information Performance Profiles	Name: Android_A100000D	Observed Data	Search
Security Profiles	Description:	Parameter	Value
		Ad-Hoc	no
		Channel	6
		First Seen	Wed Jan 18 13:16:21 GMT-0500 2012
	Classification: Sanctioned 	Reported IP	184.253.61.190
	 Unsanctioned 	Last Seen	Wed Feb 8 08:50:57 GMT-0500 2012
	 Neighboring 	MAG	30:e7:d8:6c:2a:68
	Annotations: Flagged	Noise	n/a
	Watch List	Observed	yes
		Polled Authentication	Open
	Default Type *	Polled Encryption	Unencrypted
	Scope Alarms	Polled First Seen	Wed Jan 18 13:20:21 GMT-0500 2012
	B @ADSP 🛞	Polled IP Address	172.17.1.113
		Polled Last Seen	Mon Jan 23 14:36:11 GMT-0500 2012
	S and S Southeast ⊙	Polled Noise	-91
	B MApharetta 💌	Polled Signal Strength	-30
	B T Sanctuary Park 🖲	Reported Device SSID	💮 Doc-Net
	The Falls 1125 ®	Protocols	b, g
	THE FEIG TTED (Sensed Authentication	Open,802.1x
		Reported Sensor BSS	Notorola:cd:ee:30 😠
		Sensed Encryption	
		Reported Sensor SSID	💮 TEST
		Signal Strength	-51
		Terminating	no
		Vendor	HTC Corporation
		VLAN	1

The following information is displayed:

Field	Description	
Name	The name of the Wireless Client.	
Description	A description of the Wireless Client.	
Classification	The classification of the Wireless Client: Sanctioned, Unsanctioned, or Neighboring.	
Annotations	The annotations specified for the Wireless Client: Flagged or Watch List. If the Wireless Client is a sanctioned device, a drop-down menu is added where you can designate the Wireless Client as one of the Client Types discussed previously.	
Observed Data	Data that AirDefense Services Platform observed about the Wireless Client. You can filter the observed data by entering significant text in the Search field.	

The scope of the Wireless Client is shown under the **Scope** tab.

Alarms related to the Wireless Client are shown in the **Alarms** tab. The **Actions** button can be used to perform one of the listed functions on a selected (highlighted) alarm.

You can view and/or override a Wireless Client's configuration by selecting:

- Performance Profiles on page 213
- Security Profiles on page 175.

These configuration settings (or profiles) are all located in the Configuration Tab on page 160.

If you make changes, click **Save** to save them.

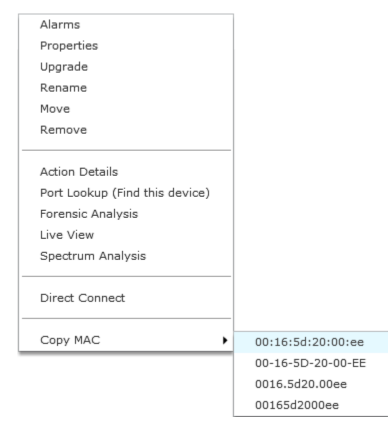


Click the **Delete Device** button to delete a device from your network.

Click the **Close** button - X to close the **Properties** overlay.

Sensors Menu

The Sensors drop-down menu contains functions that you can apply to the selected Sensor. Click the drop-down menu button \bigcirc next to the Sensor name to display the drop-down menu.



The drop-down menu for Sensors contains the following functions:

Function	Description
Alarms	Accesses the Alarms tab where you can view the alarms for the selected Sensor.
Properties	Opens the Properties overlay for the selected Sensor.
Upgrade	Upgrades the firmware for the selected Sensor. (For more information, see Upgrade Devices on page 135
Rename	Opens a dialog window to rename the selected Sensor.
Move	Moves the selected Sensor to another network level (floor). (See Move Devices on page 134 for more information.)
Remove	Removes the selected Sensor from your network. See Remove Devices on page 133 for more information.
Action Details	Displays a table listing specific actions that are occurring to devices seen on your WLAN.

Function	Description
Port Lookup	This feature is disabled unless you have a WIPS license.
Forensic Analysis	Opens the Forensic Analysis-Basic on page 38 window for the specified Sensor.
Live View	Opens the Live View on page 431 window for the selected Sensor; allows you to analyze current WLAN activity on the device.
Spectrum Analysis	Accesses Spectrum View to identify and locate interference sources on your wireless network. (See Spectrum Analysis on page 456 for more information.)
Direct Connect	Accesses the user interface (UI) for the selected Sensor.
Сору МАС	Copies the MAC address of the selected Sensor for later use.

Sensor - Properties

You can view the properties of a Sensor by clicking the drop-down menu button 😒 and clicking Properties.

PROPERTIES Ø10.59	1.36.37			Remove Device	Save	
Information Sensor Network Configuration	Name:		Observed Data	1	Fearch	
Sensor Only Settings	Description:		Parameter	Value		
Sensor Operation			Firmware	5.3.0.4		_
RF-Domain			MAC	00:16:58:20:00:	ee .	
Location Based Services			Model	M520		
License		Flagged	Radio Protocols	b, g		
Doon Pe				a		
			Sensor First Seen	Thu Dec 8 08:18	:06 GMT-0500 201	11
			Reported Sensor IP	10.59.36.37		
			Sensor Last Seen	Fri Dec 9 11:21:5	9 GMT-0500 2011	i.
			Sensor Online	yes		
			Vendor	AirDefense, Inc.		
			Scope Alarms			
					Aut	oplace
			E @ADSP .			
			🖂 🧱 US 💿			- 1
			🗉 🎥 Southeast 💿			
			🖂 🌉 Alpharetta 💌			- 1
			🗄 👥 Sanctuary Park 💌			
			🜍 The Falls 1125 💿			- 1
						- 1
						- 1
						-

The following information is displayed:

Field	Description
Name	The name of the Sensor.
Description	A description of the Sensor.
Host Address	The IP address of the host.

Field Description	
Flagged	Flag a Sensor that you want to bring attention to.
Observed Data	Data that AirDefense Services Platform observed about the Sensor. You can filter the observed data by entering significant text in the Search field.

The scope of the Sensor is shown under the Scope tab. The Autoplace button can be used to place the Sensor in a network folder using Auto-Placement rules.

Alarms related to the Sensor are shown in the Alarms tab. The Actions button can be used to perform one of the listed functions on a selected (highlighted) alarm.

You can view and/or override a Sensor's configuration by selecting:

- Sensor Network Configuration on page 417
- Sensor Only Settings on page 326
- Sensor Operation on page 330
- RF-Domain on page 233
- Location Based Services on page 311
- WLAN Profiles on page 241–Display valid licenses for Sensor.

These configuration settings (or profiles), except Sensor Network Configuration, are all located in the Configuration Tab on page 160.

If you make changes, click **Save** to save them.

Click the **Delete Device** button to delete a device from your network.

Click the **Close** button—X to close the Properties overlay.

Sensor Network Configuration

Sensor Network Configuration is used to configure network settings for Sensors that are connected to your AirDefense Services Platform appliance.

PROPERTIES Ø10.59	.36.37					Remove Device	Save	
Information								
Sensor Network Configuration	IPv4		IPv6					
Sensor Only Settings			_					
Sensor Operation	Use DHCF		Use	DHCP				
RF-Domain	IP Address:	10.59.36.37	IP Ad	dress:				
License	Net Mask:	255.255.255.0	Prefix L	ength:	0			
	Gateway:	10.59.36.254	Gat	eway:				
		rS automatically S: [10.0.116.21	Second	ry DNS:	10.176.0.3			
	Domain Nam	ei 📃						
Concerns and the second s		and the second state of the second state of	and the second s	A	the second se	and a second day over	-	and the second second

There are three configurable sections:

- IPv4 on page 418
- IPv6 on page 418
- DNS on page 418

IPv4

Field	Description
Use DHCP	Select the checkbox to enable DHCP, short for Dynamic Host Configuration Protocol, which is a protocol for assigning dynamic IP addresses to devices in a network.
IP Address	Manually enter a static IP address for the Sensor.
Net Mask	Manually enter the subnet to which the Sensor belongs.
Gateway	Manually assign a valid Gateway IP address to the Sensor.

IPv6

Select the IPv6 checkbox to activate the IPv6 options.

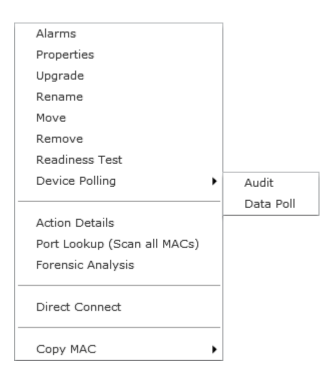
Field	Description
Use DHCP	Select the checkbox to enable DHCP.
IP Address	Manually enter a static IP address for the Sensor.
Prefix Length	Specify the static prefix length as a decimal value.
Gateway	Manually assign a valid static Gateway IP address to the Sensor.

DNS

Field	Description
Obtain DNS Automatically	Select the checkbox automatically obtain DNS information.
Primary DNS	Manually enter an IP address for the primary DNS server.
Secondary DNS	Manually enter an IP address for the secondary DNS server.
Domain Name	Manually enter a domain name for your DNS server.

Wireless Switch Drop-down Menu

The Wireless Switch drop-down menu contains functions that you can apply to the selected Wireless Switch. Click the drop-down menu button \bigcirc next to the Wireless Switch name to display the drop-down menu.



The drop-down menu for Wireless Switches contains the following functions:

Function	Description
Alarms	Accesses the Alarms tab where you can view the alarms for the selected Wireless Switch. See <u>Alarms</u> on page 145 for more information.
Properties	Opens the Properties overlay for the selected Wireless Switch.
Upgrade	Upgrades the firmware for the selected Wireless Switch. (For more information, see Upgrade Devices.
Rename	Opens a dialog window to rename the selected Wireless Switch.
Move	Moves the selected Wireless Switch to another network level (floor). See Move Devices on page 134 for more information.
Remove	Removes the selected Wireless Switch from your network. See Remove Devices on page 133 for more information.
Readiness Test	Validates that the Wireless Switch is management ready (that is, it can be manage through ASDP). You are alerted of problem areas. (See Readiness Test on page 453 for more information.)
Device Polling	Conducts a compliance audit or a data poll on the selected Wireless Switch. (See Audit Devices for more information.)
Action Details	Displays a table listing specific actions that are occurring to devices seen on your WLAN.
Port Lookup	Scans MAC Addresses to view a list of switch ports. See Port Lookup on page 451 for more information.
Forensic Analysis	Opens the Forensic AnalysisBasic window for the specified Wireless Switch. See Forensic Analysis-Basic on page 38 for more information.
Direct Connect	Accesses the user interface (UI) for the selected Wireless Switch.
Сору МАС	Copies the MAC address of the selected Wireless Switch for later use.

Wireless Switch - Properties

You can view the properties of a Wireless Switch by clicking the drop-down menu button 💌 and clicking Properties.

PROPERTIES	S4000-CCollier			Remove Device Save X
Information	Name:		Observed Data	Search
CLI Configuration	Description:	Added via Discov.	Parameter	Value
Device Access			Associated APs	2 *
RF-Domain			CPU Usage	1%
Kr-Domain			Flash	4120 / 86016
Relay Server	Last Audit:	Wed Apr 6 13:48:43 GMT-0400 2011	IP Address	172.17.25.23
Communication Settings	Host Address:	172.17.25.23	MAC	00:23:68:22:d9:1c
License		Flagged	Model	R/S4000
License		In compliance	Associated Wireless Clients	0
		Nanaged Configuration	Polled Name	RFS4000-CCollier
		Generated Configuration	RAM	92988 / 208732
		Push Configuration	Serial Number	9348521800016
		Push Configuration	Supported BSSs	- +
			Scope Alarms	
				Autoplace
			B @ADSP 💌	
			🛛 💭 US 👻	
			🗉 🚂 Southeast 💌	
			🖃 🏣 Alpharetta 💌	
			🖂 🗮 Sanctuary Park 💌	
			🌍 The Falls 1125 💿	

The following information is displayed:

Field	Description
Name	The name of the Wireless Switch.
Description	A description of the Wireless Switch.
Last Audit	The date and time of the last audit.
Host Address	The IP address of the Wireless Switch.
Flagged	Flag a Wireless Switch that you want to bring attention to.
In compliance / Not in compliance	Status of the last compliance audit. Click the Managed Configuration button to display the Wireless Switch configuration. Click the Generated Configuration button to display a generated configuration for a Wireless Switch. The generated configuration is the same configuration sent to a relay server to configure a Wireless Switch. Click the Push Configuration button to push the existing configuration out to the Wireless Switch.
Observed Data	Data that AirDefense Services Platform observed about the Wireless Switch. You can filter the observed data by entering significant text in the Search field.

The scope of the Wireless Switch is shown under the Scope tab. The Autoplace button can be used to place the Wireless Switch in a network folder using Auto-Placement rules.

Alarms related to the Wireless Switch are shown in the Alarms tab. The Actions button can be used to perform one of the listed functions on a selected (highlighted) alarm.

You can view and/or override a Wireless Switch's configuration by selecting:

- CLI Configuration on page 246
- Device Access on page 228
- RF-Domain on page 233
- Relay Server on page 195
- Communication Settings Profile on page 186
- License- Display valid licenses for Wireless Switch.

These configuration settings are all located in the Configuration Tab on page 160.

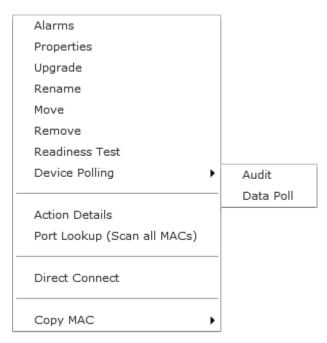
If you make changes, click **Save** to save them.

Click the **Delete Device** button to delete a device from your network.

Click the **Close** button X to close the Properties overlay.

Wired Switch Drop-down Menu

The Wired Switch drop-down menu contains functions that you can apply to the selected Wired Switch. Click the drop-down menu button 💿 next to the Wired Switch name to display the drop-down menu.



The drop-down menu for Wired Switches contains the following functions:

Function	Description
Alarms	Accesses the Alarms tab where you can view the alarms for the selected Wired Switch. See <u>Alarms</u> on page 145 for more information.
Properties	Opens the Properties overlay for the selected Wired Switch.
Upgrade	Upgrades the firmware for the selected Wired Switch. See Upgrade Devices for more information.

Function	Description
Rename	Opens a dialog window to rename the selected Wired Switch.
Move	Moves the selected Wired Switch to another network level (floor). See Move Devices on page 134 for more information.
Remove	Removes the selected Wired Switch from your network. See Remove Devices on page 133 for more information.
Readiness Test	Validates that the Wired Switch is management ready (that is, it can be manage through ASDP). You are alerted of problem areas. (See Readiness Test on page 453 for more information.)
Device Polling	Conducts a compliance audit or a data poll on the selected Wired Switch. See Audit Devices on page 131 for more information.
Action Details	Displays a table listing specific actions that are occurring to devices seen on your WLAN.
Port Lookup (Scan all MACs)	Scans MAC Addresses to view a list of switch ports. See Port Lookup on page 451 for more information.
Direct Connect	Access the user interface (UI) for the selected Wired Switch.
Сору МАС	Copies the MAC address of the selected Wired Switch for later use.

Wired Switch - Properties

You can view the properties of a Wired Switch by clicking the drop-down menu button

•

and clicking Properties.

PROPERTIES 🍣 🕫	sco3560				Remove Device	Save		х
Information	Nama:	Cisco3560		 Observed Data	1	Search		_
Device Access	Description:			Parameter	Value			
RF-Domain				Associated APs	0			Ê
Relay Server				CPU Usage	0%			
Communication Settings	Host Address:	10.59.35.181	1	Flash IP Address	0/0 10.59.35.101			
License		Flagged		MAC	00:12:7f:02:4d:0	13		1
Enterine .				Model	Unknown			
				Associated Wireless Clients	0			
				RAM	0/0			11
				Supported BSSs	0			
				SysDescr	Cisco IOS Softwa (C3560-I5K91-M		ltware	
					Version 12-2(25	SE, RELEASE		*
				Scope Alarms				
							Autoplac	ce
				🗄 🏟 MassSecondary 🕤				
				 🔀 Switches 😠				

The following information is displayed:

Field	Description
Name	The name of the Wired Switch.
Description	A description of the Wired Switch.



Field	Description
Host Address	The IP address of the Wired Switch.
Flagged	Flag a Wired Switch that you want to bring attention to.
Observed Data	Data that AirDefense Services Platform observed about the Wired Switch. You can filter the observed data by entering significant text in the Search field.

The scope of the Wired Switch is shown under the Scope tab. The Autoplace button can be used to place the Wired Switch in a network folder using Auto-Placement rules.

Alarms related to the Wired Switch are shown in the Alarms tab. The Actions button can be used to perform one of the listed functions on a selected (highlighted) alarm.

You can view and/or override a Wired Switch's configuration by selecting.

- Device Access on page 228
- RF-Domain on page 233
- Relay Server on page 195
- Communication Settings Profile on page 186
- License–Display valid licenses for Wired Switch.

These configuration settings are all located in the Configuration Tab on page 160.

If you make changes, click **Save** to save them.

Click the **Delete Device** button to delete a device from your network.

Click the **Close** button—X to close the Properties overlay.

Unknown Devices Drop-down Menu

The Unknown Devices drop-down menu contains functions that you can apply to the selected Unknown Device. Click the drop-down menu button 💌 next to the Unknown Device name to display the drop-down menu.



The drop-down menu for unknown devices contains the following functions:

Function	Description
Alarms	Accesses the Alarms tab where you can view the alarms for the selected unknown device. See Alarms on page 145 for more information.
Properties	Opens the Properties overlay for the selected unknown device.
Rename	Opens a dialog window to rename the selected unknown device.
Remove	Removes the selected unknown device from your network. See Remove Devices on page 133 for more information.
Classification	Classifies the unknown device as Sanctioned or Unsanctioned.
Action Details	Displays a table listing specific actions that are occurring to devices seen on your WLAN.
Add to ACL	Adds the selected Unknown Device to the Access Control List (ACL).
Forensic Analysis	Opens the Forensic Analysis - Basic window for the specified unknown device.
Live View	Opens the Live View window for the selected unknown device; allows you to analyze current WLAN activity on the device.
Port Lookup	Opens the Port Lookup window where you can locate the physical port where the Unknown Device is accessing your network.
Terminate	Accesses the Terminate options so that you can terminate the connection of the Unknown Device to your network.
Сору МАС	Copies the MAC address of the selected unknown device for later use.

Unknown Devices - Properties

You can view the properties of an Unknown Device by clicking the drop-down menu button 😒 and clicking Properties.





	2e:99:80		Remove Device Save X
Information	Name:	Observed Data	Search
Performance Profile Assignments	Description:	Parameter	Value
Security Profile Assignments		First Seen	Wed Apr 6 14:29:20 GMT-0400 2011
		Last Seen	Wed Apr 6 14:33:24 GMT-0400 2011
	Annotations: Flagged	MAC	00:23:68:2e:99:80
	Watch List	Observed	yes
	Sanctioned		
	Scope Alarms		
	Autop	lace	
	I ADSP I		
	😑 2U 👊 🗟		
	🗄 🚂 Southeast 💿		
	😑 🚛 Alpharetta 💿		
	🗄 🎇 Sanctuary Park 🛞		
	SThe Falls 1125 💿		

The following information is displayed:

Field	Description
Name	The name of the Unknown Device.
Description	A description of the Unknown Device.
Annotations	The annotations specified for the Unknown Device: Flagged, Watch List, or Sanctioned.
Observed Data	Data that AirDefense Services Platform observed about the Unknown Device. You can filter the observed data by entering significant text in the Search field.

The scope of the Unknown Device is shown under the Scope tab. The **Autoplace** button can be used to place the Unknown Device in a network folder using Auto-Placement rules.

Alarms related to the Unknown Device are shown in the **Alarms** tab. The **Actions** button can be used to perform one of the listed functions on a selected (highlighted) alarm.

You can view and/or override a Unknown Device's configuration by selecting:

- Performance Profiles Assignments
- Security Profiles Assignments.

These configuration settings (or profiles) are all located in the Configuration Tab on page 160.

If you make changes, **Save** to save them.

Click the **Delete Device** button to delete a device from your network.

Click the **Close** button X to close the Properties overlay.

WLSE Drop-down Menu

The WLSE drop-down menu contains functions that you can apply to the selected WLSE. Click the drop-down menu button 💿 next to the WLSE name to display the drop-down menu.

Alarms	
Properties	
Rename	
Move	
Remove	
Readiness Test	
Action Details	
Direct Connect	
Сору МАС 🛛 🕨	00:c0:9f:3f:7a:1c
	00-c0-9f-3f-7a-1c
	00c0.9f3f.7a1c
	00c09f3f7a1c

The drop-down menu for WLSE devices contains the following functions:

Function	Description
Alarms	Accesses the Alarms tab where you can view the alarms for the selected WLSE device. See Alarms on page 145 for more information.
Properties	Opens the Properties overlay for the selected WLSE device.
Rename	Opens a dialog window to rename the selected WLSE device.
Move	Moves the selected WLSE device to another network level (floor). See Move Devices on page 134 for more information.
Remove	Removes the selected WLSE device from your network. See Remove Devices on page 133 for more information. i
Readiness Test	Validates that the WLSE device is management ready (that is, it can be manage through ASDP). You are alerted of problem areas. (See Readiness Test on page 453 for more information.)
Action Details	Displays a table listing specific actions that are occurring to devices seen on your WLAN.
Direct Connect	Accesses the user interface (UI) for the selected WLSE device.
Сору МАС	Copies the MAC address of the selected WLSE device for later use.

WLSE - Properties

You can view the properties of a WLSE by clicking the drop-down menu button 😒 and clicking Properties.

PROPERTIES 💣 🕷	LSE				Remove Device	Save	×
Information	Name:	WLSE	Observed Data		ſ	Search	
Communication Settings	Description:	Added via Discov.	Parameter		Value		
License			Associated APs		0		
L			CPU Usage		0%		
			Flash		0/0		
	Host Address:		IP Address		172.17.5.48		
		Flagged	MAC		00:c0:9f:3f:7a:	ic	
			Associated Wireles	s Clients	0		
			RAM		0/0		
			Supported BSSs		0		
			Online		no		
			Scope Alarms				
						1	Autoplace
			B 🗣 ADSP 😠				
			🗆 💓 VS 🕤				
			😑 😹 Souther	est 💌			
			🖂 😹 Alph	aretta 💌			
			8 👬 \$	anctuary Park 😠			
			9	The Falls 1125 🕞			

The following information is displayed:

Field	Description
Name	The name of the WLSE.
Description	A description of the WLSE.
Host Address	The IP address of the WLSE.
Flagged	Flag a WLSE that you want to bring attention to.
Observed Data	Data that AirDefense Services Platform observed about the WLSE. You can filter the observed data by entering significant text in the Search field.

The scope of the WLSE is shown under the Scope tab. The **Autoplace** button can be used to place the WLSE in a network folder using Auto-Placement rules.

Alarms related to the WLSE are shown in the **Alarms** tab. The **Actions** button can be used to perform one of the listed functions on a selected (highlighted) alarm.

You can view and/or override an WLSE's configuration by selecting Communication Settings. These configuration settings are all located in the Configuration Tab on page 160.

You can display valid licenses for a WLSE by selecting **License**.

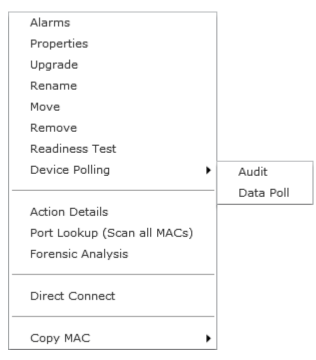
If you make changes, click **Save** to save them.

Click the **Delete Device** button to delete a device from your network.

Click the **i** button X to close the Properties overlay.

AirWave Switch Drop Down Menu

The AirWave switch drop-down menu contains functions that you can apply to the selected AirWave switch. Click the drop-down menu button \bigcirc next to the AirWave switch name to display the drop-down menu.



The drop-down menu for AirWave devices contains the following functions:

Function	Description
Alarms	Accesses the Alarms tab where you can view the alarms for the selected AirWave device. See <u>Alarms</u> on page 145 for more information.
Properties	Opens the Properties overlay for the selected AirWave device.
Upgrade	Upgrade the firmware for the selected AirWave switch. See Upgrade Devices for more information.
Rename	Opens a dialog window to rename the selected AirWave device.
Move	Moves the selected AirWave device to another network level (floor). See Move Devices on page 134 for more information.
Remove	Removes the selected AirWave device from your network. See Remove Devices on page 133 for more information.
Readiness Test	Validates that the AirWave device is management ready (that is, it can be manage through ASDP). You are alerted of problem areas. See Readiness Test on page 453 for more information.
Device Polling	Conduct a compliance audit on the selected AirWave switch. See Audit Devices for more information.
Action Details	Displays a table listing specific actions that are occurring to devices seen on your WLAN.



Function	Description
Port Lookup (Scan all MACs)	Scan MAC addresses to view a list of switch ports. See Port Lookup for more information.
Forensic Analysis	Opens the Forensic Analysis—Basic window for the specified AirWave switch. See Forensic Analysis-Basic on page 38 for more information.
Direct Connect	Accesses the user interface (UI) for the selected AirWave device.
Сору МАС	Copies the MAC address of the selected AirWave device for later use.

AirWave Switch - Properties

You can view the properties of a AirWave switch by clicking the drop-down menu button 😒 and clicking Properties.

PROPERTIES	rWave			Remove Device	Save	X
Information	Name:	AirWave	Observed Data	1	Search	
CLI Configuration	Description:		Parameter	Value		
Device Access			Associated APs	3		- Â
RF-Domain			CPU Usage	1%		
	1	The loss 2 country of child count	Flash	0/0		
Relay Server		Thu Apr 7 08:41:44 GMT-0400 2011	IP Address	172.17.0.100		
Communication Settings	Host Address:		MAC	00:07:0e:25:ac:2		
License		Flagged	Model Associated Wireless Clients	AIR-WLC2106-K9		
		Not in compliance	Polled Name	WLC		
		Managed Configuration	RAM	157176 / 253040		
		Generated Configuration	Serial Number	JMX1135K02W		
		Push Configuration	Supported BSSs	5		
			Scope Alarms			
						utoplace
			8 @ADSP 💿			
			🛛 💭 US 🕞			
			🗏 🔚 Southeast 💌			
			🖃 📰 Alpharetta 💿			
			🖂 📆 Sanctuary Park 💿			
			🞲 The Falls 1125 💌			

The following information is displayed:

Field	Description		
Name	The name of the AirWave Switch.		
Description	A description of the AirWave Switch.		
Last Audit	The date and time of the last audit.		
Host Address	The IP address of the AirWave Switch.		
Flagged	Flag a AirWave Switch that you want to bring attention to.		



Field	Description	
In compliance / Not in compliance	Status of the last compliance audit. Click the Managed Configuration button to display the AirWave Switch configuration. Click the Generated Configuration button to display a generated configuration for a AirWave Switch. The generated configuration is the same configuration sent to a relay server to configure a AirWave Switch. Click the Push Configuration button to push the existing configuration out to the AirWave Switch.	
Observed Data	Data that AirDefense Services Platform observed about the AirWave Switch. You can filter the observed data by entering significant text in the Search field.	

The scope of the AirWave Switch is shown under the Scope tab. The Autoplace button can be used to place the AirWave Switch in a network folder using Auto-Placement rules.

Alarms related to the AirWave Switch are shown in the Alarms tab. The Actions button can be used to perform one of the listed functions on a selected (highlighted) alarm.

You can view and/or override a AirWave Switch's configuration by selecting:

- CLI Configuration on page 246
- Device Access on page 228
- RF-Domain on page 233
- Relay Server on page 195
- Communication Settings Profile on page 186
- LicenseDisplay valid licenses for AirWave Switch.

These configuration settings are all located in the Configuration Tab on page 160.

If you make changes, click **Save** to save them.

Click the **Delete Device** button to delete a device from your network.

Click the **Close** button X to close the Properties overlay.

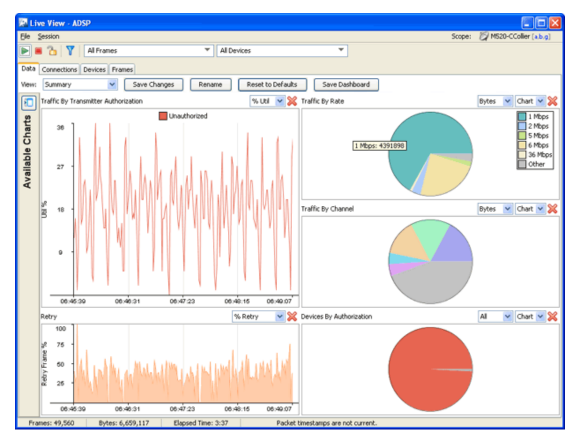
Device Functions Requiring More Explanation

The device functions discussed here are drop-down menu functions that operate on devices and require more details on how to use them. Depending on the device, these functions may or may not appear in the drop-down menu. They are:

- Live View
- Locate
- Port Lookup
- Readiness Test
- Spectrum Analysis
- Terminate.

Live View

AirDefense gives you a Live View of the devices operating in your wireless LAN. Live View capability exists throughout the GUI, wherever a device icon appears. You access Live View by clicking on the drop-down menu button of the device \bigcirc and selecting Live View, which automatically limits the data to the specific device you choose.



Only five Live View sessions can be running at one time. If you attempt to open more than five sessions, an error displays. A Live View window will open but the monitoring session will not start.

You cannot run Spectrum Analysis and Live View at the same time on any one sensor. If Spectrum Analysis is running and you attempt to start a Live Monitoring session on the same sensor, the following warning displays.

Warning
The sensor will suspend the following activities during the live view session.
Start Live View Cancel

You can either start the monitoring session and suspend the Spectrum Analysis, or cancel the Live View session.

Live View consists of four main categories of information:



- Data
- Connections
- Devices
- Frames.

Common Area

The common area holds the menus and buttons that are common to the Live View window. It is located at the top of the window.

Ele	Session								Scope:	M520-CCollier [a,b,g]	
	= °b	8	1	All Frames	*	All Devices	*]			
117-83	Annalitation			هده فاستقدوني فاستقدت	August 10,000 (10,000,000,000,000	and the state of the second	الطراب المحادث والمتحد المراجع والمتحدة	A share a star star at a strength of the start of the sta	a water water	here and a here have a second second	

Menus

The following menu items are available:

Menu	Option	Description
File	Open	Opens a captured frame file for viewing. See Frame Capture Analysis on page 36 for more information.
<u>File</u> <u>S</u> ession		
Open		
<u>S</u> ave		
S <u>e</u> ttings		
Edit <u>F</u> ilters		
Sc <u>h</u> edule Fram	e Capture	
<u>R</u> educed Band Run in <u>B</u> ackgro	width Interface bund	
Close		
	Save	Opens the Save Frame Capture popup window where you can save the temporary capture file to a permanent file on the server or to a file on your workstation. (See Frame Capture on page 445 for more information.)
	Settings	Opens the Live View Settings popup window where you can set options for your Live View sessions. (See Live View Settings on page 434 for more information.)
	Edit Filters	Opens the Live View Filter popup window where you can set options to filter data. (See Live View Filters on page 435 for more information.)
	Schedule Frame Capture	Schedule a Frame Capture session using the scheduler. See Automatic Frame Captures on page 446 for more information.



Menu	Option	Description
	Reduced Bandwidth Interface	Shrinks the Frame Capture window and conserves bandwidth while running Live View.
		Frame Capture - WIPS Capturing frames from MS20-CColler [a.b.g] to Frames: 335,627 Bytes: 42,002,508 Live View Run In Background Stop Capture While in the reduced bandwidth state, you can: Output: Note that the original Live View window by clicking Live View. Run live view in the background by clicking Run in Background. Stop capturing Live View frames and exit Live View by clicking Stop Capture.
	Run in Background	Exits Live View window and runs Live View in the background.
	Close	Exits the Live View session and closes the Live View window.
Session Session Start Stop Freeze	Start	Starts a Live View session.
	Stop	Stops a Live View session.
	Freeze	Freezes a Live View session. The data in the window freezes but Live View keeps collecting data to display later after you unfreeze the session.

Buttons

Button	Description
	Starts a Live View session.
	Stops a Live View session.

Button	Description
	Freezes a Live View session. The data in the window freezes but Live View keeps collecting data to display later after you unfreeze the session. Click the Freeze button again to unfreeze the session.
7	Opens the Live View Filter popup window. where you can set options to filter data. (See Live View Filters on page 435 for more information.)

Drop-down Menus

The following are the drop down menus;

Drop-down Menu	Description
All Frames All Device All Frames Management Frames Control Frames Data Frames	Acts as a quick filter to display only frames for the selected frame type. To view all types, select All Frames.
All Devices All Devices Stations APs Ad-Hoc BS5s	Acts as a quick filter to display only frames for the selected device. To view all devices, select All Devices.

Live View Settings

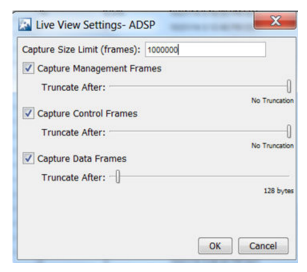
Live View has four user adjustable settings. They are:

Setting	Description
Capture Size Limit	Sets the maximum amount of frames that can be captured during any one session.
Capture Management Frames	Sets the Live Monitoring sessions to capture management frames. If selected, you can also truncate management frames to a specific number of bytes or have no truncation.
Capture Control Frames	Sets the Live Monitoring sessions to capture control frames. If selected, you can also truncate control frames to a specific number of bytes or have no truncation.
Capture Data Frames	Sets the Live Monitoring sessions to capture data frames. If selected, you can also truncate data frames to a specific number of bytes or have no truncation.



To change the settings:

• Select File > Settings to display the Live View Settings popup window.



- Make your adjustments to the values in this screen.
- Click OK.

Live View Filters

You can limit what you see in Live View through the use of filters. Select File > Edit Filters or click the

Filter button I to display the Live View Filter pop-up window.

evices	Frame Type	Signal Ch	annels	Rates	MCS India	ces Data	Other	
Filter	frames by de	vice						
Show	rames that	match all se	lected	conditio	ns			
Show	frames that	match any s	elected	conditi	ons			
lote: Pa	rtial MAC add	resses may	be used	ł.				
	Address: 00		in the second	•				
Sour	ce:		2	•				
Dest	ination:		83	-				
BSSI	D:			•				
A1 (RX):		1	•				
A2 (TX):		3	•				
A3:				•				
A4:				•				

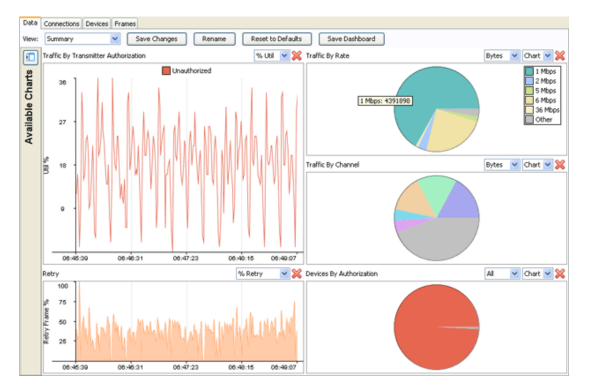
Frames may be filtered by any of the following methods:

Method	Description
Devices	To filter Live View frames by devices, go to the Devices tab and check Filter frames by device . Select any of the following conditions: • Any Address • Source • Destination • BSSID • A1 (RX) • A2 (TX) • A3 • A4 For every condition that you select, you must specify a MAC address. You have the option of displaying frames that match all of the selected conditions or displaying frames that match any of the selected conditions.
Frame Type	To filter by frame types, go to the Frame Type tab and check Filter frames by frame type . Then deselect any frame type that you do not want to display. You may filter out a whole category (Control, Management, or Data) or any of the sub-categories.
Signal Filters	To filter by signal strength, go to the Signal tab and check Filter frames by signal strength . Enter the minimum signal strength in dBm and the maximum signal strength in dBm. Live View will display only the signals within the specified range.
Channel Filters	To filter by channels, go to the Channels tab and check Filter frames by channel . Deselect the channels that you do not want to display. You may filter out a whole category of channels or individual channels.
Rates Filters	To filter by transmission rate, go to the Rates tab and check Filter frames by rate . Deselect any rate that you do not want to display.
MCS Indices	To filter by MCS Indices, go to the MCS Indices tab and check Filter frames by MCS Index . Deselect any index that you do not want to display.
Data Filters	To filter by data type, go to the Data tab and check Filter frames by data . Deselect any of the encryption types that you do not want to display and deselect any of the ether types that you do not want to display.
Other	To filter by other, go to the Other tab and check Filter frames by other . Enter the Mac address of the sensor you wish to filter by.

When you have set your filter criteria, click **OK** to save.

Data Tab

The **Data** tab provides a variety of charts that allows you to analyze different types of data transmitted and received to/from a particular device.

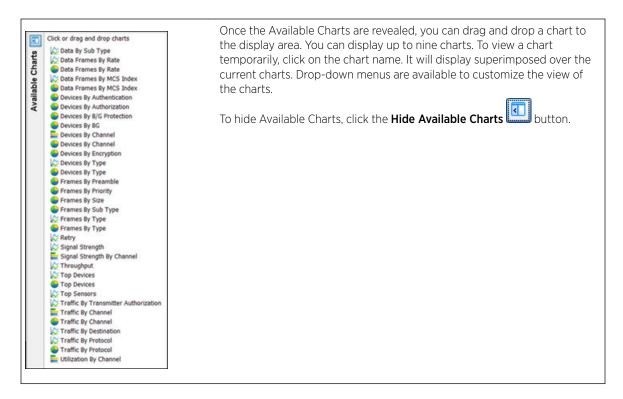


The **Data** tab focus can be changed by changing the view. Depending on the view that is selected different charts are displayed. There are four available views:

View	Description
Summary	 Provides a summary of frame data using the following charts: Traffic By Transmitter Authorization Retry Traffic By Rate Traffic By Channel Devices By Authorization.
	This is the default view.
Device Analysis	Changes the frame data focus to device information. Charts relating to device information are displayed.
Channel Analysis 2.4 Ghz (b/g/n)	Changes the frame data focus to channel information for 802.11b/g/n network traffic. Charts relating to channel information are displayed.
Channel Analysis 5 Ghz (a/n)	Changes the frame data focus to channel information for 802.11a/n network traffic. Charts relating to channel information are displayed.

Each view is customizable. You can add more charts to a view, rearrange the view, or remove charts from a view.

To add a chart to a view, click the **View Available Charts** button to reveal the Available Charts.



To rearrange a view, you can drag and drop charts to another location.

To remove a chart, click the **Remove** button X associated with the chart.

Once you have customized the display to fit your needs, click the **Save Changes** button to save your arrangement. The customized view is saved on your ADSP server. Now, whenever you access Live View, you can access your customized arrangement. This is true even if you are accessing the GUI on another workstation.

You can change the name of a view by clicking the **Rename** button. Just type in the new name and click **OK**. This allows you to give a view a more descriptive name if you changed the view significantly.

To return a view to the original factory default, click the **Reset to Defaults** button.

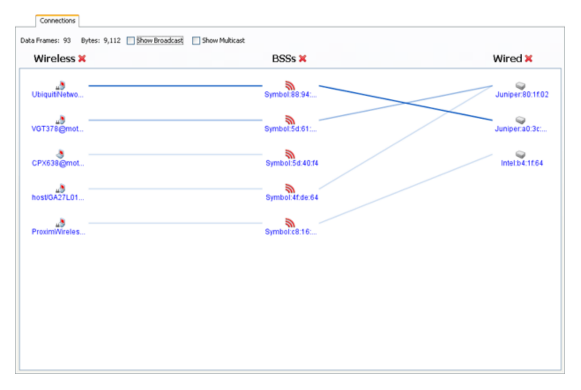
You can save a PDF file with a snapshot of the data charts by clicking the **Dashboard** button. A dialog window opens where you can name the PDF file and specify an author's name.

🛃 Save Das	hboard - ADSP - ADSP	
PDF Author:	SaveDashboardTest	
File:	D:/Profiles/cxdr87/My Documents/LiveViewDashboard	
		OK Cancel

After supplying author's name and file name, click **OK**.

Connections Tab

The **Connections** tab displays device relationships (connections) between your wireless and wired networks with BSSs being the central point.



Options are provided to display devices with broadcast frames, devices with multicast frames, or both. Just select the checkbox for the option you want.

The Data Frames and Bytes fields display the count of data frames and bytes.

If more than 50,000 frames have been captured during the Live View session, only the most recent 50,000 frames are displayed.

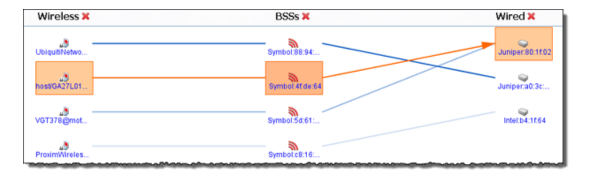
Devices are listed in three columns: Wireless (wireless devices), APs and Wired (wired devices). Device

columns may be disabled or re-enabled by using the hide (\overleftarrow{k})/show (\overleftarrow{l}) button next to the column name. For example, if the APs column is hidden, then connections will be shown directly from the source to the destination without the BSS in the middle.

A connection is defined as a set of devices referenced by a single data frame. Typically, a connection will involve three devices (source, destination, and BSS); but, in some cases may involve four devices (wireless bridging).

A line is defined as a link between two devices. Each connection is made up of multiple lines and each line may be part of multiple connections. The intensity and Z-order (whether a line is on top or bottom) of a line is based on the number of frames between the two devices.

Clicking on a device selects a connection involving that device. The devices and lines involved in the connection will be highlighted.



If you continue clicking on the device, the graph will cycle through the connections involving the selected device. Buttons are also provided to cycle through the connections.

Showing connection 1 of 2 including Cisco:35:37:a0 🔶 📫

The Data Frames and Bytes fields will only show the data corresponding to the selected connection.

Devices Tab

The **Devices** tab displays the devices that have been seen during a Live Monitoring session in tabular format.

All Devices OBSSs	Wireless Clients) Wired (lients					Devi	ce Count: 120	B E	ixpor
Device +	SSID	Chan	Channel E	Signal (dBm)	Frames	Bytes	Last Seen Aut	thentica	Encryption		
Motorola:20:a9:50	chad-test	36	None	-83	39	8,658	5/29/13 2:46:05				
Motorola:20:b3:70	DevMgmt_101	11	None	<mark>-</mark> 57	55	11,605	5/29/13 2:46:05		None		
Motorola:20:b3:71	DevMgmt_102	11	None	<mark>-</mark> 56	57	12,427	5/29/13 2:46:03		None		
Motorola:20:b3:72	DevMgmt_103	11	None	<mark>-</mark> 57	60	12,915	5/29/13 2:46:07		None		
Motorola:20:b3:73	DevMgmt_104	11	None	<mark>-</mark> 57	59	12,926	5/29/13 2:46:07		TKIP		
5c:0e:8b:20:b7:30	chad-test	1	None	-91	1	219	5/29/13 2:45:12				
Motorola:20:ba:f0	DevMgmt_101	161	None	-59	80	10,070	5/29/13 2:46:03		None		
Motorola:20:ba:f1	DevMgmt_102	161	None	-59	81	9,379	5/29/13 2:46:03		None		
Motorola:20:ba:f2	DevMgmt_103	161	None	-60	82	10,808	5/29/13 2:46:03		None		
Motorola:20:ba:f3	DevMgmt_104	161	None	-59	89	11,820	5/29/13 2:46:03		TKIP		
Motorola:23:7a:50	AP6532-Services	36	None	-72	44	9,685	5/29/13 2:46:05				
Motorola:24:44:90	RFS4K-WAN4	11	None	-67	3	720	5/29/13 2:45:28 WP/	A2 - PSK	CCMP		
Motorola:24:73:80	RFS4K-WAN4	48	Lower	-72	52	11,667	5/29/13 2:46:06 WP/	A2 - PSK	CCMP		
Motorola:25:34:00	AP6532-Services	1	None	-79	14	3,150	5/29/13 2:45:51				
Motorola:25:34:20	AP6532-Services	161	None	-69	34	7,752	5/29/13 2:46:03				
Motorola:33:17:d8		5	None	N/A	5	1,680	5/29/13 2:45:48				
Motorola:49:bb:44		5	None	N/A	0	0	5/29/13 2:30:34				
Motorola:4a:e6:70	AP7161-478844	1	None	-69	20	4,631	5/29/13 2:45:27				
Motorola:4a:e6:71	ap7161_net1_j	1	None	-70	37	8,436	5/29/13 2:46:06				
Motorola:4e:fe:50	DevMgmt_ZERO	149	Upper	-60	129	23,265	5/29/13 2:46:03				
Motorola:4e:fe:51	DevMgmt_102	149	Upper	-60	72	13,978	5/29/13 2:46:03				
Motorola:4e:fe:52	DevMgmt_103	149	Upper	-60	84	16,452	5/29/13 2:46:03				
Motorola:4e:fe:53	DevMgmt_104	149	Upper	-60	75	14,652	5/29/13 2:46:03				
Motorola:4e:fe:54	DevMgmt_105	149	Upper	-59	81	15,978	5/29/13 2:46:03				
Motorola:4e:fe:55	DevMgmt_106	149	Upper	-60	80	15,746	5/29/13 2:46:03				
Motorola://aifa:56	DeuMont 107	140	Linner	-60	80	16.768	6/30/13 2:46:03			Ŧ	

Options are provided to show all devices, only BSSs, Wireless Clients, or Wired Clients. If more than 50,000 frames have been captured during the live monitoring session, only the most recent 50,000 frames are displayed.

The **Export** button can be used to export device data to a CSV file.



Save Device Data- ADSP	 -	×
File:		
-		
	 	OK Cancel

Just browse to a folder (directory) to save the file in, type in a name, and click the **Select** button. The name of the file is displayed in the **File** field. Now, click **OK** to save the file in the selected folder (directory).

The **Devices** table can be customized to display the following information:

Column	Description
Device	Lists the different devices that have been seen during the Live Monitoring session.
MAC Address	Displays the MAC address of the seen device.
SSID	Lists the Service Set Identifiers. An SSID is a 32-character unique identifier attached to the header of packets sent over a WLAN. The SSID acts as a password when a mobile device tries to connect to the BSS (Basic Service Set.)
Channel	Lists the WLAN channel that the device is operating on.
Channel Extension	Lists the WLAN channel extension that the device is operating on.
Signal (dBm)	Lists the device's signal strength connectivity on the WLAN.
Frames	Displays number the frames, which are the actual packets of 802.11 protocol, that have been observed by the ADSP sensor for the given device.
Bytes	Displays the byte count seen by the device.
First Seen	Displays the time and date the device was first seen.
Last Seen	Displays the time and date the device was last seen.
WEP IVs	Displays the number of unique WEP IVs seen by the device.
Authentication	Lists the authentication method used to authenticate the device.
Encryption	Displays the encryption method used by the device.

Column display and arrangement can be customized as follows:

You can hide or unhide a category by right-clicking in the column heading area, and uncheck or checking the checkbox for a category (see below).





C

You can rearrange columns by clicking on a column heading and dragging it to a new position.

Frames Tab

The **Frames** tab displays the frames that were captured during a Live Monitoring session.

	Frame	s									
Time	Source	Destination	BSSID	Observe	Channel	Rate	Signal (d	Size	Protocol		
15:51:08.1	Motorola:48:83:60	🥼 Intel:a1:b3:2c (a,b	🔊 Motorola:48:83:60	44	None	6 Mbps	-67	213	Probe response	^	1
15:51:08.1	Symbol:c8:46:30	🐚 Broadcast	Symbol:c8:46:30	44	None	6 Mbps	-70	230	Beacon		~
15:51:08.1	Motorola:20:ba:f0	🕲 Broadcast	🖏 Motorola:20:ba:f0	44	None	6 Mbps	-83	160	Beacon		
16:51:08.1	Symbol:c8:46:31	🐚 Broadcast	Symbol:c8:46:31	44	None	6 Mbps	-70	196	Beacon		
15:51:08.1	Symbol:e4:ea:70	🐚 Broadcast	Symbol:e4:ea:70	44	None	6 Mbps	-76	97	Beacon		
15:51:08.1	🔊 Motorola:48:83:60	🐚 Broadcast	Motorola:48:83:60	44	None	6 Mbps	-67	202	Beacon		
15:51:08.1	Symbol:c8:46:32	🐚 Broadcast	Symbol:c8:46:32	44	None	6 Mbps	-71	205	Beacon		
16:51:08.1	💫 Motorola:20:ba:f0	🐚 Broadcast	💫 Motorola:20:ba:f0	44	None	6 Mbps	-83	160	Beacon		
15:51:08.2	Symbol:c8:46:30	🐚 Broadcast	Symbol:c8:46:30	44	None	6 Mbps	-70	230	Beacon		
15:51:08.2	💫 Motorola:20:ba:f0	🔨 Broadcast	Motorola:20:ba:10	44	None	6 Mbps	-83	160	Beacon		
15:51:08.2	Motorola:43:cb:30	🐚 Broadcast	💫 Motorola:43:cb:30	13	None	1 Mbps	-74	212	Beacon		
16:51:08.2	Symbol:c8:46:31	🐚 Broadcast	Symbol:c8:46:31	44	None	6 Mbps	-70	196	Beacon		
15:51:08.2	Symbol:e4:ea:70	🐚 Broadcast	Symbol:e4:ea:70	44	None	6 Mbps	-76	97	Beacon		
15:51:08.2	🔊 Motorola:48:83:60	随 Broadcast	Motorola:48:83:60	44	None	6 Mbps	-67	202	Beacon		
16:51:08.2	Motorola:43:cb:31	随 Broadcast	Motorola:43:cb:31	13	None	1 Mbps	-75	232	Beacon		
15:51:08.2	Symbol:c8:46:32	🐚 Broadcast	Symbol:c8:46:32	44	None	6 Mbps	-70	205	Beacon		
15:51:08.2	💫 Motorola:20:ba:f0	🐚 Broadcast	Motorola:20:ba:f0	44	None	6 Mbps	-83	160	Beacon		
15:51:09.3	Motorola:43:db:10	随 Broadcast	Motorola:43:db:10	1	None	1 Mbps	-72	148	Beacon		
16:51:09.3	a Cisco:df:3d:a0 (b,	🐚 Broadcast	🖏 Cisco:df:3d:a0 (b,	1	None	1 Mbps	-83	195	Beacon		
15:51:09.3	Symbol:c8:3c:21	🐚 Broadcast	Symbol:c8:3c:21	1	None	1 Mbps	-82	207	Beacon	-	
15:51:09.3	💫 Cisco:0c:fc:8e 🕞	随 Broadcast	💫 Cisco:0c:fc:8e 🕞	1	None	1 Mbps	-80	148	Beacon	~	
0010 50 0020 32 0030 32 0040 00 0050 05 0060 18 0070 50	0000000 fffffff ff c0e8b20 baf030b2 34 c000100 000b4465 74 c0108c 12862400 44 5189511 1e0b0500 04 c000000 00010000 00 c000000 00010000 04 c000000 00010000 04	5783499 10000000 5446764 745£3130 8606c05 04000100 1340418 64111888 0000934 ad0£00a0 03139a£ 44d40700 0a0£801 01010000		-Packet Infor -802.11 Head -802.11 Body	3er						

The captured file is stored in either/or, at times, both of the following directories:

/usr/local/smx/pcaptiures OR /usr/local/smx/pcaptures/saved.

You can switch to the frames view by clicking the **Frames View** button.

		Fra	ames											
🔊 Mot	torola:30:	5d:a0 (b.g.n)	Symbol:	6d:b6:e3 [a]	Motorola:3	sf:a9	1:53 (b.g.n) 💐	Motorola:	:3f:a8:40 (a.n) 🔊 S	Symbol:	id:b6:e0 (a)	Motorola:0b	:a3:6	
										Ξ.	Beacon			
									Beacon					
				Probe response										
				Probe response									_	
										. L	Probe respons	e	_	
											Probe respons	e	_	
				Beacon		_							_	
									Probe response					
									Probe response				_	
											Beacon		_	
									Beacon				_	
				Beacon		_							_	
										-	Beacon		_	
									Beacon				_	
				Beacon		_							_	
<											Beacon		>	4
_														_
0000		00 ffffffff				^	Packet Infe B02.11 He							
0010		20 baf030b2 00 000b4465					€ 802.11 Bo							
0020		8c 129824b0						-						
0040		55 53492400												
0050		11 le0b0500												
0060		00 00010000												
0070		00 0180dd16												
0080		00 00000000				~								

Click the **Data Table** button to switch back to the table view.

If more than 50,000 frames have been captured during the live monitoring session, only the most recent 50,000 frames are displayed.

Frames data is displayed as follows:

- Frames table (located on top)
- Hex values for a selected frame (located on bottom left)
- Decodes for a selected frame (located on bottom right).

Table View

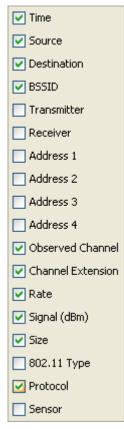
The frame table can be customized to display the following information:

Column	Description
Time	Displays the time the frame was seen.
Source	Lists the device where the frame originated.
Destination	Lists the device where the frame was sent.
BSSID	Displays the Basic Service Set Identifier.
Transmitter	Lists the device that transmitted the frame.
Receiver	Lists the device that actually received the frame.
Address 1	Lists the first address in the frame.
Address 2	Lists the second address in the frame.
Address 3	Lists the third address in the frame.

Column	Description
Address 4	Lists the fourth address in the frame.
Observed Channel	Lists the WLAN channel that the device is operating on.
Channel Extension	Lists the WLAN channel extension that the device is operating on.
Rate	Displays the data rate (in Mbps) being used by the device that sent the packet.
Signal (dBm)	Lists the device's signal strength connectivity on the WLAN.
Size	Displays the size of the frame.
802.11 Type	Displays the 802.11 protocol type used in the frame.
Protocol	Displays the protocol type used in the frame.
Sensor	Displays the MAC address of the sensor that observed the device that sent the packet.

Column display and arrangement can be customized as follows:

• Hide or unhide a category by right-clicking in the column heading area, and uncheck or checking the checkbox for a category (see below).



• Rearrange columns by clicking on a column heading and dragging it to a new position.

When a frame is selected (highlighted), the frame data is shown in the hex values and decodes areas.

The decodes area shows the 802.11 interpretation of the frame data in a tree structure. The hex values area and decodes area are linked so that selections in one area will follow the selections in the other.

Frames View

The devices from which the frames were captured are displayed across the top of the tab. A frame is selected by clicking anywhere on the line under the frame name. When selected, the frame is highlighted in blue.

When a frame is selected (highlighted), the frame data is shown in the hex values and decodes areas.

The decodes area shows the 802.11 interpretation of the frame data in a tree structure. The hex values area and decodes area are linked so that selections in one area will follow the selections in the other.

Frame Capture

There are two ways to capture frames from Live View:

• Manually

or

• Automatically using the scheduler

Manual Frame Captures

Live View automatically saves session frame data in a temporary file on your ADSP server. You can save the temporary file to a permanent file on the server or to a file on your workstation. To save a file, first stop the session (click Stop button or select Session > Stop) and then select File > Save to display the Save Frame Capture popup window.

🔀 Save Frame Capture - ADSP - ADSP	×
Save locally	
File: D:\Profiles\cxdr87\My Documents\LiveView-01052010	כ
Save on AirDefense server	
File: ccollier.10.01.05.06.45.38.pcap	
OK Cancel]

To save the file on your workstation:

- 1 Select the Save locally radio button.
- ² Click the Select Destination _____ button.
- 3 Navigate to the folder (directory) where you want to save the file.
- 4 Type a filename and then click **OK**. The file name along with the path displays in the **File** field.
- 5 Click OK.

Save Frame Capture to the Extreme AirDefense Server

To save the file on your AirDefense server:

1 Select the **Save on AirDefense** server radio button.



The file name is selected automatically. You cannot change it.

2 Click OK.

Once the file is saved, you can view it using **Frame Capture Analysis**. You can access this feature by selecting**Menu > Frame Capture Analysis**.

Automatic Frame Captures

You can run automatic frame captures using the AirDefense Services Platform scheduler. Open the Schedule Frame Capture window by selecting File > Schedule Frame Capture from the Live View window.

💀 Schedule Frame Capture 🛛 🛛 🔀
Device: 🖉 M520-CCollier [a,b,g]
One Time Schedule 💌
Time: 12:00 AM
Date: 12/10/09
Time Limit: 20 Minutes(s) 💌
Advanced Settings OK Cancel

To schedule automatic frame captures, follow these steps:

- 1 Decide how often you want to run the frame capture by selecting One Time Schedule, Intra-Day Schedule, Daily Schedule, Weekly Schedule, or Monthly Schedule from the drop-down menu.
- 2 Depending on the interval you selected in the previous step, fill in the related fields using the following table:

Interval	Action
One Time Schedule	Choose a time for the backup by selecting a time from the Time drop- down menu. Then, select a day for the frame capture by clicking the Calendar button in the Date field and selecting a date.
Intra-Day Schedule	Select a time to begin the frame capture. Then, select a frequency in hours.
Daily Schedule	Select a frequency in day, weekdays only, or weekends only. Then, select a time of day.



Interval	Action
Weekly Schedule	Choose a frequency in days. Then, select a day or multiple days to conduct the frame capture by clicking the checkbox next to the day to place a checkmark in the box.
Monthly Schedule	Choose the months that you want to run a frame capture by clicking the checkbox next to the month(s) to place a checkmark in the box(es). Then, select a day of the month to conduct the frame capture. Last, specify a time of day.

- 3 Place a time limit on the frame capture by entering the time in the **Time Limit** field; then, select **Minute(s)** or **Hour(s)**.
- 4 Click **OK** to set the automatic frame capture schedule.

Advanced Settings

The **Advanced Settings** field adds additional fields to run your frame capture. Just select the **Advanced Settings** checkbox.

💀 Schedule Frame Capture
Device: 🖉 M520-CCollier [a.b.g]
One Time Schedule
Time: 12:00 AM
Date: 12/10/09
Capture Size Limit (frames): 1000000
Capture Management Frames
Truncate After:
No Truncation
Capture Control Frames
Truncate After:
Capture Data Frames
Truncate After:
128 bytes
Time Limit: 20 Minutes(s) 🔽
Advanced Settings OK Cancel

There are four additional fields in the Advance Schedule Frame Capture window. The steps to set a schedule are the same except you need to set the additional fields. There is a Capture Size Limit (frames) field where you can set a limit on how large the captured frame file can grow.

The three other fields are used to truncate the captured frame file for captured:

- Capture Management Frames
- Capture Control Frames
- Capture Data Frames.

If you want to truncate any of the above frames, place a checkmark in the checkbox next to field that you want to truncate. Then, move the slide-bar to make your adjustment. Moving the slider to the left

reduces amount of bytes to capture. Moving the slider all the way to the right sets the field to no truncation.

If you remove the checkmark from the Advanced Settings checkbox, you are returned to the original Schedule Frame Capture window.

Location Tracking

Location Tracking is a technology that enables you to locate and track rogue devices that may be threatening your wireless LAN. Location Tracking uses the RSSI of the device as seen by at least three sensors to triangulate a position relative to the sensor locations. To use this feature, you must first import a building map and place at least three sensors on their corresponding location.

Things to Remember

- Location Tracking is not intended to be used on devices that are being terminated.
- In order to locate a device, a floor plan must already exist. (See Floor Plan.)
- In order for Location Tracking to open and function properly you must have:
 - One (minimum) AirDefense appliance.
 - Three (minimum) AirDefense compatible sensors per map loaded.

Importing Maps

To use the built-in Location Tracking feature, you will need to import a map first and place the sensors at their specific locations.



Note

Each map can be loaded by floor. You may have to re-arrange the sensors to accommodate a map for each floor. You will also need a minimum of three sensors per map.



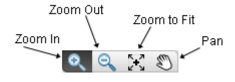
A map can only be linked to sensors on the same floor. In a multi floor building, sensors should be grouped by floors and each floor associated with its own map. At least 3 sensors per floor plan are required for location triangulation.

Example:

If a location has 2 floors, there must be at least three sensors on each floor (total of six) for Location Tracking to work.

Floor Manipulation Tools

The floor manipulation tools (located near the top-ride side of the windows allow you to adjust the size of the floor plan image with a single click and/or move the floor plan image by dragging it to a new position.



The following tools are available:

Tool	Description
Q	Click this tool to zoom in (enlarge the size) a floor plan image. Each click will zoom closer.
٩	Click this tool to zoom out (reduce the size) a floor plan image. Each click will zoom out further.
8	Click this tool to fill the floor plan area with an image. Depending on the size of the image, the image will expand to fit or reduce to fit the floor plan area.
	Click this tool to move/re-position the floor plan image. After clicking the tool, use the hand (click and hold) to move/re-position the image.

Setting Images

Select an empty floor and then click the **Design Floorplan** link to import a map. This will open a subwindow and you can upload the appropriate map, which can be in *.gif*, *.jpg*, or *.bmp* files. Select the desired floor plan and select **Open**. The map is then displayed. Scale the image as directed and click **Next: Add to floor** when you are satisfied with the image.

Important



The Floor Plan single dimension limit (width or height) is 8192 pixels while the total pixel count (width x height) limit is 8,000,000 pixels. If the appliance has at least 2GB of memory, the total pixel count may be as high as 16,777,215 pixels but the single dimension limit is still 8192 pixels.

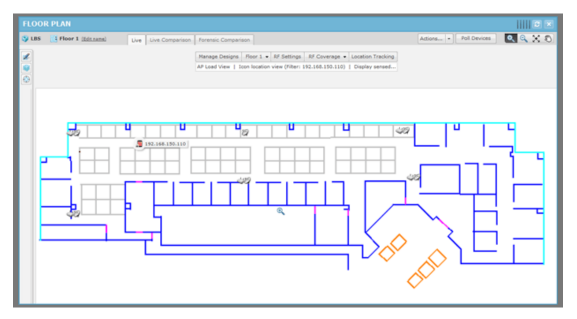
One or more maps or floor plans of the tracking coverage area are needed for this to work. You can obtain floor plans from any source, including producing your own by using drawing tools. Most applications will require multiple maps, for example, if you are setting up multiple buildings. You must supply a map for each floor in a building.

Accessing Location Tracking

You can open the **Location Tracking** window anywhere in the application when you select a BSS or wireless client and select **Locate** from the devices drop-down menu button \bigcirc . To track a device, the floor plan (map) must be loaded and sensors positioned on the map).

Select Floor Plan		×
Choose the floor plan you would l	ike to use for tracking the device.	
Floor Plan	Device Visibility	
AirDefense 1	🥑 Low	
AirDefense 2	🕙 High	
		- 11
		- 11
		. 11
		. 11
		- 1
OK	Cancel	

Select the **Floor Plan** with the highest visibility and then click **OK**. The **Floor Plan** displays showing the device being tracked.



Clicking the **Refresh** button will refresh the **Floor Plan**. If the device has moved, you will see its new position in the Floor Plan.

The Floor Plan is also refreshed automatically (unless turned off) using **Menu > Auto Refresh**. The available refresh rates are:

- 30 seconds
- 1 minute
- 5 minutes.

You can place your cursor over the tracked device to display statistics and information about the device.

Port Lookup

Port Lookup allows you to quickly locate the physical port that an authorized/unauthorized device is using to connect to your network. If it is determined that a rogue wireless device is connected to the network, the wired-side port can be shut off to contain the rogue device threat.



Note

To use this feature, you will need to configure your system with all known managed SNMP switches.

Port Lookup is accessed from a device's drop-down menu and displays the **Switch Port Lookup** window. If the device you select is a BSS, the following window displays:

🕌 Switch Port Lookup - ADSP		N 1997
Search Criteria Select the search scope and the list of MACs to fin	d.	
Search Scope: 👹 ADSP		V TODO (0 Switches)
MACs to Find Selected Device: 00:15:70:c4:60:33		
Similar MACs offset by	Associated Stations	Additional MACs
00:15:70:c4:60:34 00:15:70:c4:60:32		
		< Back Next > Close

If the device you select is a Wireless Client, the following window displays:

🐻 Switch Port Lookup - ADSP 🛛 🔀
Search Criteria Select the search scope and the list of MACs to find.
Search Scope: ADSP TODO (0 Switches) MACs to Find Selected Device: 00:19:d2:49:46:c8
Additional MACs
< Back Next > Close

Function/Feature	Description
Search Scope	A drop-down menu that allows you to limit the scope of your search.
Selected Device	A read-only field that displays the MAC address of the selected device.
Similar MACs offset by	This function appears only if selected device is a BSS. If checked, the search includes other BSSs with a MAC address similar to the selected station. The other stations are listed in the sub-window. Use this function to search for a range of MAC addresses. The range is set by the offset value that you select. For example, suppose you are performing Port Lookup for a device whose last 2 characters are :04, when you select 3 for Add MACs In Range, 3 tiers of MAC Addresses above and below the 04 address appear: 07, 06, 05 04 03, 02, 01. The default offset value is 1.
Associated Wireless Clients	This function appears only if selected device is a BSS. If checked, the search includes Wireless Clients that are connected to the AP. Any connected Wireless Clients are displayed in the sub-window.
Additional MACs	If checked, the search includes any additional MAC addresses that you specify.

The following table provides detail on the Switch Port Lookup window's functions and features.

Performing a Port Lookup

To perform Port Lookup

- 1 Click the S drop-down menu button for the suspect device and then select **Port Lookup** from the menu. The Switch Port Lookup window displays.
- 2 Select the search scope from the **Search Scope** drop-down menu.
- 3 If the suspect device is a BSS, decide if you want to include a range of similar MAC addresses and/or if you want to include **Wireless Clients** in your search, and check the appropriate checkbox(es).
- 4 If you want to include additional MACs in your search, check the **Additional MACs** checkbox and type in the MAC addresses that you want to include.

5 Click **Next**. The following window showing the search results displays.

🗟 Switch Port Lookup - ADSP
Search Results Switches and interfaces associated with the selected MACs.
Progress: Searched 0 of 1 switches.
Found 0 interfaces on 1 switch
Enable Selected Interfaces Disable Selected Interfaces
< Back Next > Close

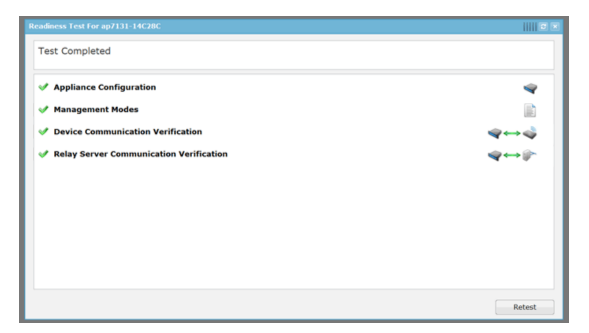
From this window, you can disable or enable a selected (highlighted) interface by clicking the appropriate button.

6 Click **Close** to exit.

Readiness Test

The **Readiness Test** checks the connections and the communication settings between AirDefense and devices in your network. The devices may be an AP, a Sensor, or a Switch. You may also run the Readiness Test to check a group of devices by using the network level as a starting point.

To access the Readiness Test, click **Readiness Test** from the drop-down menu of an AP, a Sensor, a Switch, or a network folder (level). A series of test are run and displayed in a **Readiness Test** overlay.



If you are running the Readiness Test from a device, it is run only on that device. If you are running the Readiness Test from a network folder (level), the test is run on all the devices included in that folder.

There are four categories of tests: Appliance Configuration, Management Modes, Device Communication Verification, and Relay Server Communication Verification. Each category can be expanded to review individual tests for that category by clicking the category. Each of the tested items is marked as a success - \checkmark , a problem - \oslash , or a caution area - \triangle . If all the tests under a category are successful, the category is marked as a success. If one test under a category has a problem, the category is marked as a problem area. You can click on any category to display the tests for that category. If a test is marked as a problem or caution area, you can click on the test to navigate to the problem area and take action to correct the problem.

Appliance Configuration



There are four tests for Appliance Configuration:

- License Assigned—validates that the number of licenses do not exceed the number of configured devices.
- Polling Configuration—validates that the folder or device selected inherits a configured polling profile.
- Communications settings—validates that the folder or device selected inherits a configured communication settings profile.
- Relay server settings—validates that the folder or device selected inherits a configured relay server profile.

Management Modes



There are eight tests for Management Modes:

- License Assigned—validates that the number of licenses do not exceed the number of configured devices.
- Polling Configuration—validates that the folder or device selected inherits a configured polling profile.
- Data Collection-validates that data collection is enabled when polling.
- SNMP Credentials—validates that the SNMP credentials are supplied for the communications settings.
- Firmware Upgrade Readiness—validates that firmware upgrades are in place and ready to be applied.
- Configuration Management Readiness—validates that device configuration management is enabled for the communications settings.
- Automatic Configuration Correction—validates that configuration compliance violations are automatically corrected when polling.
- UI Profile and Expansion Variable Readiness—validates that the folder or device selected inherits UI profiles and that the expansion variables exists for the profiles. UI profiles include Channel Settings, Device Access, Radio Settings, RF-Domain, WLAN Profiles.

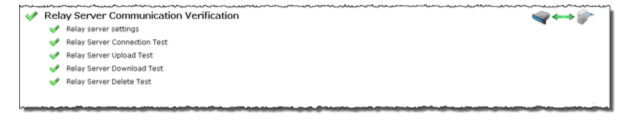
Device Communication Verification



There are three tests for Device Communication Verification:

- SNMP Connection—validates that the folder or device selected inherits credentials for SNMP access to the device(s). Test is successful only if valid data can be returned.
- CLI Connection—validates that AirDefense can communicate with the selected device via the CLI.
- HTTP Connection—validates that AirDefense can communicate with the selected device via HTTP.

Relay Server Communication Verification



There are five tests for Relay Server Communication Verification:

- Relay server settings—validates that the folder or device selected inherits a configured relay server profile.
- Relay Server Connection Test- validates that the relay server can be reached.
- Relay Server Upload Test-validates that the relay server can upload CLI profiles.
- Relay Server Download Test-validates that the relay server can download CLI profiles.
- Relay Server Delete Test-validates that the relay server can delete CLI profiles.

Spectrum Analysis



A Spectrum Analysis license is required to access this feature.

Spectrum Analysis gives you a tool to identify and locate interference sources on your wireless network. You must have a valid Spectrum Analysis license for each sensor that you wish to conduct an analysis from.

Spectrum Analysis supports two modes of operation:

- Background Analysis
- Dedicated Analysis.

Background Analysis

When enabled, background analysis continually scans for interference sources as part of the normal scan pattern. An alarm is generated when interference is detected.

There are two ways to turn on background analysis:

- When a Spectrum Analysis license is applied to a Sensor, you are given an option to enable background scanning.
- In the **Sensor Operation** settings of the **Sensor Monitoring** category under the **Configuration** tab, there is an option to enable background scanning.

Dedicated Analysis

Dedicated analysis disables the normal scan pattern for a Sensor. Then, it conducts a detailed spectrum scan and displays the results in the Spectrum View window.

The **Spectrum View** window can only be accessed if the selected Sensor is licensed for Spectrum Analysis. If the Sensor does not support **Spectrum Analysis**, the following error popup is displayed:

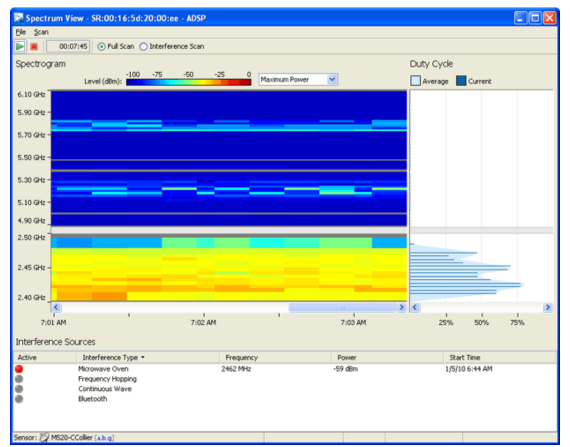
Sensor	Error 🔀
8	This sensor does not support spectrum analysis.
	ОК

In addition, if you attempt to run Spectrum Analysis on an AP configured for client access (device configured as AP and Sensor), the following error popup may display:

Are you sure?	
You are attempting to run Spectrum Analysis on a	in AP configured for client assess. If you continue this may disrupt wireless applications. Are you certain you want to proceed?
	<u>Y</u> es <u>No</u>

This usually will happen if you only have one radio turned on. If you continue, your wireless application may be disrupted but Spectrum Analysis will run.

To access the **Spectrum View** window, click the drop-down menu button \bigcirc for a Sensor and then select **Spectrum Analysis** from the drop-down menu.



Select File > Close to exit the Spectrum View window. You will be prompted to save the scan to an ADSP file. An ADSP file can be opened by navigating to Menu > Open > Spectrum Analysis.

Scanning

A dedicated scan starts automatically when the **Spectrum View** window is opened. You are given a warning to alert you that running a dedicated scan will temporary suspend Intrusion Detection.

🕅 Warning 🛛 🔀
The sensor will temporarily suspend the following activities.
Intrusion Detection
Don't show this warning again Ok Cancel

You must click **OK** to continue. You can turn the warning off by selecting the checkbox next to **Don't** show this warning again.

There are three conditions that may prevent a scan from starting. They are:

- The Sensor is already running a dedicated RF scan for any user
- Another user is running Live View on the Sensor
- Ten scans are already running (maximum supported).

You can stop a scan by clicking the Stop Scan 🛄 button or selecting **Scan** > **Stop Scan**. A scan can be

restarted by clicking the Start Scan button or selecting Scan > Start Scan.

A counter is displayed next to the Stop Scan button to show how long the scan has been running.

The default scanning time is 10 minutes. Scanning time can be adjusted by selecting **Configuration** > **Appliance Management** > **Appliance Settings**. If a timeout occurs, the following **Scan Timeout** popup is displayed:

Scan Ti	meout 🛛 🔀
(į)	The scan timed out and was stopped. The timeout can be adjusted or turned off in the Appliance Manager.
	ОК

Click **OK** to close the popup.

Spectrum Settings

Spectrum View lets you adjust the pulse definition via the Spectrum Settings window. To access the Spectrum Settings, select **File** > **Settings**.

🔝 Spectrum	Settings	\mathbf{X}
Pulse Definition		
Threshold:	-75	dBm
Width:	250	microseconds
	ОК	Cancel

As you can see, there are two fields for pulse definition: **Threshold** and **Width**. You can adjust the pulse threshold by typing in a new value in dBm. You can adjust the pulse width by typing in a new value in microseconds. Click **OK** to set the new values and close the window.

Scanning Modes

There are two scanning modes:

- Full Scan
- Interference Scan

Full Scan scans the entire 2.4GHz bandwidth (in 5MHz steps) and 5GHz bandwidth (in 20MHz steps) with a short dwell time (around 50 ms). It supports limited classification of interference sources.

Interference Scan scans three frequencies in the 2.4GHz band and three frequencies in the 5GHz band with a longer dwell time (around 500 ms). It supports classification for all interference sources. To select a mode, select the appropriate radio button or select a mode from the Scan menu.

Spectrogram

Spectrogram shows the average power level measured at each of the frequencies in the scan settings over a period of time. The graph is cleared when a scan starts and updates regularly as data becomes available during the scan.

When a scan starts, data starts showing in the right side of the graph. As new data is scanned, the older data moves to the left. Once the graph is full, a horizontal scroll bar becomes visible.

You can display the frequency and power value by moving the cursor over points in the graph.

The **Duty Cycle** chart shows the duty cycle values for the most recent time slice and an average of the duty cycles across all time slices. When the cursor is placed over the **Duty Cycle** chart, the frequency and duty value is highlighted and displayed. Also, the status bar displays the frequency, duty value, average power, and average pulse power.

You can adjust the size of the **Spectrogram** and **Duty Cycle** chart by clicking and dragging the divider (left or right) between them. The size of the charts may be adjusted along the X axis by dragging a divider which is shown between the spectrogram and the duty cycle chart.

Interference Sources

The Interference Sources table lists:

• Whether the interference source is active (red ball) at the moment or not (gray ball)



Note

An alarm is generated whenever an interference source is detected.

- The name of the interference source:
 - Microwave Oven
 - Frequency Hopping
 - Continuous Wave
 - Bluetooth
- The frequency of the interference source
- The power of the interference source
- The time when the interference source was first detected.

Each time a scan is started, the table clears and is updated when data becomes available.

Advanced Spectrum Analysis



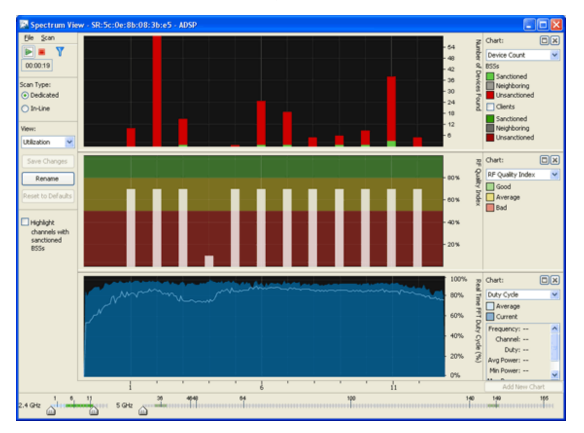
A Spectrum Analysis license is required to access this feature.

Advanced Spectrum Analysis is the next generation of Spectrum Analysis. Advanced Spectrum Analysis will only run on devices with the MB92 or newer chipsets. Currently, only the models AP621, AP622, AP6511, AP6521, AP6522, and AP8132 can run this enhanced version of Spectrum Analysis.



Note If an AP6521 is configured in the AP/radioshare mode, Advanced Spectrum Analysis will only run if the Scan Type is In-Line.

The new version of Spectrum Analysis is accessed the same way. Just click the drop-down menu button • for a Sensor and then select Spectrum Analysis from the drop-down menu.



Select File > Close to exit the Spectrum View window. You will be prompted to save the scan to an AirDefense file. An AirDefense file can be opened by navigating to Menu > Open > Spectrum Analysis.

Scanning

A dedicated scan starts automatically when the Spectrum View window is opened. There are three conditions that may prevent a scan from starting. They are:

- The Sensor is already running a dedicated RF scan for any user
- Another user is running Live View on the Sensor
- Ten scans are already running (maximum supported).



If one of these conditions exists, a warning similar to this is displayed:

🕅 Warning 🛛 🔀			
The sensor will temporarily suspend the following activities.			
📸 Live View			
Ok Cancel			

To continue, you will have to click **OK** to suspend the activity. Clicking **Cancel** will stop Advanced Spectrum Analysis from running.

You can stop a scan by click the Stop Scan button or selecting **Scan** > **Stop Scan**. A new scan can be started by clicking the Start Scan button or selecting **Scan** > **Start Scan**.

A counter is displayed next to the **Stop Scan** button to show how long the scan has been running.

The default scanning time is 10 minutes. Scanning time can be adjusted by selecting **Configuration** > **Appliance Management** > **Appliance Settings**. If a timeout occurs, the following **Scan Timeout** popup is displayed:

Scan Ti	meout 🛛 🔀
(į)	The scan timed out and was stopped. The timeout can be adjusted or turned off in the Appliance Manager.
	OK

Click **OK** to close the popup.

You can change the scan time, threshold, or duty cycle for dedicated scans by navigating to **File** > **Dedicated Scan Settings**.

Dedicated Scan Settings				
Scan Time:	∤ 000	MilliSec	ond	
	Thresho	ld C	Duty Cy	cle Threshold
2.4 GHz:	-105	(dBm)	-90	(dBm)
5.0 GHz:	-105	(dBm)	-90	(dBm)
			OK	Cancel

The scan time (default 1000) should be entered in milliseconds. The threshold (default -105 for 2.4 and 5 GHz) and duty cycle (default -90 for 2.4 and 5 GHz) should be entered in dBm. After making changes, click OK to confirm the changes or click Cancel to discard any changes.

Scan Type

Advanced Spectrum Analysis supports two types of scans:

- Dedicated Scan–Conducts a full detailed spectrum scan (default).
- In-Line Scan—Conducts a spectrum scan of all channels minus 802.11 details.



Note

To conduct an In-Line Scan, you must enable location tracking RSSI scan under **Configuration > Operational Management > Sensor Operation** and set the refresh rate to 1 second.

You can change the scan type by selecting the appropriate radio button. When the scan type is changed, a warning is displayed.

Scan Ty	/pe:In-Line 🛛 🔀
?	You are about to switch scan types. In In-Line mode all channels are scanned. Sensor will not scan 802.11 energy, but will continue normal operations.

Click **OK** to confirm the scan type change.

Views

Advanced Spectrum Analysis has the following four views that display default charts for each view:

- Utilization—Displays charts that show how your network is being utilized. The default charts are:
 - Device Count
 - RF Quality Index
 - Duty Cycle.
- Physical Layer—Displays charts that highlight the physical layer of your network. The default charts are:
 - Spectrogram
 - Duty Cycle.
- Interference—Displays charts that show interference sources in your network. The default charts are:
 - Interference
 - Spectral Density.
- Spectrum Detail—Displays charts that show the spectrum details of your network. The default charts are:
 - Spectrogram
 - Real Time FFT (Fast Fourier Transform)
 - Spectral Density.

You can change which charts are displayed for each view using the **Charts** drop-down menu. Once you have changed charts and you want to save the changes, click the **Save Changes** button.

You can change the name of a view by clicking the **Rename** button. This allows you to name the views according to your needs. If for any reason you want to retrieve the default views, you can do so by clicking the **Reset to Defaults** button.

Selecting the **Highlight channels with sanctioned BSSs** checkbox highlights the channels with sanction BSSs in all the charts.

Chart Manipulation

The following chart manipulations are available:

- You can display a maximum of 3 charts. If only one or two charts are displayed, click the Add New Chart button to add another chart. If three charts are displayed the Add New Chart button is inactive.
- You can change a chart's height, by dragging the bar between the charts up or down.
- You can expand a chart to fill the entire chart area by clicking the **Expand** button. Click the **Restore** button to restore a chart to its original size.
- You can remove a chart from the chart area by clicking the Close 🗵 button.

The 2.4 and 5 GHz channel views are controlled by the sliders at the bottom of the window. The entire 2.4 GHz range is selected by default. By default, no channels in the 5 GHz range are selected.

Schedule Spectrum Analysis

You can schedule Spectrum Analysis for regular Spectrum Analysis or Advanced Spectrum Analysis by selecting **File** > **Schedule Spectrum Analysis**.

Schedule Spectrum Analysis	X
Device: 💯 10.59.36.46 [a.b.g]	
One Time Schedule 👻	
Time: 12:00 AM -	
Date: 2/14/12	
Time Limit: 5 💭 Minute(s)	
File Name Prefix: SA_	
Spectrum Settings Advanced Spectrum Settings	
Full Scan Interference Scan	
Pulse Definition	
Threshold: -75	dBm
Width: 250	microseconds
OK	Cancel

The fields used to schedule a Spectrum Analysis are:

Field	Description
Schedule	There are five options to schedule an assessment. Depending on the option you select, you must fill in the related fields as follows:
	 One Time Schedule—Choose a time for the assessment by selecting a time from the Time drop-down menu. Then, select a day for the assessment by clicking the Calendar button in the Date field and selecting a date.
	 Intra-Day Schedule—Select a time to begin the assessment. Then, select a frequency in hours.
	 Daily Schedule—Select a frequency in day, weekdays only, or weekends only. Then, select a time of day.
	 Weekly Schedule—Choose a frequency in days. Then, select a day or multiple days to conduct the assessment by clicking the checkbox next to the day to place a checkmark in the box.
	 Monthly Schedule—Choose the months that you want to run a assessment by clicking the checkbox next to the month(s) to place a checkmark in the box(es). Then, select a day of the month to conduct the assessment. Last, specify a time of day.
Time Limit	Places a time limit on how long the Spectrum Analysis will run.

Field	Description
File Name Prefix	Defines a prefix for the Spectrum Analysis (ADSA) file that is saved when the Spectrum Analysis is complete. You may add to the prefix if you want to. The saved file can be opened by selecting Menu > Open > Spectrum Analysis .
Spectrum Settings	Only used in regular Spectrum Analysis. These are the same Spectrum Settings described under In the Sensor Operation settings of the Sensor Monitoring category under the Configuration tab, there is an option to enable background scanning
Advanced Spectrum Settings	Only used in Advanced Spectrum Analysis. These are the Dedicated Scan Settings described under Each time a scan is started, the table clears and is updated when data becomes available

You can switch devices by clicking **Search** button.

cope: 🔮 ADSP				-
Criteria				Search Now
MAC Address:	1			New Search
Name:				
IP Address:				
802.1x Username:				°
Vendor:				
DNS Name:				
SSID:				
Supports 802.11a:	Yes	No	Ether	
Supports 802.11b:	Yes	No	Ether	
Supports 802.11g:	Yes	🔘 No	Ether	
Supports 802.11n:	Yes	No	O Ether	
lesults:				

When searching, you can supply additional information such as:

- Select the scope from the network tree
- The MAC address of the device
- The name of the device
- The IP address of the device

- The 802.1x username used for authentication
- The vendor name of the device
- The DNS name used by the device
- The SSID of the device
- Select whether or not the device supports the 802.11a, b, g, or n protocols.

Once you have entered the search criteria, click the **Search Now** button. The results are displayed in the Results area. Select the device that you want to run Spectrum Analysis on and then click **Close**.

Terminate

AirDefense lets you terminate the connection between your wireless LAN and any BSS or Wireless Client associated with it. In the case of BSSs, all Wireless Clients associated to the BSS are deauthenticated.

실 Air Termination O	ptions- ADSP				x
Terminate:	🥼 wins				
Termination Time:	Continuous	Limited Time	1 Minu	utes	
Pair Wise Termination:					
Notes:					* III +
			ОК	Ca	ncel

Network Level Drop-down Menus

Each network level has a drop-down menu containing functions that operate on the selected network level. You can configure the following network levels:

- Appliance
- Country
- Region
- City
- Campus
- Building
- Floor.

Appliance Level Drop-down Menu

The Appliance level drop-down menu contains functions that you can apply to the selected Appliance as well as the features included in the Menu. Click the drop-down menu button \bigcirc next to the Appliance name to display the drop-down menu.



Alarms	
Properties	
Readiness Test	
Action Rules on Demand	
Add Folder	💭 Country
Rename	🐌 Region
	🥦 City
Frame Capture Analysis	🔚 Campus
Forensic Analysis	🌍 Area
AP Test	
Wireless Vulnerability Assessment	
Action Control	
Reports	
Report Builder	
Scheduled AP Test	
Scheduled Vulnerability Assessment	
Scheduled Events	

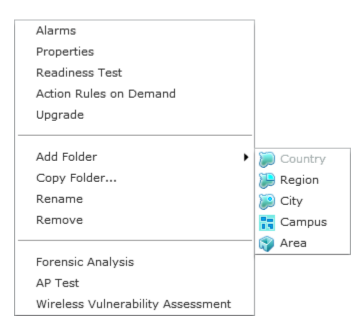
The drop-down menu for appliances contains the following functions:

Function	Description	
Alarms	Accesses the Alarms tab where you can view the alarms for the selected Appliance. See Alarms on page 145 for more information.	
Properties	Opens the Properties overlay for the selected Appliance.	
Readiness Test	Validates that devices in the appliance scope are management ready (th is, devices can be manage through ASDP). You are alerted of problem areas. (See Readiness Test on page 453 for more information.)	

Function	Description	
Action Rules on Demand	Runs an on demand test on your alarm action rules and/or device action rules. Action Rules on Demand x Image: Test device action rules Image: Test device action rules Image: Only enabled rules Only enabled rules Image: Test device action rules Image: Test device action rules Image: Test device action rules Only enabled rules Image: Test device action rules Image: Test device action rules Image: Test device action rules Image: Test device action rules Image: Test device action rules Image: Test device action rules Image: Test device action rules Image: Test device action rules Image: Test device action rules Image: Test device action rules You can run the test and view the results later in Job Status on page 309, or you can run the test now and view the results now. There are two options for each type of test: Image: Test device action rules Image: Test device action rules Image: Test device action rules Image: Test device action rules Image: Test device action rules Image: Test device action rules Image: Test device actio	
Add Folder	Adds a new folder to the network tree by selecting one of the available network levels. The added folder is given a generic name. You should rename the new folder.	
Rename	Opens a dialog window to rename the selected Appliance.	
Frame Capture Analysis	Accesses Frame Capture Analysis window. See Frame Capture Analysis on page 36 for more information.	
Forensic Analysis	Accesses Forensic AnalysisBasic. See Forensic Analysis-Basic on page 38 for more information.	
AP Test	Accesses Scheduled AP Tests. See <u>Scheduled AP Tests</u> on page 68 for more information.	
Wireless Vulnerability Assessment	Accesses Scheduled Vulnerability Assessment. See <u>Scheduled Vulnerability</u> Assessment on page 517 for more information.	
Action Control	Accesses Advanced vs. Basic Forensic Analysis.	
Reports	Accesses Reports (Web Reporting Interface).	
Report Builder	Accesses the Report Builder (Report Builder).	
Scheduled AP Test	Accesses Scheduled AP Tests.	
Scheduled Vulnerability Assessment	Accesses Scheduled Vulnerability Assessment.	
Scheduled Events	Accesses Scheduled Events.	

Country Level Drop-down Menu

The Country level drop-down menu contains functions that you can apply to the selected Country level. Click the drop-down menu button 💿 next to the Country name to display the drop-down menu.



The drop-down menu for countries contains the following functions:

Function	Description
Alarms	Accesses the Alarms tab where you can view the alarms for the selected Country. See Frame Capture Analysis on page 36 for more information.
Properties	Opens the Properties overlay for the selected Country.
Readiness Test	Validates that devices in the country scope are management ready (that is, devices can be manage through ASDP). You are alerted of problem areas. You are alerted of problem areas. (See Readiness Test on page 453 for more information.)
Action Rules on Demand	Runs an on demand test on your alarm action rules and/or device action rules. Action Rules on Demand Image: Constraint of the scalable in Job Status) Image: Constraint of the scalable in Job Status) Image: Constraint of the scalable in Job Status) Image: Constraint of the scalable in Job Status Image: Constraint of the scalable in Job Status) Image: Constraint of the scalable in Job Status Image: Constraint of the scalable in Job Status Image: Constraint of the scalable in Job Status Image: Constraint of the scalable in Job Status Image: Constraint of the scalable in Job Status Image: Constraint of the scalable in Job Status You can run the test and view the results later in Job Status on page 309, or you can run the test now and view the results now. There are two options for each type of test: Image: Constraint of the scalable in Job Status Image: Constraint of the scalable in Job Status Image: Constraint of the scalable in Job Status Image: Constraint of the scalable in Job Status Image: Constraint of the scalable in Job Status Image: Constraint of the scalable in Job Status Image: Constraint of the scalable in Job Status Image: Constraint of the scalable in Job Status Image: Constraint of the scalable in Job Status Image: Constraint of the scalable in Job Status Image: Constraint of the scalable in Job Status Image: Constraint of the scalable in Job Status Image: Co
Upgrade	Upgrades the firmware for devices in the selected Country. See Upgrade Devices for more information.

Function	Description	
Add Folder	Adds a new folder to the network tree by selecting one of the available network levels. The added folder is given a generic name. You should rename the new folder.	
Copy Folder	Copies the network scope of a Country.	
	Confirm Copy	×
	A copy of the scope will be created. You may optionally include associated floor plans. Devices will not be copied. New Name: With floor plans With floor plans Without floor plans OK Cancel	
	Enter a name for the country, select if you want the to include the floor plans or not, and click OK.	
Rename	Opens a dialog window to rename the selected Country.	
Remove	Removes the selected Country from your network.	
Forensic Analysis	Accesses Forensic Analysis-Basic for this country. See Forensic Analysis- Basic on page 38 for more information.	
AP Test	Accesses AP Tests (Scheduled AP Tests). See Scheduled AP Tests on page 68 for more information.	
Wireless Vulnerability Assessment	Accesses Wireless Vulnerability Assessment. (Scheduled Vulnerability Assessment). See On-Demand Vulnerability Assessment on page 516 for more information.	

Region Level Drop-down Menu

The Region level drop-down menu contains functions that you can apply to the selected Region level. Click the drop-down menu button 🗢 next to the Region name to display the drop-down menu.

Alarms	
Properties	
Readiness Test	
Action Rules on Demand	
Upgrade	
Add Folder	💭 Country
Copy Folder	🐌 Region
Rename	🧾 City
Remove	🚼 Campus
	🜍 Area
Forensic Analysis	
AP Test	
Wireless Vulnerability Assessment	

The drop-down menu for regions contains the following functions:

Function	Description	
Alarms	Accesses the Alarms tab where you can view the alarms for the selected Region. See Alarms on page 145 for more information.	
Properties	Opens the Properties overlay for the selected Region.	
Readiness Test	Validates that devices in the region scope are management ready of problem areas. You are alerted of problem areas. (See Readiness Test on page 453 for more information.)	
Action Rules on Demand	Runs an on demand test on your alarm action rules and/or device action rules. Image: Contract on the status Image: Contract on the status Image: Contract on the status Image: Contract on the status Image: Contract on the status Image: Contract on the status Image: Contract on the status Image: Contract on the status Image: Contract on the status Image: Contract on the status Image: Contract on the status Image: Contract on the status You can run the test and view the results later in Job Status on page 309, or you can run the test now and view the results now. There are two options for each type of test: Image: Contract on the status Image: Contract on the status Image: Contract on the status Image: Contract on the status Image: Contract on the status Image: Contract on the status Image: Contract on the status Image: Contract on the status Image: Contract on the status Image: Contract on the status Image: Contract on the status Image: Contract on the status Image: Contract on the status Image: Contract on the status Image: Contract on the status Image: Contract on the status Image: Contract on the status Image: Contract on the status Image: Contract on the status Image: Contract on the status	
Upgrade	Upgrades the firmware for devices in the selected Region. See Upgrade Devices for more information.	



Function	Description
Add Folder	Adds a new folder to the network tree by selecting one of the available network levels. The added folder is given a generic name. You should rename the new folder.
Copy Folder	Copies the network scope of a Region.
	Confirm Copy * A copy of the scope will be created. You may optionally include associated floor plans. Devices will not be copied. New Name: With floor plans With floor plans Without floor plans OK Cancel Tenter a name for the region, select if you want the to include the floor plans or not, and click OK.
Rename	Opens a dialog window to rename the selected Region.
Remove	Removes the selected Region from your network. See Remove Devices on page 133 for more information.
Forensic Analysis	Accesses Forensic Analysis—Basic. See Forensic Analysis-Basic on page 38 for more information.
AP Test	Accesses AP Test (Scheduled AP Tests). See Scheduled AP Test for more information.
Wireless Vulnerability Assessment	Accesses Wireless Vulnerability Assessment (Scheduled Vulnerability Assessment). See Wireless Vulnerability Assessment for more information.

City Level Drop-down Menu

The City level drop-down menu contains functions that you can apply to the selected City level. Click the drop-down menu button \bigcirc next to the City name to display the drop-down menu.

Alarms]
Properties	
Readiness Test	
Action Rules on Demand	
Upgrade	
Add Folder	问 Country
Copy Folder	🐌 Region
Rename	📔 City
Remove	🚼 Campus
	🜍 Area
Forensic Analysis	
AP Test	
Wireless Vulnerability Assessment	

The drop-down menu for cities contains the following functions:

Function	Description
Alarms	Accesses the Alarms tab where you can view the alarms for the selected City. See Alarms on page 145 for more information.
Properties	Opens the Properties overlay for the selected City.
Readiness Test	Validates that devices in the city scope are management ready (that is, devices can be manage through ASDP). You are alerted of problem areas. (See Readiness Test on page 453 for more information.)
Action Rules on Demand	Runs an on demand test on your alarm action rules and/or device action rules. Image: Constraint of the second status Image: Constraint of the second
Upgrade	Upgrades the firmware for devices in the selected City. See Upgrade Devices for more information.
Add Folder	Adds a new folder to the network tree by selecting one of the available network levels. The added folder is given a generic name. You should rename the new folder.
Copy Folder	Copies the network scope of a City.
Rename	Opens a dialog window to rename the selected City.
Remove	Removes the selected City from your network.

Function	Description
Forensic Analysis	Accesses Forensic Analysis—Basic. See Forensic Analysis-Basic on page 38 for more information.
AP Test	Accesses AP Test (Scheduled AP Tests). See Scheduled AP Test for more information.
Wireless Vulnerability Assessment	Accesses Wireless Vulnerability Assessment. See Scheduled Vulnerability Assessment on page 517 for more information.

Campus Level Drop-down Menu

The Campus level drop-down menu contains functions that you can apply to the selected Campus level. Click the drop-down menu button \bigcirc next to the Campus name to display the drop-down menu.

Alarms	1
Properties	
Readiness Test	
Action Rules on Demand	
Upgrade	
Add Folder	💭 Country
Copy Folder	🐌 Region
Rename	📔 City
Remove	🚼 Campus
	🜍 Area
Forensic Analysis	
AP Test	
Wireless Vulnerability Assessment	

The drop-down menu for campuses contains the following functions:

Function	Description
Alarms	Accesses the Alarms tab where you can view the alarms for the selected Campus. See Alarms on page 145 for more information.
Properties	Opens the Properties overlay for the selected Campus.
Readiness Test	Validates that devices in the campus scope are management ready (that is, devices can be manage through ASDP). You are alerted of problem areas. (See Readiness Test on page 453 for more information.)

Function	Description
Action Rules on Demand	Runs an on demand test on your alarm action rules and/or device action rules.
Upgrade	Upgrades the firmware for devices in the selected Campus. See Upgrade Devices for more information.
Add Folder	Adds a new folder to the network tree by selecting one of the available network levels. The added folder is given a generic name. You should rename the new folder.
Copy Folder	Copies the network scope of a Campus.
	Confirm Copy × A copy of the scope will be created. You may optionally include associated floor plans. Devices will not be copied. New Name: With floor plans With floor plans Without floor plans OK Cancel
	Enter a name for the campus, select if you want the to include the floor plans or not, and click OK.
Rename	Opens a dialog window to rename the selected Campus.
Remove	Removes the selected Campus from your network.
Forensic Analysis	Accesses Forensic Analysis—Basic. See Forensic Analysis-Basic on page 38 for more information.
AP Test	Accesses AP Test (Scheduled AP Tests). See Scheduled AP Test for more information.
Wireless Vulnerability Assessment	Accesses Wireless Vulnerability Assessment (Scheduled Vulnerability Assessment). See Scheduled Vulnerability Assessment on page 517 for more information.

Area (Building) Level Drop-down Menu

The Area (Building) level drop-down menu contains functions that you can apply to the selected Area level. Click the drop-down menu button 💿 next to the Area name to display the drop-down menu.

Alarms
Properties
Readiness Test
Action Rules on Demand
Live RF / Floor Plan
Upgrade
Copy Folder
Rename
Remove
Forensic Analysis
AP Test
Wireless Vulnerability Assessment

The drop-down menu for buildings contain the following functions:

Function	Description	
Alarms	Accesses the Alarms tab where you can view the alarms for the selected Area. See Alarms on page 145 for more information.	
Properties	Opens the Properties overlay for the selected Area.	
Readiness Test	Validates that devices in the area scope are management ready (that is, devices can be manage through ASDP). You are alerted of problem areas. (See Readiness Test on page 453 for more information.)	
Action Rules on Demand	Runs an on demand test on your alarm action rules and/or device action rules. Image: Construction Rules on Demand Image: Construction Rules on Demand Image: Construction Rules on Demand Image: Construction Rules on Demand Image: Construction Rules on Demand Image: Construction Rules Image: Construction Rules Image: Construction Rules Image: Construction Rules Image: Construction Rules Image: Construction Rules Image: Construction Rules Image: Run Test on all rules (enabled or not). This option is deactivated on run now tests.	



Function	Description
Live RF / Floor Plan	Views the floor plan for a area where you can manipulate the floor plan, add devices, and track devices.
Upgrade	Upgrades the firmware for devices in the selected Area. See Upgrade Devices for more information.
Copy Folder	Copies the network scope of a Area.
Rename	Opens a dialog window to rename the selected Area.
Remove	Removes the selected Area from your network.
Forensic Analysis	Accesses Forensic Analysis—Basic. See Forensic Analysis-Basic on page 38 for more information.
AP Test	Accesses AP Test (Scheduled AP Tests). See Scheduled AP Test for more information.
Wireless Vulnerability Assessment	Accesses Wireless Vulnerability Assessment (Scheduled Vulnerability Assessment). See Scheduled Vulnerability Assessment on page 517 for more information.

Live RF/Floor Plan Level Drop-down Menu

The Live RF/Floor Plan level drop-down menu contains functions that you can apply to the selected floor level. Click the drop-down menu button \bigcirc next to the Floor name to display the drop-down menu.

Alarms	
Properties	
Readiness Test	
Action Rules on Demand	
Live RF / Floor Plan	
Upgrade	
	-
Rename	
	_
Forensic Analysis	
AP Test	
Wireless Vulnerability Assessment	
Add Device	
	-

The drop-down menu for floors contain the following functions:

Function	Description
Alarms	Accesses the Alarms tab where you can view the alarms for the selected Floor. See Alarms on page 145 for more information.
Properties	Opens the Properties overlay for the selected Floor.
Readiness Test	Validates that devices in the building scope are management ready (that is, devices can be managed through ASDP). You are alerted of problem areas. (See Readiness Test on page 453 for more information.)
Action Rules on Demand	Runs an on demand test on your alarm action rules and/or device action rules. Image: Contract Contrect Contract Contrect Contract Contrect Contract Contract Con
Live RF / Floor Plan	Views the floor plan for a building where you can manipulate the floor plan, add devices, and track devices.
Upgrade	Upgrades the firmware for devices in the selected Floor. See Upgrade Devices for more information.

Function	Description
Rename	Opens a dialog window to rename the selected Floor.
Forensic Analysis	Accesses Forensic Analysis-Basic. See Forensic Analysis-Basic on page 38 for more information.
AP Test	Accesses AP Test (Scheduled AP Tests). See Scheduled AP Test for more information.
Wireless Vulnerability Assessment	Accesses Wireless Vulnerability Assessment (Scheduled Vulnerability Assessment). See <u>Scheduled Vulnerability Assessment</u> on page 517 for more information.
Add Device	Adds devices to the AirDefense Services Platform. Add devices to AirDefense. See Add Devices for more information.

Creating Floor Plans

You can use the Floor Plan to lay out floors in a building, view Live RF data, locate devices, add additional floors to a building, and plan where to place devices on a floor for maximum coverage. To create a floor plan:

- 1 Upload an background image to use as a guide to insert walls, cubicles, doors, elevators, etc.
- 2 Add additional floors if your building contains two or more floors.
- 3 Use the editing tools to insert walls, cubicles, doors, elevators, etc.

Maximum Size Allowed for a Scaled Floor Plan

There is a maximum size for the amount of territory covered in a floor plan. The maximum diagonal(line drawn from the bottom-left corner to the upper-right corner) is 1000 meters. If you scale the floor plan beyond a 1000 meter limit, regardless of the image size, the RF Modeling Engine crashes and generates an error message: Design bounds exceeding maximum design area.

Note

The maximum total amount of territory (real estate) for a scaled floor plan is determined by a diagonal line from the two furthest corners of the diagram. This line can be no longer than 1000 meters (3280 ft.) For a perfectly square floor plan, this represents a single side of no greater than 707.1 meters (2320 ft.) and a total area of 50,000 sq meters (538,196 sq ft.)

Uploading Background Image

The first time that you access a Floor Plan, you will need to upload a background image for your first floor. If you are accessing a Floor Plan from an area (building), the first floor is selected. If you are accessing a Floor Plan from a floor, that floor is selected.

	OOR PLAN		🗆 💌
۹.	The Falls 1125 📑 Floor 1 (Editor)	tal Live Comparison Forensic Comparison Poll D	Devices 🔍 🔍 🔊
-	Memu Add or Remove Floors Upload new floor plan	Control of the C	

When the floor plan is complete, you will need to click the **Close** button X to save and close. The Floor Plan can then be viewed throughout AirDefense, and can be used to locate devices in your network and display Live RF data.

To upload a background image, click the **Continue floor configuration** button or the **Design Floorplan** link to get started.



Note

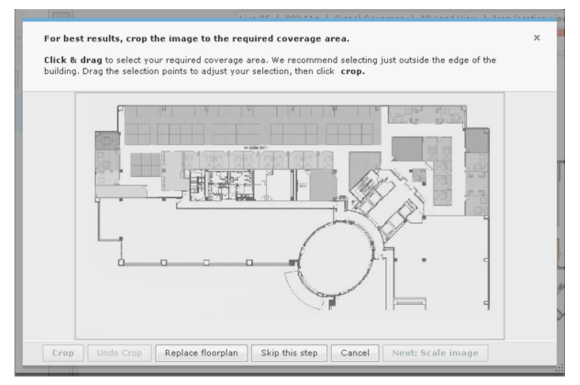
The Floor Plan single dimension limit (width or height) is 8192 pixels while the total pixel count (width x height) limit is 8,000,000 pixels. If the appliance has at least 2GB of memory, the total pixel count may be as high as 16,777,215 pixels but the single dimension limit is still 8192 pixels.

Select the floor plan:		×
Upload a standard non-vector image:		
Filename	Browse	
Valid file types: Jpeg, GIF, PNG, PDF, TIFF, EPS		
Upload Cancel		

1 Click the **Browse** button.

Select file to up	pload by 10.59.39.107	? 🛛
Look jn:	🔁 ADSP 💽 🕑 🗊 🖬 🔹	
My Recent Documents Desktop	Dyre Motorola Alpharetta Office floor plan (no color).jpg Motorola Alpharetta Office floor plan.jpg	
My Documents		
My Computer cxdr87 on GA2		
My Network Places	File name:	<u>Open</u> Cancel

2 Browse to the location of the image, select it (usually a BMP, GIF, or JPG file), and then click **Open**. The **Upload** button is now active. Click it.



This is the Floor Plan wizard. You can use it to guide you through adding a floor to your Floor Plan.

- 3 You can crop the image to only show the area you are concerned with. Draw a rectangle around the area you want to crop by:
 - 1 Clicking on a point in the image.
 - 2 Dragging your mouse to draw the rectangle.
 - 3 Clicking the end points of the rectangle.
- 4 Click the **Crop** button to complete cropping the image.

5 Click the **Next: Scale Image** button.

Then, confi	rm the phys	ical length (of your line:	ft ~		
			T T		ΨI	T T T

6 Scale your image by clicking on a point in the image, draw a line, and then click an end point. Enter the distance of the line which represents the actual length of the physical space in feet or meters. The **Set scale** button is activated. Click it to complete scaling.

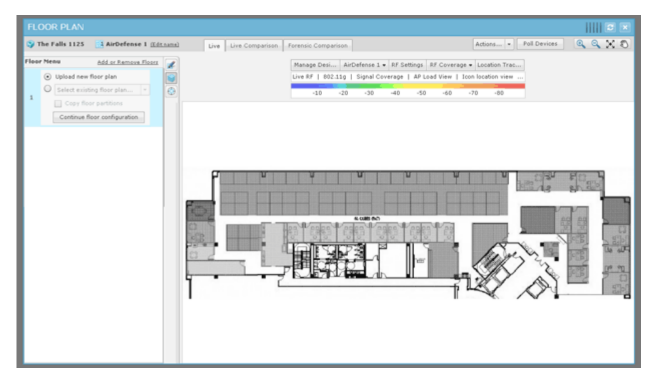
7 The Next: Add to floor button is activated. Click it to add the floor to your floor plan.



Note

You can undo any changes by clicking the **Cancel** button. You can remove an image by clicking the **Replace floor plan** button.

Your uploaded floor plan will look similar to the following one:



You can now use the editing tools to add walls, cubicles, doors, elevators, etc. This allows you to account for building obstacles when AirDefense does calculations to locate devices and/or to display Live RF data.

Add Additional Floors

To add an additional floor to your building:

1 Reveal the existing floors by clicking anywhere on the **Floor Plan Toolbar**.





Clicking the Floor Plan Toolbar also removes floor selection from view.



	oor Pl				🗉 💌
9	The Falls 1	125 📑 AirDefense 1 📧 🗠	namal	Live Live Comparison	n Forensio Comparison Actions • Foll Devices 🔍 🔍 🔊
9	The Falls 1 or Nenu Uploa Selec Co			Live Comparison	
				1	

2 Click the Add or Remove Floors link. The following dialog box is displayed:



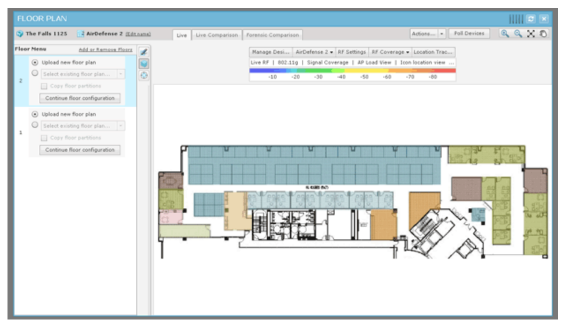
3 Click **OK** to continue to the following dialog box:

Add or Remove Floo	rs ×
Scope	🜍 The Falls 1125
Design	Initial Design
Current Floor Count	2
New Floor Count	2 💌
	OK Cancel

4 Click the **New Floor Count** drop-down and select a floor number.

If you increase the floor count, floors are added accordingly. You can have as many as 100 floors in a building. If you decrease the floor count, floors are removed starting at the top floor. Click OK to make the change.

5 After you add a floor, you will need to upload a background image for your floor or design a new floor plan. The following floor plan shows a building with two floors:



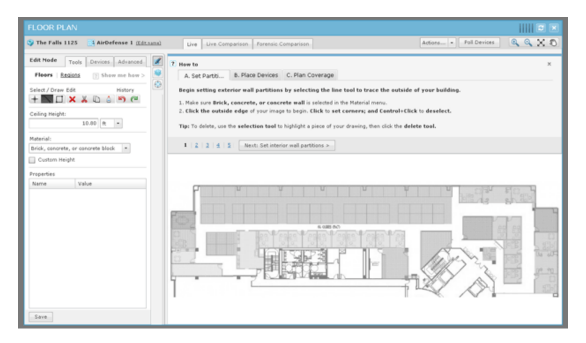
6 To access the different floors within a building, click the thumbnail image for the floor located in the left pane.

Edit Floor Plans

Editing a floor plan involves:

- Using the tools to design (draw) or alter the floor plan.
- Adding devices to your floor plan to view Live RF data and locate devices.
- Using the advanced controls to enhance the floor plan.

Click the Edit Mode 🜌 button (part of the Floor Plan toolbar) to edit a floor plan.



The first time you enter the Edit Mode the How to wizard is accessed. The How to wizard guides you step-by-step through the editing process to set up your Floor Plan. You can hide the How to wizard by clicking its **Close (X)** button and edit your Floor Plan as you like using the Tools, Devices, and Advanced tabs. If the How to wizard is hidden, you can access it by clicking the **Show me how** link.

While editing a floor plan, in addition to the editing tools, you have access to the Floor Plan Actions on page 490 and the Context Label on page 487.



The Context Label is only visible when you hide the How to wizard.

Links	Description
Live	Displays a single floor with the Live RF heat map. This is where you edit your Floor Plan.
Live Comparison	Displays two views of the floor plan side-by-side so that you can make a comparison.
Forensic Comparison	Displays two heat maps for comparison: one with Live RF data and one with forensic RF data.

You can switch between Floor Plan views using the following tabs:

Click Save to save any changes.

Global Tools

Global tools are tools that are available on all Floor Plan pages. They are:

- Context Label
- Actions
- Floor manipulation.

Context Label

The Context Label, located near the top-center of the Floor Plan, controls the context of the Floor Plan.

Manage Desi	AirDe	fense 1 👻	RF Set	tings	RF Covera	age 👻	Location Tr	ас
Live RF 802.1	1g S	Signal Cove	erage	AP L	oad View	Icon	location vie	N
-10	-20	-30	-40	-50	-60	-71	0 -80	

The Context Label shows you the following information:

Field	Description			
Manage Designs	When this field is clicked, a list of existing designs is displayed:			
	Manage De ×			
	Create New Design]		
	Primary Name		Modified	
	★ Initial Design	n (<u>Edit name</u> <u>Copy</u>)	1/11/2012	
	Close			
	 Click the Primary fi Click on the Edit na Click the Copy butt design. A name for changed using the Click the Remove (design. You cannot displayed when a d Click the Create Ne 	the list using the following act eld for a design to make it the ome link to change the name. on to create a new design ide the new design is auto-gener. Edit name link. X) button (last column of a de remove the primary design. A esign is removed in case you of w Design button to create a r uto-generated and can be cha	e primary design. ntical to the selected ated and can be esign) to remove a an undo remove link is change your mind. new design. A name for	
	Click Close to exit the c	lesign manager.		
Floor Selection	This field shows the sel another floor to view.	ected floor. If you click the fiel	ld, you can select	
	AirDefense 1 -			
	AirDefense 3			
	AirDefense 2			
	TE AIL Deletise T			

Field	Description
RF Settings	 RF Settings includes: RF Mode setting Protocol setting AP Load View setting Network Association Filter.
RF Mode Setting	The RF Mode setting determines if your heat maps display no RF data (deselected), Live RF data (selected), or Predicted RF data (selected).
	RF Sett×
	RF Mode Network Association Filter • Live RF Predicted RF Standard IEEE 802.11g IZEE 802.11g Image: Compare the second sec
	Close
Protocol Setting	The Protocol setting allows you to filter RF data according to the selected protocol. IEEE 802.110 IEEE 802.110 IEEE 802.110 IEEE 802.110 (2.4GHz) IEEE 802.11n (5GHz)
AP Load View Setting	The AP Load View setting, when selected, displays a circle around any AP that has Wireless Clients associated with it. Layered on the circle is a smaller circle displaying the number of associated Wireless Clients.

	Description	
Network Association Filter Setting		ation Filter is where the network device association is ree. You may select an entire SSID or individual
	✓ Network Association	Filter
	→ 101 → 10.59.36.37 → → → → → → → → → → → → → → → → →	
RF Coverage		ect the coverage visualization or application coverag f you click the field, you can select another cation.
	RFC	overage 🕶
	Application Coverage	Coverage Visualization
	Basic WiFi Connectivity	Coverage Visualization Channel Coverage
	Basic WiFi Connectivity Location Tracking	Coverage Visualization Channel Coverage Co-Channel Interference
	Basic WiFi Connectivity Location Tracking Mobile Handhelds	Coverage Visualization Channel Coverage Co-Channel Interference Compliance Monitoring
	Basic WiFi Connectivity Location Tracking Mobile Handhelds Video Surveillance	Coverage Visualization Channel Coverage Co-Channel Interference Compliance Monitoring Contributing Devices
	Basic WiFi Connectivity Location Tracking Mobile Handhelds	Coverage Visualization Channel Coverage Co-Channel Interference Compliance Monitoring Contributing Devices Coverage Hole
	Basic WiFi Connectivity Location Tracking Mobile Handhelds Video Surveillance	Coverage Visualization Channel Coverage Co-Channel Interference Compliance Monitoring Contributing Devices Coverage Hole Coverage Overlap
	Basic WiFi Connectivity Location Tracking Mobile Handhelds Video Surveillance	Coverage Visualization Channel Coverage Co-Channel Interference Compliance Monitoring Contributing Devices Coverage Hole Coverage Overlap Noise
	Basic WiFi Connectivity Location Tracking Mobile Handhelds Video Surveillance	Coverage Visualization Channel Coverage Co-Channel Interference Compliance Monitoring Contributing Devices Coverage Hole Coverage Overlap Noise Peak Data Rate
	Basic WiFi Connectivity Location Tracking Mobile Handhelds Video Surveillance	Coverage Visualization Channel Coverage Co-Channel Interference Compliance Monitoring Contributing Devices Coverage Hole Coverage Overlap Noise Peak Data Rate Rogue Detection
	Basic WiFi Connectivity Location Tracking Mobile Handhelds Video Surveillance	Coverage Visualization Channel Coverage Co-Channel Interference Compliance Monitoring Contributing Devices Coverage Hole Coverage Overlap Noise Peak Data Rate

Field	Description				
Location Tracking	This field displays a list of devices being tracked grouped by device type.				
	Location Trac x				
	✓ Icon location view Heat map display				
	✓ Display sensed device names Device Density ~				
	Device Filter: Device Filter:				
	Show all sensed devices				
	Type Device Type Device				
	00:54:c0:d5:f2:c5 ⊙ ▲ 00:54:c0:d5:f2:c5 ⊙ ▲				
	172.17.1.22 •				
	172.17.10.23 • 172.17.10.23 •				
	192.168.100.200 ● 192.168.100.200 ●				
	192.168.150.110 • 192.168.150.110 •				
	192.168.248.90 • 192.168.248.90 • •				
	Close				
Current Settings	Location Tracking has two views: Icon location view and Heat map display. The Icon location view displays the most likely location for selected devices as an icon for each device. The Heat map display displays the most likely locations for the selected device as a color gradient ranging from red (most likely) to blue (least likely) locations. This field gives you a quick view of the settings that have been set via the Context Label.				
	Live RF 802.11g Signal Coverage AP Load View Icon location view				
	Three dots () at the end of the Current Settings indicate there are more settings that have been configured. Moving your mouse over the Current Settings will reveal the additional settings.				
	Live RF 802.11g Signal Coverage AP Load View Icon location view Display sensed device names				
Color Chart	The color chart is a legend representing the signals displayed as RF data in the Floor Plan. Each color represents a signal strength (in dBm).				
	-10 -20 -30 -40 -50 -60 -70 -80				

Floor Plan Actions

The Floor Plan Actions feature contains a set of tools for generating a bill of materials and importing/ exporting floor plan data.

Actions		
Auto Refresh	۲	Off
Generate Bill of Materials		30 Seconds
	_	1 Minute
Import ZIP / SPZ		• 5 Minutes
Import PDF		
Export SPZ		

Auto Refresh

Auto Refresh works on both Live RF and location tracking. For Live RF, auto refresh uses the latest data (radio, power, channel, live status, etc.) AirDefense has about devices to refresh RF data. For location tracking, it refreshes the current position of the devices being tracked. There are four options for Auto Refresh:

- Off
- 30 seconds
- 1 Minute
- 5 Minutes (default).

Generate Bill of Materials

Generate Bill of Materials creates a bill of materials for the selected design and places the output in a PDF file.

Bill of Mate	rials	×
Design:	Initial Design 💌	
	🗹 No. Name	
	🗹 3 AirDefense 3	
Floors:	2 AirDefense 2	
	🗹 1 AirDefense 1	
	Add changelist from:	
1	Initial Design	Ŧ
Format:	Letter 💌 Portrait 💌	
	Start Close	

The following fields are available:

Field	Description
Design	Selects the design to use when generating the bill of materials.
Floors	Selects the floors of the design to use when generating the bill of materials. A checkmark selects the floors. The top checkbox, when checked, will select or deselect all of the floors.
Add changelist from	When selected, the output contains images for the selected design and an additional design that you select from the drop-down menu. The output will also contain device tables that show the differences between the two designs (devices added, removed, and/or changed).
Format	Selects a letter or legal page format, and whether you want portrait or landscape format.

Click **Start** to begin the process. A checklist is generated to indicate success or not. Click the link, **Click to choose where to save the PDF file.**, to specify where to place the generated PDF file and then click **Save** to save the file. If an error occurs, an error message is generated.

Import ZIP / SPZ

This section describes the different ways you can import and export floor plans.

LAN Planner

You can import a LAN Planner (or Outdoor Planner) design that has been exported to a ZIP file or a Speedwell (SPZ) file.

Impo	Import Design ×				
Import a design file to one or more designs. Warning: This action will completely overwrite the existing design. Any devices in the design will be moved to this scope.					
Im	port to Des	igns			
\checkmark	Primary	Name			
\checkmark	*	Initial Design			
		Select File Cancel			

First select the design you want to replace (indicate with a checkmark) and then click the **Select File** button. Next, navigate to the file, select it, and then click **Open**. When the import is complete, a confirmation is displayed.

Import complete				
~	Upload File to Server			
	Upload Complete			
~	Import to Initial Design			
	Close			

Click the **Close** button to return to the **Floor Plan**.



LAN Planner and Outdoor Planner are legacy products that are no longer available for purchase. However, If you have the application, ADSP will support it.

Import PDF

Import PDF imports a design created in AutoCAD and exported to a PDF file.

1	Impo	rt PDF De	esign	×		
Import a design file to one or more designs. Warning: This action will completely overwrite the existing design. Any devices in the design will be moved to this scope.PDF pages will be mapped to floors automatically. Page 1 will be imported to floor 1, page 2 to floor 2, etc.						
	Imp	ort to Des	igns	_		
1	✓	Primary	Name			
	\checkmark	*	Initial Design			
	Default Wall Type					
	Basement or foundation wall 👻					
			Select File Cancel			

Basically, Import PDF works like Import ZIP / SPZ with the following exceptions:

- You can choose the default wall type with Import PDF as follow: Basement or foundation wall
- Brick, concrete, or concrete block
- Cubicle wall
- Drywall or sheetrock
- Elevator or metallic obstacle
- Glass door or window, no tint
- Metallic rack
- Wooden door.

Imported PDF pages are automatically mapped to existing floors. Page 1 is imported to floor 1, page 2 is imported to floor2, and so on.

Export Floor Plan to ZIP File

Note

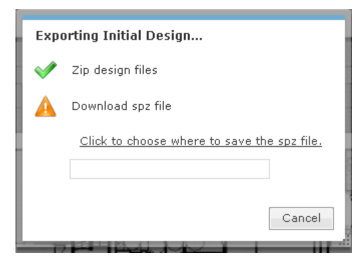


Before exporting a floor plan design for a newly created or edited floor plan, you must leave the Editing page first. If you do not, DWG files will not export correctly.

1 Select **Export ZIP** to export the selected floor plan design to a ZIP file that can be imported into LAN Planner.

Export Design	×
Design to Export:	
Initial Design 🔻	
	Start Close

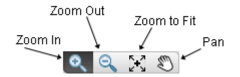
2 To begin, select a design from the drop-down menu and then click **Start**. A checklist is generated to indicate success or not.



3 Click the link, **Click to choose where to save the ZIP file.**, to specify where to place the generated ZIP file and then click **Save** to save the file. If an error occurs, an error message is generated.

Floor Manipulation Tools

The floor manipulation tools, located in the upper-right side of the window are used to adjust the size of the floor plan image and/or move the floor plan image by dragging it to a new position.



The following tools are available:

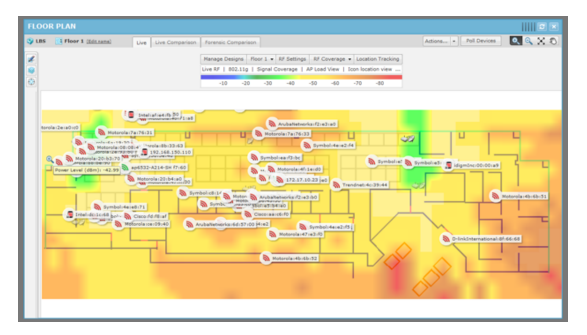
Function	Description
Q	Enlarges the size (zoom in) a floor plan image. Clicking the image area will zoom into another level.
٩	Reduces the size (zoom out) a floor plan image. Clicking the image area will zoom out to another level.
	Fills the floor plan area with an image. Depending on the size of the image, the image will expand to fit or reduce to fit the floor plan area.
3	Moves/re-positions the floor plan image. A hand is used to move/re-position the image.

Live Tab



Note A Live RF license is required to access this feature.

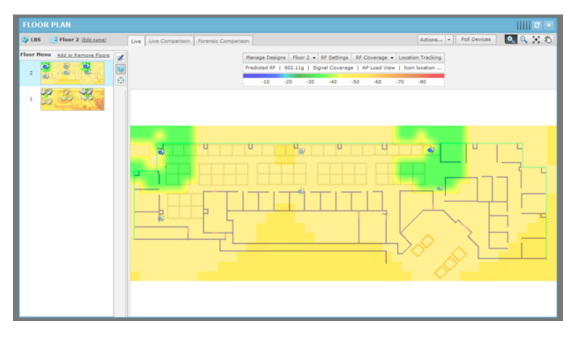
The Live tab displays a heat map that represents signal coverage for APs placed on a Floor Plan. When the Floor Plan is accessed, if devices are in place, Live RF starts and a heat map is displayed.



Live RF data is available on all **Floor Plan** pages. When the **Floor Plan** is refreshed either manually or automatically, RF data is updated using the latest data (radio, power, channel, live status, etc.) about the devices. This data comes from the last polling cycle for the devices. If the **Poll Devices** button is clicked, the devices are refreshed first by ADSP and then the RF data is updated and displayed in the **Floor Plan**.

Predictive RF

The Floor Plan also displays a Predictive RF heat map that represents predicted coverage for planned devices placed on a Floor Plan. You must first place planned devices on the Floor Plan using the **Devices** tab of the **Edit Mode**. Once you have the planned devices in place, click the **RF Selection** drop-down menu (top, right of the **Context Label**) and select **Predictive RF**.



Live Comparison Tab

The **Live Comparison** tab displays two views of the floor plan side-by-side so that you can make a comparison.

FLOO	R PLAN	• ×
😋 LBS	Iffer 1 (Editate) Live Live Comparison Forensic Comparison Manage Designs Floor 1 • RF Settings R/F Coverage • Location Tracking	Actions + Pol Devices Q Q X X
	Live RF 802.11g Signal Coverage AP Load View Icon location view	Live RF 802.11g Signal Coverage AP Load View Icon location view
otorola inci	-10 -20 -30 -40 -50 -60 -70 -40	-10 -20 -10 -0 -10 -0 -70 -00

You have access to the **Context Label** where you can manipulate one or both of the images.

Floor manipulation tools are available so that you can zoom in/out or pan the images.

Forensic Comparison Tab

The Forensic RF tab visualizes forensic data to display coverage over a specific time range. Click the Forensic RF tab to display a historical heat map for signal coverage.

Select Hi	storical Time Range	×
Load tim	nes vary depending on volume of historical data.	
Loading	status will appear in the main window.	
From	12:43:00 PM V 02/01/2012 TO 12:43:00 PM V 02/02/2012	17
	Select Time Rang	e
		_

Specify a beginning time and date, specify an end time and date, and then click **Select Time Range** button.

	R PLAN	
💙 LBS	Eleor 1 (Edit.zame)	Actions + Poll Devices 🔍 🔍 💥 🖏
	Data display: Live Forensis Manage Designs Floor 1 • RF Settings RF Coverage • Location Tracking E Live RF 802.11g Signal Coverage I AP Load View I con location view E	Data display: Forensic Manage Designs Floor 1 R# Settings R# Coverage Location Tracking Forensic R# 802.11g Signal Coverage Icon location view Display se
	-10 -20 -30 -60 -50 -60 -70 -80 02/02/2012 82:59 PM (Edd) 122:43 PM (8:43 PM (4:43 AM 12:43 PM	-10 -20 -30 -60 -50 -60 -70 -80 02/01/2012 32+83 PM Ranger 02/01/2012 12+83 PM Te 02/02/2012 12+83 PM Edit 121:43 PM 81:43 PM 41:43 AM 121:43 PM
olarezredi@	2e:93:h 9:17 Aruhalateorka:6d:57:02 6 ap5532-4214:58(77:60 192:160:150:110 Certo:Ra:92:1	

Two heat maps are displayed: one displaying Live RF for the current date and time, and one displaying Forensic RF for the specified time range. You can change the time range by clicking the **Edit** link and entering a new range. You can adjust the time range up or down within the specified range using the slider. Data points are displayed under the time line to indicate when changes occur. Move the slider to a data point to display the change in forensic data.

Tracking Rogue Devices

Tracking enables you to locate and track rogue devices that may be threatening your wireless LAN. In order for **Tracking** to open and function properly, you must have at least three sensors for each floor map that is loaded.



Note

Tracking is not intended to be used on devices that are being terminated.

To start tracking a device, click the **Location Tracking** button in the **Context Label**.

				Loc	cation Tra	c
✓ Ice	on location view		🗌 He	at map display		
\checkmark	Display sensed device n	ames	Devic	e Density		÷
Device	e Filter:		Device	e Filter:		
Show	all sensed devices	-	Show	all sensed device	15	÷
Туре	Device		Type	Device		
	00:54:c0:d5:f2:c5 💌	- 6		00:54:c0:d5:f2:c	:5 🕞	-
23	172.17.1.22 💌		20	172.17.1.22 💌		
3	172.17.10.23 💌		1	172.17.10.23 💌		
-	192.168.100.200 💌			192.168.100.200		
.	192.168.150.110 💌		5	192.168.150.110		
	192.168.248.90 💌	- v		192.168.248.90	•	×

All sensed devices are displayed when Location Tracking (in the list of devices and the floor plan) is first accessed. You can group devices by type by selecting **Filter by device type** from the drop-down menu. You can search for devices by selecting **Search for devices** from the drop-down menu.

There are two views for Location Tracking:

- Icon location view displays the devices on the map by its icon and device name.
- Heat map display displays the likely location for a tracked device as a color gradient ranging from red (most likely) to blue (least likely) locations. The device icon is displayed on the map at the most likely location for the device. You can view Heat map display by Device Density or by Single Device Probability.

For either view, you can search for a device by selecting **Search for devices** and then clicking the **Add Device** button. The **Add Tracked Devices** dialog opens where you can type in a MAC address.

i Inanana Dasi i Airitatansi	V V KEN	mng
Add Tracked Device		×
·		
MAC Address or Name	Advanced	
		٦ [
		1
	_	1
Track Device Cancel		

You can enter the complete MAC address or a part of it.



Note

The **Advanced** link is used to open a search dialog that gives you more options to find devices.

When you see the device listed, click on it and then click **Track Device**. The device is displayed in the tracked device list.

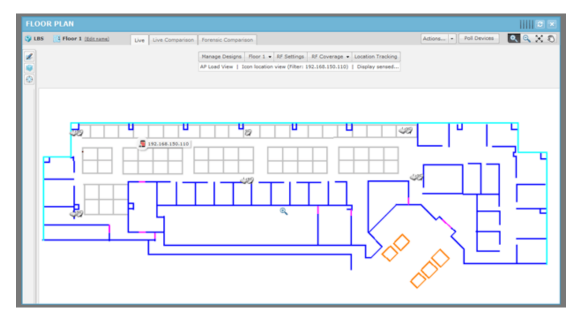


Note

You may select more than one device using the <Shift> key or the <Ctrl> key.

 Icon location view 		🗌 He	at map display	
Display sensed device	names	Devic	e Density	v
Device Filter:		Device	e Filter:	
Search for devices	-	Show	all sensed devices	v
Add device(s)		Type	Device	
192.168.150.110 (1)	×		00:54:c0:d5:f2:c5 🕤	-
		20	172.17.1.22 💌	
		1	172.17.10.23 💌	
			192.168.100.200 💌	
			192.168.150.110 💌	
			192.168.248.90 💌	

Click the **Close** button or anywhere outside the Location Tracking dialog to display the device in the Floor Plan.



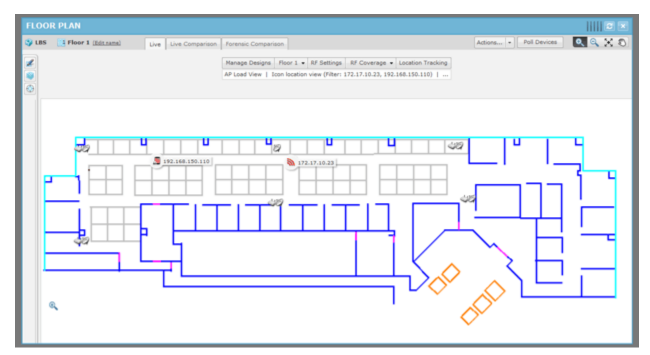
The **Floor Plan** shows the device being tracked. Click the **Refresh** button to refresh the image. If the device has moved, you will see its current position in the floor plan.

You can track more than one device by adding them as described above. Each time you add a device it is displayed in a list of tracked devices.

172

				Location T	rac :
Icon location view		🔲 Не	at map disp	lay	
 Display sensed device n 	ames	Devic	e Density		w
Device Filter:		Device	e Filter:		
Search for devices	-	Show	all sensed de	vices	-
Add device(s)		Туре	Device		
🕆 💫 172.17.10.23 (6)	×		00:54:c0:d5	:f2:c5 👻	
🛨 📠 192.168.150.110 (1)	×	20	172.17.1.22	•	
		1	172.17.10.2	3 🕞	
			192.168.100	.200 🕤	
			192.168.150	.110 🕤	
			192.168.248	.90 🕤	-

Click the **Close** button or anywhere outside the **Location Tracking** dialog to display the devices in the **Floor Plan**.



AP Assisted Tracking

In order to get AP assisted location tracking working with the NX and VX controllers, the WiOS controller must be enabled so that RSSI data can be passed to ADSP. There are procedures for BSSs and Wireless Clients tracking. Refer BSS Tracking and Ciient Tracking.

Note

This is only for the controller infrastructure. The 5.x version of APs do not require this sort of configuration. The Cisco WLC does not require configuration to enable AP assisted location tracking.

BSS Tracking

For BSS tracking, the Enhanced Beacon table on the RFSX000 controller must be enabled.

- 1 Log into the RFSX000.
- 2 Navigate to Security > Enhanced Probe/Beacon Table > Beacon Table.
- 3 Select the Enable Enhanced Beacon Table check box.
- 4 In the Channel Set fields, enable the channels for each radio that you want to scan.
- 5 Leave the default values for Scan Interval, Scan Time, and Maximum number of APs fields.
- 6 Click Apply.
- 7 Navigate to Network > Access Port Radios.
- 8 Double-click on the B/G radio of the AP650.
- 9 Select the Enable Enhanced Beacon Table check box.
- 10 Click Apply.
- 11 Repeat Step 9 and Step 10 for the A radio.
- 12 Save the configuration.
- 13 Restart the controller. (If you are going to enable the enhanced probe table, follow the directions provided below before restarting the switch.)

Verify Location Tracking

To verify Location Tracking with this setup:

- 1 Navigate to Security > Enhanced Probe/Beacon Table > Beacon Table.
- 2 Click the **Beacon Found** tab.

Verify that this page is being populated with rogue AP and signal strength data.

- 3 In the **Portal MAC** column, verify that the radio MAC of your AP650 is displayed.
- 4 The column next to the **Portal MAC** column is the **Rogue AP MAC** detected by the portal.
- 5 Copy one the Rogue AP MAC addresses detected by the AP650 radio (A or B/G).
- 6 In AirDefense, drag the AP650 to a floor plan with 2 other sensors.
- 7 Attempt to track the device that matches the previously recorded MAC address.

If the target device is detected by the other 2 sensors, location tracking should work.

Client Tracking

In order to activate Wireless Client tracking, you must enable the Enhanced Probe table on the RFSX000 controller. This allows an AP to forward an MU probe request data to the controller.

You must manually enter the MAC address for each Wireless Client that you wish to track into the preferred Wireless Client (MU) list. If you want to track multiple rogue Wireless Clients, you have to input the MAC of each Wireless Client (MU) into the switch, and then wait until it is pushed into ADSP. Follow these steps:

- 1 Log in to the RFSX000.
- 2 Navigate to Security > Enhanced Probe/Beacon Table > Probe Table.
- 3 Select the Enable Enhanced Probe Table check box.
- 4 In the **Preferred MUs** section, click the **Add** button.
- 5 Enter the MAC address of the MU (Wireless Client) that you want to populate the **Probe Request** table with data.
- 6 Click OK.
- 7 Click Apply.
- 8 Navigate toNetwork > Access Port Radios.
- 9 Double-click on the B/G radio of the AP650.
- 10 Select the Enable Enhanced Probe Table check box.
- 11 Click Apply.
- 12 Repeat Step 9, Step 10, and Step 11 for the A radio.
- 13 Restart the controller.

Unplaced Devices Level Drop-down Menu

The Unplaced Devices level drop-down menu contains functions that you can apply to the selected Unplaced Device level. Click the drop-down menu button \bigcirc next to the Unplaced Devices name to display the drop-down menu.



The drop-down menu for unplaced devices contains the following functions:

Function	Description
Alarms	Accesses the Alarms tab where you can view the alarms for the selected Unplaced Devices level. See Alarms on page 145 for more information.
Properties	Opens the Properties overlay for the selected Unplaced Devices level.
Rename	Opens a dialog window to rename the selected unplaced device.
Move	Moves the selected unplaced device to another network level (floor). See Move Devices on page 134 for more information.
Remove	Removes the selected unplaced device from your network. See Remove Devices on page 133 for more information.
Action Details	Displays a table listing specific actions that are occurring to devices seen on your WLAN.
Port Lookup (Find this device)	Opens the Port Lookup on page 451 window where you can locate the physical port where the unknown device is accessing your network.
Forensic Analysis	Accesses Forensic Analysis—Basic. See Forensic Analysis-Basic on page 38 for more information.
Сору МАС	Copies the MAC address of the selected unplaced device for later use.

Network Level Drop-down Menus

Each network level has a drop-down menu containing functions that operate on the selected network level. You can configure the following network levels:

- Appliance
- Country
- Region
- City
- Campus
- Building
- Floor.

Appliance Level

PROPERTIES @ADSP				Save	Ш
Information	Name:	ADSP			
Channel Settings	Host	localhost	Ports 0		
Device Access	Status:	OK			
Sensor Operation		Autoplace Push Configuration			
Legacy Sensor Settings					
Performance Profile Assignments					
Polling					
IF-Domain					
Ladio Settings					
telay Server					
Invironment Monitoring					
ecurity Profile Assignments					
Communication Settings					
WLAN Profile Assignments					
Pending State Audit					

The following information is displayed:

Function	Description	
Name	The name of the appliance.	
Host	The host name of the appliance.	
Port	The port number of the appliance.	
Status	The status of the appliance in your network.	

The **Autoplace** button is used to place all devices located in the selected network folder to the proper network level using Auto-Placement rules.

The **Push Configuration** button is used to push the existing configuration for all devices in the selected network folder out to their respective device.

You can view and/or override an appliance's configuration by selecting:

- Channel Settings on page 235
- Device Access on page 228
- Sensor Operation on page 330
- Sensor Only Settings on page 326
- Performance Profiles on page 213
- Polling on page 193
- RF-Domain on page 233
- Radio Settings on page 237
- Relay Server on page 195
- Environment Monitoring on page 223
- Security Profiles on page 175
- Communication Settings Profile on page 186
- WLAN Profiles on page 241
- Location Based Services on page 311
- Pending State Audit on page 325

These configuration settings (or profiles) are equivalent to the ones described earlier in the Configuration section of this chapter. You must save any changes that you make.

All Other Levels

PROPERTIES Dus		Remove Device	Save	×	
Information	Name: US				
Channel Settings	Description				
Device Access					
Sensor Operation	Autoplace Push Configuration				
Legacy Sensor Settings					
Performance Profile Assignments					
Poling					
RF-Domain					
Radio Settings					
Relay Server					
Environment Monitoring					
Security Profile Assignments					
Communication Settings					
WLAN Profile Assignments					
Pending State Audit					

The following information is displayed:

Function	Description	
Name	The name of the network level.	
Description	A description of the network level.	

The **Autoplace** button is used to place all devices located in the selected network folder to the proper network level using Auto-Placement rules.

The **Push Configuration** button is used to push the existing configuration for all devices in the selected network folder out to their respective device.

You can view and/or override a network level configuration by selecting:

- Channel Settings on page 235
- Device Access on page 228
- Sensor Operation on page 330
- Sensor Only Settings on page 326
- Performance Profiles on page 213
- Polling on page 193
- RF-Domain on page 233
- Radio Settings on page 237
- Relay Server on page 195
- Environment Monitoring on page 223
- Security Profiles on page 175
- Communication Settings Profile on page 186
- WLAN Profiles on page 241
- Location Based Services on page 311
- Pending State Audit on page 325

These configuration settings (or profiles) are equivalent to the ones described earlier in the Configuration section of this chapter. You must save any changes that you make.

9 Security

WIPS

Planning Your Sensor Deployment Physical and Electromagnetic Interference Planning Your Sensor Placement Sensor Monitoring Vulnerability Assessment WEP Cloaking

AirDefense has several modules that you can install to provide security for your network. You can enhance AirDefense with:

- The WIPS module that will eliminate detected rogues from your network
- The Advanced Forensic Analysis module that unlocks the more advanced features of Forensic Analysis
- The Vulnerability Assessment module that allows you to view your network through a hackers point of view
- The WEP Cloaking module that allows you to use your legacy equipment while you are upgrading to equipment with the latest technology



Note

Each of these modules require a separate license.

WIPS

By installing an AirDefense WIPS license, you add the ability to detect wireless attacks to your network and analyze anomalous behavior of devices in your network. Meaningful security problems are detected while events that cause false alarms are filtering out.

AirDefense WIPS protects your network from threats such as:

- Reconnaissance
 - Rogue APs
 - Open/mis-configured APs
 - Ad-Hoc networks
- Sniffing
 - Dictionary attacks
 - Leaky APs
 - WEP/WPA/LEAP cracking
- Masquerade
 - MAC spoofing
 - Evil twin attacks/Wi-Phishing attacks

- Insertion
 - Man-in-the-middle attack
 - Multicast/broadcast injection
- Denial-of-service attacks
 - Disassociation
 - Duration field spoofing
 - RF jamming

AirDefense WIPS can mitigate wireless threats via the air by disabling wireless connections between intruders and authorized devices. A WIPS license enables the Air Termination feature which is extremely precise at ensuring that only the offending device is prohibited from operating.

Port suppression is also enable to identify switch ports that have offending devices connected to them. Once detected, the port is turned off to prevent the rogue device from accessing the network.

A WIPS license also enables **Sensor Monitoring** which is added to the **i** tab. Sensors are used to monitor your network for threats.

Planning Your Sensor Deployment

When adding a WIPS license, you should plan where you will be placing your sensors. AirDefense uses remote sensors to collect data transmitted by 802.11a-, b-, g-, and n-compliant devices and to send that data to a your central AirDefense appliance for analysis and correlation. Because the sensors are passive devices that function primarily in listen-only mode, a single sensor can monitor multiple APs.

You should leverage any site surveys you conduct for placement of s as aids to sensor placement decisions.

Keep the following considerations in mind when deploying your sensors.

Deployment Considerations

Building Structure

Many materials used in building construction may significantly impact the propagation of signals in the 2.4 GHz spectrum or the 5 GHz spectrum.

- Concrete reinforcement bars
- Elevator shafts
- Electric motors (for example, blowers and generators)
- Lighting fixtures.

Physical and Electromagnetic Interference

Many devices can interfere with sensors monitoring of the wireless network, including:

- Cordless phones and headsets
- Bluetooth devices

- Microwave ovens
- Consumer cordless devices (for example, surveillance cameras, baby monitors, and video transmission extenders).

Device Placement Considerations

Keep the following considerations in mind when you place devices:

- Device Density
- Device Requirements per Area
- Desired Monitoring and Intrusion Protection Functionality
- Assets to be Protected
- Sensor Quantity and Placement
- Power and Data Cabling

Device Density

You should consider the density of 802.11a, b, g, and n devices:

- Support of a high number of users
- Support of high bandwidth consumption
- Localization of wireless network service.

The sensors should be separated by at least 10 feet from any installed APs to avoid radio defense. The active transmissions of an AP can desensitize the sensor receiver radio on the same channel when placed in close proximity of an AP.

Device Requirements per Area

While a single AirDefense sensor can monitor a very large area, distributing multiple sensors in such an area can provide a much better idea of where a rogue device is physically located. By comparing the RSSI values each sensor detects, you can find the device more easily. Three or more sensors are required for the location tracking to work because triangulation is a requirement for the location tracking to work.

Desired Monitoring and Intrusion Protection Functionality

Your decisions about sensor placement should also take into account what functionality you plan to use. Five important functions that are dependent on sensor density or placement are:

- WEP Cloaking—For effective WEP Cloaking, several sensors should be deployed around the perimeter of a building. Higher sensor density will typically yield better protection for your legacy encryption devices.
- Location Tracking—To track a device, the device must be observed by three or more sensors on the same floor plan. Higher sensor density will typically yield more accurate results.
- Connection Termination—To terminate a devices connection to your network, the device must be in range of a sensor sending termination signals.

- Policy Enforcement—To ensure adherence to policies or to detect attacks against managed devices, sensors must be able to receive a representative sampling of traffic sent by all devices they are monitoring.
- Rogue Detection—iEven sporadic emanations from wireless clients and s can reveal the presence of rogues. You need to place sensors where transmissions from rogue devices can be detected as soon as they enter the scanning area.

Assets to be Protected

- Wireless-capable devices that contain sensitive data must be protected.
- Wired networks protecting the wire from wireless breach. This approach is key to making wireless monitoring deployment decisions in very large installations, such as military bases, airports, power plants, campuses, etc.
- A common perception is that wireless devices must be detected and monitored throughout a given property. This becomes impractical in many cases. A more practical approach is one that protects the wired network while using more sane decisions for monitoring.

Sensor Quantity and Placement

Application choice will significantly impact the sensor density and sensor placement. For example, rogue detection in a no wireless zone needs fewer sensors as even sporadic emanations from a wireless device, at the lowest data rate and longest range, can reveal the presence of a rogue. As the applications become more complex, they may require a representative sample of frames or meet certain minimum signal level thresholds, increasing the sensor density requirement.

Using these factors in baseline decisions with regard to sensor placement, the following coverage area guidelines may be applied to establish an effective deployment.

Application	RSSI
Rogue Detection	> -90dBm
Policy Enforcement	> -80dBm
Mitigation (Termination)	> -70dBm
Location Tracking	Every device has to be seen by three or more sensors and/or infrastructure APs on the same floor plan.

Sensors that may be exposed to harsh environments can be placed in accessory enclosures (NEMA-4) that protect the sensor and provide code, regulatory compliance, or both.

Power and Data Cabling

Sensors are often placed in areas that take advantage of pre-existing power and data cabling. These areas include wiring closets and other areas where IDFs may be located. Where these locations are somewhat shielded from the wireless environment, the sensor may be extended to just outside of these spaces using standard power cords and pre-terminated data cables, obviating the need for additional, costly fixed runs. Choosing facilities that come as close to centrally locating the sensors in the intended monitoring space should be done when practical. In instances where wiring closets, IDFs, or both are not ideally located for sensor placement, sensors may take advantage of Power Over Ethernet, either from a single power injector or a compliant switch. PoE injectors are available from Extreme Networksi.

If there are gaps in coverage, or if deployment cost is a factor (due to the required density of sensors or the cost of wiring to place sensors in strategic locations), there are several relatively inexpensive remedies. Where wiring for placement in an ideal location is impractical, employ additional sensors to correct as necessary. FCC Rules regulate the use of antennas as aids to reception for the sensors, in regard to the sensors 802.11 component. If antennas would greatly enhance the overall deployment, contact Support for guidance on the best approach for antenna application, considering both regulatory guidelines and the physical design of the sensors.

In either case, always use facility floor plans to indicate where sensors are placed and to indicate areas where a coverage test was done.

Planning Your Sensor Placement

This section discusses the planning the placement of sensors.

Sensor Placement using ADSP

After you map out anticipated sensor locations, you can assess the effectiveness of coverage by correlating site survey data and assumptions discussed previously. You can also use the test procedure described here to validate sensor location.

Because sensors are passive devices that do not have the capability to transmit data, the process of determining sensor coverage depends on a reverse site survey process in which a device introduces a signal in your Wireless LAN, and then the signal is tracked through the facility using the deployed sensors.

Prerequisites for Sensor Placement

You will need the following documents to help determine sensor placement:

- Floor Plans
- Existing Site Surveys
- Wiring layouts
- Regulatory rules and codes for wiring, construction, materials, etc., where applicable.

You will need the following tools:

- A laptop running AirDefense Mobile 4.0, or later, or Site Scanner.
- An 802.11a/g/n wireless device (wireless client or access point). The ideal output power for this device (around 40 mW) would be that of a retail quality wireless client card or access point as these are likely rogue candidates.



Note

A soft access point on a laptop is often an ideal target because it can be Locked On a channel and is battery powered through being hosted on a laptop.

- Wiring layouts.
- Regulatory rules and codes for wiring, construction, materials, etc., where applicable.
- Access to all areas to be monitored is required during the survey.

Procedure

Follow these steps to plan your sensor placement:

- 1 Obtain Maps/Layouts of the facility and determine the traversal plan.
- 2 Start AirDefense Mobile.
- 3 Turn on the target device (could be a laptop/PDA with wireless client card). AirDefense Mobile should detect the target device.
- 4 Identify the target device in the AirDefense Mobile device tree.and use your mouse to right-click on it to display a list of options.
- 5 Use AirDefense Mobile Options to Lock On the channel on which the target device is discovered.
- 6 Right-click select the device in the Dashboard tree; select LiveView.
- 7 Focus on Signal Strength in the Decode tab in LiveView. Verify that the target device is being tracked by AirDefense Mobile.
- 8 When a wireless client (station) card is being used as a target, significant peaks and valleys are observable in signal strength as the card rotates through channels probing for any intrusion. The peaks are indicative of the effective signal strength relative to AirDefense Mobile.
- 9 Move the target device to the anticipated fringe where a neighboring sensor would become primary.
- 10 At the fringe of coverage, signal strength should be no less than -70 dBm to assure termination ability.
- 11 Move AirDefense Mobile to the anticipated location of the next sensor and use the same procedure to ensure that its anticipated coverage area is valid.

If the above sensor placement proves adequate from a coverage and cost of placement perspective, factors observed during this analysis may be extrapolated to other locations of similar construction.

Sensor Placement with WEP Cloaking

WEP Cloaking will typically require a higher density of sensor deployment than most other applications. This puts WEP cloaking in the highest category sensor density deployments similar to Location Tracking.

Considerations for Sensor Placement with WEP Cloaking

For effective WEP Cloaking, there are two important considerations:

• Spatial coverage - The sensors enabled with WEP Cloaking must at a minimum cover the same area as the s and wireless clients they are protecting.

For this requirement, you should leverage any site surveys you conduct or have conducted for placement of s as aids to sensor placement decisions. Another option is using a WLAN simulation tools such as LAN Planner.

For example, in a typical retail location most wireless point-of-sale devices will be in the front of the store near the check-out stations. Assuming the hacker would be outside of the building, sitting in the front parking lot, it would make sense to place at least 2 sensors in each of the corners in the front of the store. If there is public access from the back of the building or the retail location is surrounded by parking areas, you may want to consider additional sensors in the back for complete protection.

• Channel coverage - A single sensor should not be required to cloak more than 3 s at a time.

For effective cloaking there must be sufficient chaff WEP frames to confuse the statistical WEP cracking tools. At the same time, the sensors must perform regular Wireless IPS scanning on other channels. The sensors are designed to intelligently adjust their frequency scanning patterns. However, to maximize cloaking effectiveness and scan all other channels for possible intrusions, sensors should not be expected to cloak more than three APs, or more specifically three unique communication channels at a time.

For Adequate Protection

Typically it will take several sensors deployed at the perimeter of the building to adequately protect all wireless devices with WEP Cloaking. This also implies that, even in small stores, it may take more than one sensor for adequate WEP Cloaking protection; the higher the density of sensors you deploy, the better your legacy encryption devices will be protected. Any deployment should start with a site survey or RF simulation of the WLAN environment, followed by a mapping of sensor coverage to access point coverage of unique channels.

Sensor Placement with Location Tracking

Sensor density and sensor placement are the most important factors regarding overall positioning resolution. Due to the nature of high frequency signals (2.4 GHz and 5 GHz) and limited signal strength resolution in 802.11 devices, the positioning resolution and stability tends to be better near receivers/ sensors. To achieve accurate results, follow these guidelines:

- Place at least three independent sensors on the same floor plan so the system can capture the RSSI values.
- Place a sensor in each area where accurate resolution is required or to increase overall sensor density to ensure high RSSI values.

Considerations for Sensor Placement with Location Tracking

Every site is unique in terms of actual sensor coverage; this section merely describes sensor placement and respective coverage in a simplified way. Actual signal propagation is a very complex issue due to environmental factors like the reflection/absorption properties of materials (walls, furniture), large moving object, etc.

- Sensors should be placed in corners, preferably in a way which minimizes random fluctuations in signal strength caused by people moving around, opening / closing doors, windows or large objects which may be moved during operation, etc.
- Sensors should not be placed in a straight lineto eliminate the possibility of having two or more similar RSSI values from sensor combinations for different location, combined coverage areas for the sensors should not be symmetric.
- Place additional sensors in areas where accuracy is important to achieve repeatable and consistent
 positioning resolution, sensors should be placed so that they measure unique signal strengths and
 sensor combinations for each location considered significant.

IDS versus Location Tracking

Ideal sensor placement for Wireless IDS differs from that for Location Tracking.



Example 1

You have a small office of 10,000 sq. ft. For Wireless IDS/IPS you would only need 1 sensor; to maximize the coverage it makes sense to place the sensor in the center of the building. When location tracking is need in this same scenario, a minimum of 3 sensors for each floor plan would be required, and recommended placement is at the corners.

Example 2

You have a multi-floor building with 3 floors. Depending on floor construction the RF may travel through each floor. If only Wireless IDS/IPS is required, you may be able to leverage detection through the floor and ceiling and place sensors on every other floor. Depending on the floor characteristics, you may need a sensor on each floor, however it may make sense to off-set each sensor on each floor and take advantage of the detection through the floor and ceiling. If location tracking is needed, the same 3 sensors for each floor plan would be required and the recommended placement is 3 sensors in the corners of each floor.

Sensor Monitoring

AirDefense allows you to define system profiles that help monitor:

- Sensor performance
- Sensor security
- Sensor policies.

You should set up profiles to assist you in monitoring your system. If thresholds set in the profiles are exceeded, an alarm is generated for the violation which alerts you of the problem:



Note

Sensor monitoring profiles are described in detail in Chapter 7, Configuration, or in the Configuration tab (online Help).

- Sensor Operation is used to:
 - Enable Sensor-level options
 - Configure the Sensor scan pattern
 - Configure sensor settings for Advanced Spectrum Analysis.

Navigation: Configuration > Operational Management > Sensor Operation

• Environment Monitoring is used to configure the thresholds for monitoring. If a threshold value is exceeded, an alarm is generated. You can also elect to monitor your system for unobserved devices and generate alarms for missing devices.

Navigation: Configuration > Network Assurance > Environment Monitoring

• Performance Profiles is used to create and edit network performance threshold policies for BSSs and wireless clients on your wireless LAN.

Navigation: Configuration > Network Assurance > Performance Profiles

• Security Profile is used to define the security configurations of sanctioned wireless clients on your wireless LAN.

Navigation: Configuration > Appliance Platform > Security Profiles Configuration > Security & Compliance > Security Profiles

• Wired Network Monitoring is used to monitor the wired network devices in your system and generate an alarm under certain conditions.

Navigation: Configuration > Security & Compliance > Wired Network Monitoring

Vulnerability Assessment

Using your existing sensor deployment, Vulnerability Assessment scans your wireless network for vulnerabilities utilizing a hacker's point-of-view. This allows you to:

- Identify network security issues before a hacker does
- Remotely scan for and discover wireless network vulnerabilities
- Generate alarms to bring attention to vulnerabilities.

The assessment is accomplished by using deployed sensors as a wireless client to connect to an AP and scan network resources. Vulnerability Assessment can be run automatically or manually, providing proactive notification that network resources may be compromised.

Note

Vulnerability Assessment is only supported on the legacy sensors M510 and M520 with firmware version 5.3 or later installed. Vulnerability Assessment is also supported on the AP650 and AP7131 sensors with WiNG 5.1 or later installed.

On-Demand Vulnerability Assessment

You can conduct an Vulnerability Assessment anytime you need by using an on-demand assessment. To

initiate an on-demand assessment, click on the drop-down menu button 💟 for a BSS or network level, and select **Wireless Vulnerability Assessment**.



Note

When the scope is network level, all APs in the scope are assessed.

🔝 Vulnerabili	ty Ass	sessment- ADSP	x	
Scope: 🥎 ap7131-14C28C da:20 [a,n]				
Scan Estimate:	8 mir	nutes 30 seconds		
Sensor:	Ø	ap7131-C7E038 [a.b.g.n] Mon Apr 23 16:05:14 EDT 2012 -16	•	
Profile:	Test	Profile Save Prof	ile	
Security Stat	ion S	can		
	SSID:	Doc-Net		
Authentica	ation:	Open 👻		
Key Genera	ation:	PSK 👻		
Unicast Encry	ption:	TKIP		
Multicast Encry	ption:	TKIP		
WPA Pro	otocol	WPA 👻		
PSK	Key:	•••••		
		Schedule Assessment Run Assessment	lose	

The **Vulnerability Assessment** window allows you to configure and run the assessment. After you have configured an assessment, you can save it as a profile. A profile can be selected later to run test on a similar scope.

Scheduled Vulnerability Assessment

Scheduled Vulnerability Assessments must be scheduled using the Schedule Vulnerability Assessment window. Navigate to **Menu > Scheduled Vulnerability Assessment**.

Schedule Vulnerability Assessment - ADSP						
💠 Add 📄 Edit 🗶 i	Delete 🛛 🔗 Cance	l Test 👕 View Resul	ts 🛛 🛃 Manage Pr	rofiles		49
Name	Profile	Scope	Last Test	Next Test	Test Duration	Last Result
						Close

The Scheduled Vulnerability Assessment window displays a list of all scheduled assessments. From this window you can:

- Add, edit, delete, and cancel assessments
- View detail assessment results
- Manage the profiles that are used to run assessments on similar scopes.

For details on how to schedule Vulnerability Assessments and use the Schedule Vulnerability Assessment window, see the section Scheduling AP Test or Vulnerability Assessment on page 90.

WEP Cloaking

In order to extend the life of some older legacy equipment that only supports WEP encryption, AirDefense has implemented a feature known as WEP Cloaking. This technology injects noise into a WEP-protected environment by transmitting frames that appear to be sourced from valid devices but are encrypted with an invalid WEP key. This has very little impact on the devices that know the correct WEP key and serves to confuse any attackers which might be attempting to crack the WEP key.



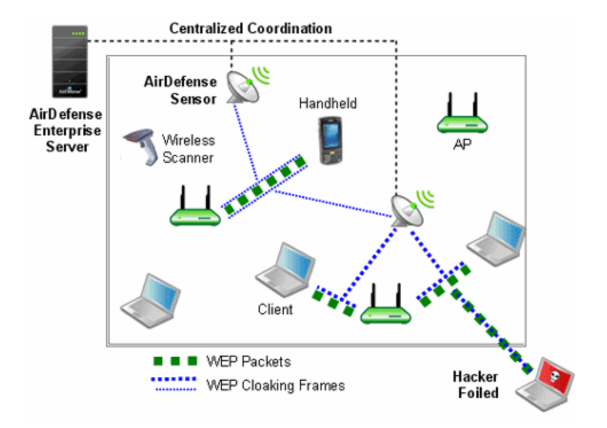
Note

By default, the sensor is a passive wireless monitoring device and does not transmit (provided termination has not been enabled). Enabling the sensors for WEP Cloaking will cause the sensors to actively transmit on the channels of the devices it is protecting.

WEP Cloaking Overview

AirDefense sensors communicate with the AirDefense appliance to coordinate cloaking operation. The server can be configured to instruct a group of sensors to cloak sanctioned devices in a given location. Sensors are designed to intelligently adjust their frequency scanning patterns to maximize cloaking effectiveness while performing regular Wireless IPS scanning on other channels. More than one sensor can cloak a single wireless device depending on spatial coverage.

Once configured for cloaking, sensors intelligently analyze local traffic and insert carefully timed cloaking frames as shown in the figure below. To attackers, who do not have the secret WEP key, these cloaking frames appear as legitimate WEP traffic between sanctioned devices. Sanctioned devices, configured with the production WEP key, automatically ignore the cloaking frames as their integrity test fails.



An attacker sniffing traffic will not be able to distinguish between cloaking frames and legitimate frames, and therefore, cannot filter out the cloaked frames. When statistical WEP cracking tools are run on the captured data, they simply fail to decode the key. The following figure shows a screenshot of Aircrack-ng with WEP Cloaking enabled.

		Aircrack-ng			· · · ·
	[00:10:45] Te:	sted 1894657 key	s (got 711357	Vs)	
KB 0 1 2 3 4 5 6 7 8 9 0 1 1 1 1 1 2 6 1 2 7 1 9 1 1 1 1 1 2 6 1 2 7 1 9 1 1 1 2 6 1 2 7 1 9 1 1 1 1 2 6 1 2 7 1 9 1 1 1 1 2 6 1 2 7 1 9 1 1 1 1 2 6 1 2 7 1 9 1 1 1 1 2 6 1 2 7 1 9 1 1 1 1 2 6 1 2 7 1 9 1 1 1 1 2 6 1 2 7 1 9 1 1 1 1 2 6 1 2 7 1 9 1 1 1 1 2 6 1 2 7 1 9 1 1 1 1 2 6 1 2 7 1 9 1 1 1 1 2 6 1 2 7 1 9 1 1 1 1 2 6 1 2 7 1 9 1 1 1 1 2 6 1 2 7 1 9 1 1 1 1 2 6 1 2 7 1 9 1 1 1 1 2 6 1 2 7 1 9 1 1 1 1 2 6 1 2 7 1 9 1 1 1 1 2 6 1 2 7 1 9 1 1 1 1 1 2 6 1 2 7 1 9 1 1 1 1 1 2 6 1 2 7 1 9 1 1 1 1 1 2 6 1 2 7 1 9 1 1 1 1 1 2 6 1 2 7 1 9 1 1 1 1 1 2 6 1 2 7 1 9 1 1 1 1 1 2 6 1 2 7 1 9 1 1 1 1 1 2 6 1 2 7 1 9 1 1 1 1 1 2 6 1 2 7 1 9 1 1 1 1 1 2 6 1 2 7 1 9 1 1 1 1 1 2 6 1 2 7 1 9 1 1 1 1 1 1 2 6 1 2 7 1 9 1 1 1 1 1 1 1 1 1 2 6 1 2 7 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	byte(vote) 01(74) 99(23(107) 94(45(122) CA(67(124) 21(67(124) 21(89(45) B3(AC(10) 82(F6(10) CB(97(35) F4(CB(30) 4B(59(15) 32(92(61) 05(46(43) 18(22) 95(7) DA 40) 26(18) F2 21) 6C(3) 70 15) 80(10) 81 9) 2A(8) DD 7) B4(5) 66 9) 6D(9) FF 13) FF(13) 3C 10) 5D(5) 28 13) 68(12) 1E 30) EC(20) 17 32) 71(31) 0C	16) DA(15) 1) 42 0) 5) 62 3) 6 5) 62 3) 6 5) 62 3) 6 1) 81 0) 7) 30 5) 6 1) 81 0) 7) 30 5) 6 12) F6 11) 6 5) 88 5) 73 11) 73 11) 6 16) CDC 15)	6AC 13) ADC 0) B3C 3) 45C 5) 45C 9) 52C 9) 52C 9)	
 Out of lucan be cr If all vothen the A false p 	racked with abo tes seen equal capture file i positive preven	sons: apture more IUs. ut one million I , or if there ar s corrupted, or ted the key from ck <-k 1 17>,	Us, sometimes m e many negative the key is not being found.	ore. votes, static. Try to	

Ongoing Cloaking Ability

In the event of a wired network outage, even if sensors lose connection with the centralized server, they will continue to cloak. In addition, WEP Cloaking is optimized to not disturb the wireless environment or impact Wireless LAN performance. The sensors use countermeasures, correlation through the server, and mutual coordination over the air to maximize the effectiveness of cloaking with nominal wired and wireless bandwidth consumption.

Recommendations

- You should use a layered security approach to fortify your wireless network. AirDefense recommends that you follow these guidelines to secure a wireless network utilizing WEP wireless devices:
- Use WEP Cloaking to protect the wireless network using WEP Encryption.
- Enable policy-based termination on a Rogue Wireless Client and Replay Injection Attack alarms.
- If the devices support PSPF (Public Secure Packet Forwarding) mode, also referred to as AP isolation, you must enable it. PSPF mode prevents wireless client to wireless client communication and will limit the effectiveness of typical replay attack.
- When choosing your WEP key, it is best to use a randomly chosen hexadecimal key.
- Analyze the power output of APs to ensure that the AP is not transmitting any further than is necessary.
- Authorize only specific data rates:
 - Check the allowed data rates for each AP to ensure that unnecessary distant wireless associations do not provide wireless client access to the network through the AP. This would result in a low negotiated data rate.
 - If the AP is 802.11b/g and the WEP wireless clients require 802.11b devices and not 802.11g, disable the AP from supporting data rates higher than 11 Mbps.
- Use a combination of VLANs, ACLs, and firewall rules to restrict wireless client access to wireless LANs. This adds multiple layers of security to the wired network to reduce the damaging consequences of a successful wireless breach.
- Use statically assigned wireless client IP addresses.
- Disable DNS.

Configure WEP Cloaking

Follow these steps to configure WEP Cloaking:

- 1 Go to Configuration > Operational Management > Sensor Operation.
- 2 Select a network level. If you want to enable WEP Cloaking for all levels, select the appliance level.
- 3 Select **Enable** for the WEP Cloak feature.
- 4 Click Apply.

The system automatically detects the APs to protect and starts WEP Cloaking.

10 WLAN Management

Infrastructure Management Operational Management Appliance Platform

WLAN Management gives you the tools to configure wireless infrastructure devices regardless of device type or vendor. WLAN Management simplifies the WLAN configuration process by providing the same configuration interface for all wireless infrastructure devices, eliminating the need to understand the individual syntax for multiple vendors/device types.

A WLAN Management license gives you access to:

- Perform Device Configuration
- Automate Configuration Audit & Correction
- Monitor Device Health
- Receive Infrastructure Faults
- Collect Network Traffic Statistics
- Visualizing Network Topology
- Maintaining Consistent Configuration
- Monitoring and Prioritizing Critical Events
- Reporting on Network Health and Utilization.

In the **Configuration** tab of the GUI, the following **Infrastructure Management** features/functions are activated (unlocked):

- Device Firmware
- Channel Settings
- Radio Settings
- WLAN Profiles
- CLI Configuration.

Also, in the **Configuration** tab of the GUI, the **Pending State Audit** and the **Relay Server** features are activated, and added to the **Operational Management** and **Appliance Platform** categories.

Infrastructure Management

Infrastructure Management is used to configure devices so that they can communicate on your network.

Device Firmware

Device Firmware configuration allows you to upload new AP or sensor firmware from a workstation to a network server. Once the firmware is uploaded, you can upgrade your APs and/or sensors using AirDefense.

Uploaded firmware images are listed by device type, version number, and image file name.

Use the **Upload Firmware Image** button to upload firmware.

Channel Settings

Use Channel Settings to select power and channel settings for the B/N/G radio and the A/N radio. The settings are applied to APs and wireless switches.

By default, Channel Settings are enabled, and are set for maximum power and automatic channel selection. The configuration fields for each radio are:

Setting	Description
Power (dBM)	Enter the maximum power value (in dBm) that APs and wireless switches must have. Default setting is 20 dBm.
Channel Selection	 Select one of three options: Automatic—ADSP automatically sets which channel is used. Manual—Select a channel to use from the drop-down menu and then select the extension range (none, upper, or lower). Random—ADSP randomly sets the channel Default setting is Automatic.

Radio Settings

Radio Settings allow you to specify the radio settings used in your network. Using AirDefense, you specify the supported rates and other settings for each radio. If a radio in your network is detected operating outside the set specifications, AirDefense issues an alarm.

The settings apply to APs and wireless switches. You may also define a radio as a sensor. There are three possible radio configurations:

- B/G/N Radio
- A/N Radio
- 3rd Radio.

By default, **Radio Settings** are enabled, and all data rates are selected for both 2.4 and 5Ghz radio settings. Use the individual radio tabs to configure each radio.

FieldDescriptionFunctionDefines the radio as a sensor or an infrastructure device (AP or wireless
switch). You can also disable the radio.Data RatesSets the data rates for the radios. You can set rates for 802.11 a/b/g as a
group or 802.11 n.DTIM PeriodSpecifies the supported Delivery Traffic Indication Message (DTIM) interval.
The default value is 1.

The configuration fields for each b/g/n Radio and the a/n Radio are:



Field	Description
RTS Threshold	Specifies the supported Request to Send (RTS) threshold. This can be a value between 0 and 2339 bytes. The default value is 2312.
Max Retries	Specifies the supported number of RTS retries. This can be a value between 1 and 128. The default value is 32.
Preamble	Specifies that the preamble is short or long.
Beacon Period	Specifies the supported beacon interval (period) in kilo-microseconds. The default value is 0.
Max Data Retries	Specifies how often to resend packets. This can be a value between 1 and 128. The default value is 32.
Fragmentation Threshold	Specifies the level that traffic fragments. This can be a value between 256 and 2346 bytes. The default is 2346.
Ethernet Encapsulation	Specifies that the Ethernet encapsulation is 802.1h or RFC1042.

You may also specify the frame aggregation as A-MSDU, A-MPDU, or both.

WLAN Profiles

WLAN Profiles are used to configure the WLAN settings for devices utilizing your network. After creating a WLAN Profile using the **New Profile** button, it can be applied by selecting the profile and clicking the **Apply** button. When a WLAN Profile is applied to your system, if the WLAN thresholds for that profile are exceeded, a security alarm is generated. If there are no WLAN Profiles applied to your system, no alarms are generated. There are two tabs associated with WLAN Profiles: **General** and **Security**.

General Tab

The General tab is where you name your WLAN Profile and specify the general settings not related to security. Available fields are:

Field	Description	
Name	Specifies the profile name.	
Description	Allows you to specify a short description of the profile.	
SSID	Specifies the Service Set Identifier (SSID) for devices.	
Protocol	Specifies the protocol that the device can use [a, b, g, n (2.4 GHz), or n (5 GHz)].	
VLAN	Specifies the Virtual Local Area Network (VLAN) the device is authorized to use.	
Association Limit	Specifies the number of associations allowed per device.	

Field	Description	
Station Timeout	Specifies the number of seconds or minutes that a device has to become a sanctioned device.	
Other Options	 Specifies which of the following options may a device perform: Respond to all probe requests Broadcast SSID in Beacon Wireless Client Isolation Locally Bridged. 	

Security Tab

The **Security** tab is where you define the security aspects of your WLAN Profile. Available fields are:

Field	Description
Authentication	Specifies the type of authentication devices may use (Open, Shared, WPA, WPA PSK, WPA2, WPA2 PSK, or Legacy EAP).
Encryption	Specifies the type of encryption devices may use (Static WEP, WEP64, WEP128, TKIP, CCMP, or Keyguard). You may select one or more encryption types.
PSK	Specifies a pre-shared key (PSK) / password used by devices. The PSK may be ASCII or HEX.
WEP Keys	Specifies the WEP keys used to connect to the network. The WEP key may be ASCII or HEX. You may also elect to transmit the WEP key.
RADIUS Servers	 Note: This field is displayed only when the authentication method is WPA, WPA2 or Legacy EAP. Lists any RADIUS servers used in authentication. You can edit or delete a highlighted server by clicking the appropriate button. New servers may be added to the list by clicking the New Server button. You must supply the following information: A name for the RADIUS Server Profile. The IP address or host name of the RADIUS server. The shared password of the RADIUS server. Select the Display Passwords checkbox if you wish the password to be displayed while typing it. A protocol selected from the drop-down menu (PAP, CHAP, MSCHAP, or MSCHAPv2). A timeout value and a time interval selected from the drop-down menu (Seconds or Minutes).

CLI Configuration

The Command Line Interface (CLI) for devices is a powerful tool that gives you direct access to APs and switches. The CLI commands can be used to configure and control how devices interface with your network.

Extreme AirDefense uses the CLI to construct device profiles that can be used to control and manage devices in your network. You can push the CLI profiles out to devices in your network that ensure all devices in your network conform to your company policies.

Extreme AirDefense creates and updates device configurations by revising the configuration files and their CLI command set. CLI profiles are created using configuration templates that you can use as is or change to meet the configuration requirements of your devices. Once a profile is created, you can apply it to any or all of the devices in your network. Devices are typically s and switches. The following devices are currently supported:

- Brocade BR v5.x
- Brocade BR51X1
- Brocade BR71X1
- Brocade BRX000
- Cisco Airespace
- Cisco Autonomous 12x0/11x00
- Extreme Networks AP35X0
- Extreme Networks AP47X0
- Extreme Networks EX v5.x
- Extreme Networks WM2000
- Extreme Networks WM3X00
- AP51X1
- AP650
- AP7131
- AP7181
- CB3000
- RFSX000
- WiNG v5.x
- WS2000
- WS5100.

The CLI Configuration screen is launched from Configuration > Infrastructure Management > CLI Configuration

CLI Configuration Import Variables -						? Help
 ⇒ ADSP ⊕ ⇒ Unplaced Devices ⊕ ⇒ US ⊕ ⇒ Southeast ⊕ 	Motorola AP71		Only : Only : AD:	show device type in sy SP 🕤	stem	
Alpharetta Apharetta Park		_				
B The Falls 1125 C	New Templa					
2AirDefense 2 .	Assignment	Template Na				_
1AirDefense 1 🛞	0	AP7131 Adap AP7131 Stan				
	Variables 1	iew Variable]		Hide unset extraction	variables
	Applied Scope	0	Variable Name	Variable Value	Template	
	ADSP		HOSTNAME		AP7131 Adaptive	-
	ADSP		MASK		AP7131 Adaptive	
	ADSP		DNS2		AP7131 Adaptive	
	ADSP		DNS1		AP7131 Adaptive	
	ADSP		GATEWAY		AP7131 Adaptive	
	Unset Value		IP("1")		AP7131 Adaptive	
	Unset Value		IP("ixp0")		AP7131 Adaptive	
	Unset Value		DN51("ixp0")		AP7131 Adaptive	
	Apply	Reset				

Add a CLI Profile

To create a new profile, select a device from the **CLI Configuration** drop-down menu and then click the **New Template** button. The following fields are available:

Field	Description
Name	This field is used to name your new profile.
Device Type	This field displays the device that was selected from the CLI Configuration drop-down menu. You cannot change the device once it has been chosen.
CLI Commands	Displays the CLI commands that are part of the selected template. These commands are editable. Be very careful when making changes. Only make changes to CLI commands if you have knowledge about the commands for the device associated with the template.

Apply a CLI Profile

After creating a CLI Profile, you must apply the profile to your network. Usually, you will have a CLI profile that can be used on a large majority of devices in your network. However, there will be times where you may need a special profile for a specific building or even a specific floor within a building.

If you have a CLI profile that works on a large majority of devices in your network, you should apply it at the appliance level. Then, if you have a special profile that fits the needs of a specific building or a specific floor in a building, you can override the appliance level profile and apply it to a lower network level.



Configuration Import Variables	• •				? <u>He</u>
ADSP 🕤	Motorola RFSX000	Only sh	ow device type in sy	stem	
©gunplaced Devices 	Enable configuration				
	New Template	opy settings to all appliances			
		te Name			
)-CCollier			
	Variables New Varia	able		✓ Hide unset extra	ction variables
	Variables New Varia	ble Variable Name	Variable Value	Fide unset extra	ction variables
			Variable Value		ction variables
	Applied Scope	Variable Name	Variable Value	Template	ction variables
	Applied Scope	Variable Name HOISTNAME	Variable Value	Template Other	ction variables
	Applied Scope ADSP ADSP	Variable Name HOSTNAME MASK	Variable Value	Template Other Other	ction variables
	Applied Scope	Variable Name HOSTNAME MASK DN52	Variable Value	Template Other Other Other	ction variables
	Applied Scope ADSP ADSP ADSP ADSP ADSP	Variable Name HOSTNANE MASK DNS2 DNS1	Variable Value	Template Other Other Other Other	ction variables
	Applied Scope ADSP ADSP ADSP ADSP ADSP ADSP	Variable Name HOSTNAME MASK DNS2 DNS1 GATEWAY	Variable Value	Template Other Other Other Other Other	ction variables
	Applied Scope Applied Scope ADSP ADSP ADSP ADSP Unset Value	Variable Name HOSTNAME MASK DNS2 DNS1 GATEWAY TIMEZONE	Variable Value	Template Other Other Other Other Other Other	ction variables

To apply a CLI profile to a device type, select a device type from **CLI Configuration** drop-down menu.

If you want to apply the CLI profile to the appliance level, select the appliance level and then select the **Enable configuration** checkbox. Next, select the profile from the list of profiles. If there is only one profile, it is selected automatically. Click **Apply** to apply the selected profile to devices in the appliance level.

If you want to apply the CLI profile to a specific lower network level, select the lower network level and then select the **Override settings** radio button. Next, select the profile from the list of profiles. If there is only one profile, it is selected automatically. Click **Apply** to apply the selected profile to devices in the selected network level.

Note

If you have a Central Management license and you want to use the same configuration on other ADSP appliances, you can copy configuration settings to all your managed appliances by clicking **Copy settings to all appliances**.

CLI Variables

Variables can be used in the CLI commands to get information (values) from other sources. They are global in nature and can be assigned to any network level. There are three types of variables: user-defined variables, extraction variables, and expansion variables.

User-defined variables are displayed in the Variables section. You can edit user-defined variables by selecting a network level from the tree and assigning values to one or more variables.

Use the Variables section to define configuration variances unique to the specific device parameters listed. For example, highlight the Gateway parameter and click under the Device Value column to display a field used to assign a unique Gateway address to this specific profile. Select and assign new default values as needed for each available profile.



New user-defined variables can be added to the Variables section by adding a variable in the CLI Commands section when creating a new profile or editing an existing profile. Use the following format: \$[VARIABLE NAME]

Once a variable is added to the CLI Commands section and the profile is saved, its name is displayed in the Variables section with an empty default value. Only the following characters are supported in user-defined variables:

A-Z, a-z, 0-9, and _

Below is a list of current extraction variables:

- IP(iface)
- MASK(iface)
- MASK
- GATEWAY
- GATEWAY(iface)
- HOSTNAME
- DOMAINNAME
- DOMAINNAME(iface)
- DNS1
- DNS1(iface)
- DNS2
- DNS2(iface)
- WINS(iface)

Expansion variables are used to include information from profiles that are configured in AirDefense. An expansion variable will always end with EXPANSION. For example, \$

[WLAN_RADIO_CHANNEL_EXPANSION] is an expansion variable that includes configuration information from WLAN Profiles, Radio Settings, and Channel Settings.

The Status column displays the status of the variable (inherited, overridden, or removed).

- Inherited—Variable is inherited from a higher network level. The inherited level is displayed in this field.
- Overridden–Variable is overridden at the current network level.
- Removed—Variable is not used at the current network level. Removed variables are displayed in red text.

Operational Management

Pending State Audit is added to Operational Management as part of the WLAN Management module.

Pending State Audit

Pending State Audit is used to identify any devices that are in a pending state. Devices in a pending state have been scheduled or need to be scheduled for configuration.

Folders with a checkmark identifies that folder as having devices that in a pending state. Devices with a checkmark identifies that device as a device that are in a pending state.

You have the option to save for the next update, update immediately or update later. If you choose to update later, you must supply a date and time. You can supply a description that will help identify the update later using **Job Status** under **Device Monitoring**. A list of device types along with the number of affected devices that will be updated is displayed. Also, if applicable, a list of unsupported settings is displayed.

Appliance Platform

Relay Server is added to Appliance Platform as part of the WLAN Management module.

Relay Server

Define or update the Relay Servers used to access managed devices. Relay Servers are FTP/TFTP servers that devices access to fetch configuration, firmware, and provisioning information. Use the Relay Server to set the configurations of both the Device Relay and Appliance Relay Servers.



Note

You can use your appliance as the relay server. To do so, select the **Internal Relay** Server option.

Set the following values for **Device Relay Server (download)**:

- Enter the **Host** name of the relay server AirDefense uses to access and fetch device configurations. Normally, this is the IP address of the relay server. This can be an internal relay server (your appliance) or an external relay server.
- Select a protocol from the drop-down menu (FTP, TFTP, SFTP, SCP, HTTP, or HTTPS). If you are using your appliance as the relay server, you can only use FTP or SFTP.
- Specify the **Path** AirDefense uses to download information. You should either leave the path blank or use root (/). Use /pub if you are using your appliance as a relay server.
- Define the **Port** AirDefense uses to connect to the Device Relay Server. If you are using your appliance as the relay server, use port 21 when FTP is the selected protocol or port 22 when SFTP is the selected protocol.
- Enter the **Username** needed to update the Device Relay Server used by AirDefense.
- Enter the **Password** required to update the Device Relay Server used by AirDefense.

If different than the Device Relay, set the following values for Appliance Relay Server (upload):

Note



Use the **Same as Device Relay Server** option if the Relay Server connection address and login credentials will always be the same for both the AirDefense appliance and the device. The option to unsynchronized these configuration fields will only be needed in cases where the address of the Relay Server will depend upon whether it is being accessed by the device or the AirDefense appliance. This type scenario will be encountered in network deployments where NATing is utilized in such a way that the relay server address will depend upon where the accessing device is located on the network.

- Enter the **Host** name of the relay server AirDefense uses to access and fetch device configurations. Normally, this is the IP address of the relay server. This can be an internal relay server (your appliance) or an external relay server.
- Select a protocol from the drop-down menu (FTP, TFTP, SFTP, SCP, HTTP, or HTTPS). If you are using your appliance as the relay server, you can only use FTP or SFTP.
- Specify the **Path** AirDefense uses to upload information. You should either leave the path blank or use root (/). Use /pub if using your appliance as a relay server.
- Define the **Port** AirDefense uses to connect to the Appliance Relay Server. If you are using your appliance as the relay server, use port 21 when FTP is the selected protocol or port 22 when SFTP is the selected protocol.
- Enter the **Username** needed to update the Appliance Relay Server used by AirDefense.
- Enter the **Password** required to update the Appliance Relay Server used by AirDefense.

Import Relay Server Information

You can import relay server information using the Import Parameters button. Comma delimited files are used to import relay server information. The format of the file is:

relay_params,server,folderpath,deviceHost,deviceProtocol,devicePath,devicePort,deviceUserna
me,

devicePassword,applianceHost,applianceProtocol,appliancePath,appliancePort,applianceUsernam
e,

appliancePassword



Note

Although the above format is shown on multiple lines, each import entry must be one line with no line breaks or carriage returns.

There are different ways to create a comma delimited file but the most trouble-free way is to use a text editor, such as Notepad.

Things to Remember:

- The first field for importing relay server information must be relay params.
- At this time, the only valid server name is localhost.
- Servers must be specified in pairs. You must specify a Device Relay Server and an Appliance Relay Server in one entry.
- If the server information is the same, you still must enter information for both servers. Also, if the information for both relay servers match, the **Same as Device Relay Server** checkbox is selected in the GUI after the import.
- Normally, you will supply a username and password. However, when using the TFTP protocol, the username and password fields can be left blank with no blank space between the commas (i.e., ,,).
- *deviceHost* designates the IP address of the host.
- *deviceProtocol* designates the protocol to use for communications. Valid protocols are FTP, TFTP, SFTP, SCP, HTTP, or HTTPS. These are the same protocols listed in the Protocol drop-down menu of the GUI.

- *folderpath* designates the network level path and must included a slash (/) at the beginning of the path and between network levels. Also, the path must already be present in the existing network tree. To specify an appliance level, just enter the appliance name.
- *devicePath* and *appliancePath* designate the path where the configuration file is located on the individual servers.
- *devicePort* and *appliancePort* designate the port to use for communications.

Examples:

```
relay_params,localhost,/ADSP,172.17.0.80,ftp,/,21,anonymous,anonymous,172.17.0.80,ftp,/,
21,anonymous,anonymous
relay_params,localhost,/US/Southeast/AirDefense,172.17.0.80,ftp,/,21,anonymous,anonymous,
172.17.0.80,ftp,/,21,anonymous,anonymous
relay_params,localhost,/relay_test,172.17.0.80,tftp,/,69,,,172.17.0.85,ftp,/,
21,anonymous,anonymous
```

If you have a Central Management license, you can copy the Relay Server configuration to all your appliances.

11 Central Management Console

Configuring Master/Slave Servers Adding a Slave Server

The Central Management Console (CMC) is a centralized management system that allows you to administer multiple AirDefense Appliances from one location. CMC can be used to ensure that configurations are the same across multiple appliances. You no longer have to configure each appliance separately.

Configuring Master/Slave Servers

You should designate one server as the master server and then add the slave servers. You can then maintain configuration changes from the master server and have them take effect across all server appliances. You can make changes to the following:

- Alarm Configurations
- User Accounts
- Authorized Stations.

Things to Remember

These are the things to remember while configuring Master/Slave setup:

- All the configuration is done on the Master Server. No configuration is necessary for the Slave server or servers
- Changes made to the Master Server will be automatically synchronized with the Slave Servers; however, changes made to Slave Servers are not synchronized with the Master Server
- Any changes made to configurations using CMC will override configuration settings on the Slave servers.

Sharing Certificates

In order for the slave server to work properly, you must share the Central Management license from the master server to the slave server(s) by following these steps:

1 From the Master Server's AirDefense dashboard, right-click the Slave server and then select the **Share Certificates** option.

A pop-up displays.

2 Fill in the required fields and click **Share**.

3 Restart both the Master and the Slave servers.



The default password is security for both the Master and Slave appliances.

-	
0	

Sometimes the Slave appliance will show as off-line even after a restart of the AirDefense processes. In this case, remove the Slave appliance and try adding it again.

Adding a Slave Server

Note

To add a Slave server to be managed from the Central Management Console:

1 Use the **Menu > Add Devices** menu to add a new device.

The Add Devices screen displays.

Add Devices	Add IIII 🗃	×
	Device Type: BSS	
MAC Address:		
Name:		
Description:		
Add to appliance:	 Primary appliance only All appliances 	
Annotations:	Flagged Bridge	
Classification:	O Neighboring	
	Unsanctioned	
	 Sanctioned (Inherit Profiles) 	
	 Sanctioned (Assign Profiles) 	
Invalid MAC Addre	ISS	

2 From the **Device Type** drop-down list, select Appliance.

The Add Devices changes to display the parameters to configure an appliance.

Add D	evices		Add
		Device Type:	BSS
Name: Host: Port: Host is in	nvalid		

3 Provide the following information:

Field	Description
Name	Provide a friendly name for identifying this Slave server on the CMC console.
Host	Provide the IPv4 IP address of the Slave server to be managed by the CMC.
Port	Enter the port number for the Slave server. The default port number is 8543.

4 Click the **Add** button to add the Slave server.

The Slave server is added to the AirDefense CMC.

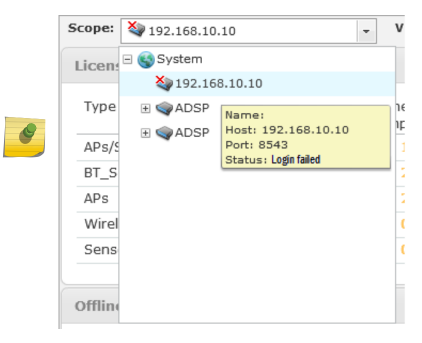
5 To verify if the Slave server has been added successfully, select **Dashboard** from the main menu.

6 Click the **Scope** drop-down list and select System as the scope.

If the Slave server is added successfully, you will see it's IP address in the Scope drop-down list.

Note

When a new Slave server is added, it cannot be accessed immediately from the Master server's Central Management Console. Hovering about the newly added Slave server entry in the **Scope** drop-down list displays the information that the login to the Slave server has failed. This is the default behavior as the credentials required for authentication have not been shared between the Master and the Slave servers.



To resolve this issue, certificates must be exchanged between the Master and the Slave servers.

7 To exchange certificates between the Master and the Slave servers, select the newly added Slave server's IP address and click the connext to it.

8 From the menu, select Share Certificates.

The Share Appliance Certificate with Master window displays.

Share Appliance Certificates v	vith Master	×
	Slave Appliance	
User Name: *		
Password: *		Display Passwords
Appliance Certficate Password: *		
Trusted Certficate Password: *		
	Master Appliance	
Appliance Certficate Password: *		
Trusted Certficate Password: *		
Alias: *	192.168.10.10	
Share Cancel		

9 Provide the following information for the **Slave Appliance** fields:

Field	Description
User Name	Provide the user Name on the Slave server used for authentication requests from the Master server.
Password	Provide the Password for the User name configured on the Slave server used for authentication requests from the Master server.
Appliance Certificate Password	Provide the Appliance Certificate Password configured on the Slave server. Generally the default password of <i>Security</i> is used. Contact your server administrator for this password.
Trusted Certificate Password	Provide the Trusted Certificate Password configured on the Slave server. Generally the default password of <i>Security</i> is used. Contact your server administrator for this password.

Provide the following information for the Master Appliance fields:

Field	Description
Appliance Certificate Password	Provide the Appliance Certificate Password configured on the Master server. Generally the default password of <i>Security</i> is used. Contact your server administrator for this password.
Trusted Certificate Password	Provide the Trusted Certificate Password configured on the Master server. Generally the default password of <i>Security</i> is used. Contact your server administrator for this password.
Alias	Enter the configured IPv4 address of the Master server. Usually, this field is already filled.

10 Click **Save** to save the entered credentials. Click **Cancel** to exit without saving the changes made to this screen.

When the Slave server is added successfully to the Master server's **Central Management Console**, the Slave server can be remotely configured and monitored from the Master server's console.

12 ADSPAdmin

Accessing the ADSPadmin Console Manage System Manage the Database Software Configure AirDefense

When performing initial AirDefense configuration, you have to use AirDefense's ADSPadmin utility from the command line interface (CLI).

Once AirDefense is set up, use the Graphical User Interface (GUI) for ongoing configuration. The following functions are provided in ADSPadmin:

- Manage
- Dbase
- Software
- Config

Accessing the ADSPadmin Console

To use the ADSPadmin Config program, you must:

1 Access the Command Line Interface.

Note



If your <Backspace> key does not work (^H is displayed instead), you need to change your terminal settings so that backspace works properly. As a temporary solution, you can use <Ctrl-Backspace> key combination.

2 Type c, then press <Enter> at the command prompt. The **Config** screen displays.

*** ADSPadmin ***
(C) Config
(IDS) Airids config
(IP) IP address config
(IPv6) IPv6 address config
(NETPORT) Network port speed/duplex config
(DNS) Define DNS servers
(BONDING) High Availability Ethernet config
(HNAME) Set hostname
(DNAME) Set domain name
(TIME) Time/Date config
(TZ) Set timezone
(NTP) Enable/disable NTP
(PING) Enable/disable ICMP Echo Request (ping) responses
(SNMPA) Enable/disable reception Snmp agent requests
(SNMPC) Configure Snmp agent community string.
(SNMPT) Enable/disable SNMP trap reception
(HTTP) Enable/disable unencrypted sensor connections
(PANIC) Enable/disable reboot on system error
(UIPORT) Display network port for dashboard access
(Q) to quit (return to previous menu) ->

Manage System

Use the following included utilities to perform system management tasks:

ADSPadmin Utility	Use this utility to
STATUS	Display the process and disk status of the system.
SYSLOG	Display system log entries resulting from authentication and sendmail failures. You can either display the logs on screen, or write logs to a text file (<i>syslogdata.txt</i>).
TRIMLOG	Truncate system log files when they become too large.
ADMU	Resets the administrator password back to the system default.
WHITELIST	Manages a list of IP addresses/address ranges that are allowed access to the AirDefense server.
PASSWD	Change the password of a Command Line User (<i>smxmgr</i> and <i>smxarchive</i>).
RESTART	Restart AirDefense processes
	Warning: This is not a full system reboot!



ADSPadmin Utility	Use this utility to
REBOOT	Reboot AirDefense appliance
	Warning: This is a full system reboot!
HALT	Halt AirDefense (stop processes.)

Manage the Database

Use the following included utilities to manage AirDefense database.

ADSPadmin Utility	Use this utility to
IRESTORE	Restore Forensics files.
IREPAIR	Repair Forensics files.
INTCK	Check integrity of databases.
OUI	Update vendor MAC address information in the database.
FIX7131	Handle AP7131 4.x to 5.x MAC address changes.

Software

Use this utility to check and upgrade the AirDefense software.

ADSPadmin Utility	Use this utility to
SERVMOD	Update the current version of AirDefense software with feature enhancements or improvements.

Configure AirDefense

The ADSPadmin Config program area provides the following utilities for configuring AirDefense:

- IDS—Use this item to enable or disable SSLv3 support, Fast Termination, and MAC Spoof detection settings on the AirDefense appliance. These settings are required for AirDefense to work properly with some legacy systems.
- IP—use this to change the IP address, subnet mask, and default gateway of the AirDefense appliance.
- IPv6-use this to change the IPv6 address of the AirDefense appliance.
- NETPORT—use this to change network interface settings, and to toggle Auto-negotiation on and off.
- DNS-use this to add or delete a DNS name server (Domain Name Server).
- BONDING-use this to enable the High Availability Ethernet.
- HNAME—use this to change the name of the AirDefense appliance.
- DNAME—use this to change the domain to which the AirDefense appliance belongs.
- TIME—use this to configure the AirDefense appliances operating time and date.
- TZ-use this to configure the time zone in which the AirDefense appliance operates.

- NTP-use this to configure a specific network time server, instead of setting TIME and TZ.
- PING-use this to enable or disable ICMP echo request responses.
- SNMPA—use this to enable or disable reception SNMP agent requests.
- SNMPC—use this to configure SNMP agent community string.
- SNMPT-use this to enable or disable SNMP trap reception.
- HTTP-use this to enable or disable unencrypted Sensor connections.
- PANIC-use this to enable or disable reboot on a system error.
- UIPORT-use this to display the network port you are using for the GUI.
- SSIv3-use this to configure SSL version 3 support.

Configure IDS

Use the switches under IDS to enable AirDefense to work with some specific features. The following configurations are available under IDS:

- SSLv3—Use this switch to enable/disable support for SSLv3, TLSv1.0 and TLSv1.1 protocols. Recently these protocols were found vulnerable and we recommend that you do not use them. However, if your deployment has access points and sensors that support these protocols, we recommend that you enable this switch. Otherwise, you should evaluate the devices in your network and consider disabling support for SSLv3, TLSv1.0 and TLSv1.1 protocols using this switch.
- FTMODE—Use this switch to enable/disable Fast Termination. When enabled, AirDefense internally adjusts various operating parameters and configurations to support Fast Termination.
- SPOOF—Use this switch to enable/disable AirDefense's new MAC Spoof Detection algorithm. This algorithm uses Forensic data and forensic queries to raise the new "MAC Spoof Detected" alarm. If you are not interested in this new alarm, we recommend you disable this alarm using this switch. By default, this switch is enabled.

IP Address Configuration

To configure the IP address of your AirDefense server:

- 1 Type ip, then press [Enter] at the prompt to change the IP address, subnet mask, and default gateway of the AirDefense appliance you are logged onto. The IP configuration screen opens, displaying the current network configuration.
- 2 Type a new IP address at the prompt. Press [Enter].
- 3 Type a new subnet mask. Press [Enter].
- 4 Type a new gateway address. Press [Enter]. Your new values display in bold text.
- 5 Type yes at the prompt to commit the changes. This returns you to the previous network screen. AirDefense reboots on exit from ADSPadmin.

Important

If you are logging in remotely using SSH, check these values carefully for accuracy before typing yes or no to commit the changes. Committing incorrect information will cause you to lose connectivity to the ADSP appliance when it reboots.



IPv6

To configure the IPv6 address of your AirDefense server:

- 1 Type ipv6, then press [Enter] at the prompt to change the IPv6 address. The IPv6 configuration screen opens, displaying the current network configuration.
- 2 If this is your first time using IPv6, you are prompted to enable IPv6. Just type yes and press [Enter].
- 3 Type a new IPv6 address at the prompt. Press [Enter].
- 4 Type yes at the prompt to commit the changes. This returns you to the previous network screen. AirDefense reboots on exit from the ADSPadmin.

NETPORT

Use NETPORT to configure the network interface link speed, duplex setting, and to toggle Autonegotiation on and off. The Auto-negotiation feature enables the AirDefense appliance to analyze the network and find the most efficient network interface available.

- 1 Type netport, then press [Enter] at the prompt. The Netport configuration screen opens, displaying the current network interface configuration.
- 2 At the prompt, press [Enter] to keep the Autonegotiation at its current status, or type in on or off to change the configuration. Press [Enter] again.



The following steps appear only if the *off* option is selected.

- 3 At the prompt, press [Enter] to keep the current link speed, or type in the desired value. Choices are: 10, 100, or 1000 Mb/s. Press [Enter] again. The screen displays the duplex setting selections.
- 4 At the prompt, press [Enter] to keep the current duplex setting, or type in the desired setting. Choices are half (for half duplex) and full (for full duplex). Press [Enter] again. The screen displays the new network interface configuration.
- 5 At the prompt, type yes to commit the changes, or no to cancel the operation.
- 6 Press [Enter]. You are returned to the Config settings screen.

DNS Configuration

To configure the DNS servers of your AirDefense server:

- 1 Type dns, then press [Enter] at the prompt to define DNS servers. This adds or deletes a DNS name server (Domain Name Server). This is the name of the server you give to your DNS server. The **NameServer** screen opens, displaying your current DNS servers IP address in bold text.
 - To add an entry—type a at the prompt and type the IP address at the ensuing prompt. Press [Enter] to add the new DNS server to the list of nameServers.
 - To delete an entry—type d at the prompt. At the next prompt, type in the index number of the name server you want to delete. (If you delete a DNS server that is followed by other servers, all the ones with a lower preference will move up in priority.)

2 At the prompt, type a to add a new DNS server. To delete a server, type d.

Important



Multiple DNS servers process DNS requests in order. The first DNS server on the list (identified by the number 1) is the first to offer name resolution, the second DNS server on the list (identified by the number 2) is the second to process the request if the first is unable to do so. To change the order preference of multiple servers, you must delete them all, and re-enter them in the order you want them to process your DNS requests. The first DNS server you enter will become number 1 and the first to process name resolution.

- 3 Type q, then press [Enter] to quit and return to the main screen. You are prompted to save your changes.
- 4 Type yes, then press [Enter].

Bonding Configuration

- 1 At the command prompt, type bonding, then press [Enter] to enable the High Availability Ethernet.
- 2 Type b, then press [Enter]. You will receive confirmation that bonding is enabled.
- 3 Type q, then press [Enter] to return to the **Config** settings screen.

hname Configuration



Note

The HNAME must be configured in the DNS server so that it can be resolved to an IP address. Also, the DNS server must be configured in ADSPadmin before the HNAME can be used in AirDefense.

- 1 At the command prompt, type hname, then press [Enter] to change the hostname. The current hostname is displayed.
- 2 Type in the new hostname for your AirDefense appliance, then press [Enter]. You are prompted to save your changes.
- 3 Type yes, then press [Enter].

dname Configuration

To configure the DNAME valule of your AirDefense server:



Note

If your system is set up to use DHCP, you will not be able to change the domain name using the ADSPadmin Config program.

- 1 At the command prompt, type dname, then press [Enter] to change the domain name. The current domain name is displayed.
- 2 Type in the new domain name for your AirDefense appliance, then press [Enter]. You are prompted to save your changes.

3 Type yes, then press [Enter].

Time Configuration

Important



Changing the system time/date could affect the integrity of the database. Any change will cause a system reboot on exit from ADSPadmin. Setting AirDefense time consists of setting the Time and Date (TIME) and the Timezone (TZ), or alternately, enabling an NTP server (NTP). You must set the correct time, time of day, timezone, and date. You can also enable an NTP server when you first setup AirDefense. Changing the time configurations after your system has accumulated data can have an adverse affect on the integral state, time, and event associations that are essential to accurate data reporting.

- 1 Type time, then press [Enter] at the prompt to change the AirDefense appliances operating time and date.
- 2 The current date and time displays. You are prompted to enter a date in MMDDYYYY format. (Do not use colon (:), forward slash (/), or any other delimiters.)
- 3 Press [Enter]. You are prompted to enter a time in 24-hour HHMM or HHMMSS format. (Do not use colon (:) or any other delimiters.)
- 4 Press [Enter]. You are prompted to save your changes.
- 5 Type yes, then press [Enter].

Time Zone Configuration

To configure a valid time zone (TZ) for your AirDefense server:



Important

Any change will cause a system reboot on exit from ADSPadmin.

- 1 Type tz, then press [Enter] at the prompt to change the AirDefense appliances time zone. The **Time Zone** screen displays a list of global, continental regions. AirDefense prompts you to choose a global area in which your AirDefense appliance resides.
- 2 Enter the corresponding number (to the left of your region name). Press [Enter]. A list of nations appears.
- 3 Enter the abbreviation of your nationality (to the left of the nation) in which the AirDefense appliance resides. Press [Enter]. A list of nationalities appears.
- 4 Enter the number of the region within your nationality in which the AirDefense appliance resides. Press [Enter]. You are prompted to save your changes.
- 5 Type yes, press [Enter]. Typing yes or no reboots and clears the database on exit from ADSPadmin.

NTP Configuration

Instead of setting the AirDefense Time (TIME) and Timezone (TZ), you can enable automatic time synchronization with an NTP.

For example, if you change the AirDefense time such as when you move the AirDefense appliances location from the east to west coast of the United States, you must also locate a new network time server in the same time zone.

- 1 Type ntp at the command prompt to enable or disable a specific network time server (NTP). The NTP screen displays your current status in bold text, whether or not you are currently set to use NTP.
- 2 Type e to enable NTP. You are prompted to enter the IP address or fully qualified host name (hostname.domainname.com) of a network time server. Alternately, you can type d to disable NTP. No additional input is required, NTP is immediately disabled.
- 3 To save the network time server settings, type q to quit. You are prompted to save your settings.

Note

E c c

Entering an invalid time server generates an error and logs you out of ADSPadmin. Also, changing the time configurations after your AirDefense Appliance has accumulated data can have an adverse affect on the integral state, time, and event associations that are essential to accurate data reporting.

PING Config

You can enable PING by following these steps:

- 1 Type ping at the command prompt. A PING status message is displayed to alert you that PING is enabled or disabled.
- 2 At the prompt, type e to enable PING or d to disable.
- 3 Type q to return to the Config menu.

SNMP Agent Configuration

You can enable SNMP agent by following these steps:

- 1 Type snmpa at the command prompt. A SNMP agent status message is displayed to alert you that SNMP agent is enabled or disabled.
- 2 At the prompt, type e to enable SNMP agent.
- 3 Type q to return to the Config menu. You are prompted to save your changes.
- 4 Type yes and press [Enter] to save your changes (or no to disregard your changes). Status messages for iptables are displayed indicating if the status is OK or not.
- 5 Press [Enter] to display the Config menu.

SNMP Community String Configuration

You can configure the SNMP Community String by following these steps:

1 Type snmpc at the command prompt.

2 At the prompt, type the community string and press [Enter]. If you want to keep the current community string, just press [Enter] again.



The default community string is *public*.

3 Type yes and press [Enter] to save your change (or no to disregard your change).

SNMP Trap Configuration

Note

You can enable SNMP Trap reception by following these steps:

- 1 Type snmpt at the command prompt. A SNMP status message is displayed to alert you that SNMP trap reception is enabled or disabled.
- 2 At the prompt, type e to enable SNMP trap reception.
- 3 Type q to return to the Config menu. You are prompted to save your changes.
- 4 Type yes and press [Enter] to save your change (or no to disregard your change). Status messages for SNMP are displayed indicating if the status is OK or not.
- 5 Press [Enter] to display the Config menu.

The SNMP daemons are stopped and then restarted. The Config menu is displayed.

HTTP Configuration

You can enable HTTP unencrypted Sensor connections by following these steps:

- 1 Type HTTP at the command prompt. An HTTP status message is displayed to alert you that HTTP unencrypted Sensor connections are enabled or disabled.
- 2 At the prompt, type e to enable HTTP unencrypted Sensor connections.
- 3 Type q to return to the Config menu. You are prompted to save your changes.
- 4 Type yes and press [Enter] to save your changes (or no to disregard your change). Status messages for iptables are displayed indicating if the status is OK or not.
- 5 Press [Enter] to display the Config menu.

PANIC Configuration

You can enable reboot on a system error by following these steps:

- 1 Type panic at the command prompt. A message is displayed to alert you the reboot on system error is not currently enabled.
- 2 At the prompt, type e to enable reboot on system error.
- 3 Type q to return to the Config menu. You are prompted to save your changes.
- 4 Type yes and press [Enter] to save your changes (or no to disregard your changes).
- 5 Press [Enter] to display the Config menu.

UIPORT Configuration

UIPORT is used to display the network port that must be used to access the dashboard.

- 1 Type UIPORT at the command prompt to display the network port the GUI is currently using. The UIPORT screen displays the current UI port used for dashboard access.
- 2 Press [Enter] to return to the previous screen.

13 Troubleshooting

AP Testing Connection Troubleshooting Live RF Forensic RF Spectrum Analysis Advanced Spectrum Analysis Advanced Troubleshooting Assurance Suite (Network Assurance) Radio Share Network Assurance Customer Support

AirDefense provides modules and solution packages to assist you in troubleshooting your network. The individual modules are:

- AP Testing
- Connection Troubleshooting
- Live RF
- Forensic RF
- Spectrum Analysis

The available solution packages are:

- Advanced Spectrum Analysis
- Advanced Troubleshooting
- Assurance Suite (Network Assurance)
- Radio Share Network Assurance

AP Testing

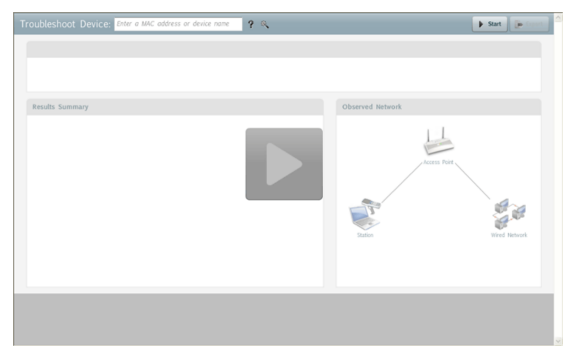
AP Testing tracks network failures from an automated or manual AP connectivity test. Alarms are generated to indicate a failure of one of the test conditions in the test profile and should be considered a high priority event as it may be preventing the wireless applications from operating properly.

AP Testing is a tool that performs remote end to end network testing from a wireless perspective. The test is accomplished by using the deployed sensors as a wireless client to connect to an AP and validate the appropriate resources that can be reached. AP Testing allows validation of wireless authentication, encryption, DHCP, ACL and firewall testing general network connectivity, and application availability testing. These connectivity tests can be run automatically or manually providing proactive notification that the network resources may be unavailable.

See the AP Testing for details on how to schedule both automated and on-demand tests for APs.

Connection Troubleshooting

Connection Troubleshooting provides a web application that allows you to troubleshoot a Wireless Client's ability to connect to your wireless network. Using a Wireless Client's MAC address or device name, the Troubleshooting tool can run tests to determine the status of a Wireless Client within your wireless network and display results summarizing the status.

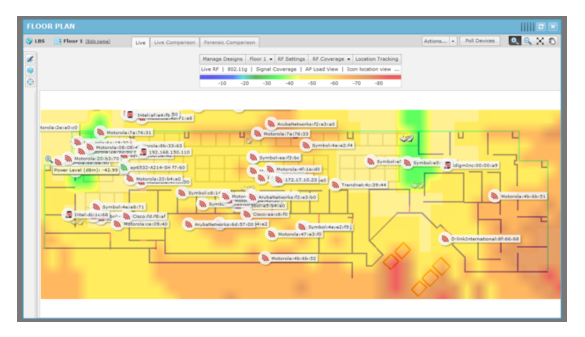


The Troubleshooting tool is accessed through the ADSP GUI.

The Connection Troubleshooting topic fully explains how to use the Connection Troubleshooting tool.

Live RF

Live RF displays a heat map that represents signal coverage for APs placed on a floor plan. When the Floor Plan is accessed, if devices are in place, Live RF starts and a heat map is displayed.



Live RF data is available on all Floor Plan pages. When the Floor Plan is refreshed (manually or automatically), RF data is updated using the latest data (radio, power, channel, live status, etc.) about the devices. This data comes from the last polling cycle for the devices. If the **Poll Devices** button is clicked, the devices are refreshed first by AirDefense and then the RF data is updated and displayed in the Floor Plan.

The heat map can be filtered according to:

- Visualization/Application—Uses the visualizations and applications that configured in Configuration > Network Assurance > Live RF Settings.
- Protocol-Uses one of the available protocols (802.11a, 802.11b, 802.11g, and 802.11n).
- Devices—Filters RF data by a single device, a group of devices determined by SSID, or all devices.

The Live RF Settings topic in the Configuration chapter fully explains how to use Live RF.

Forensic RF

The Forensic RF feature, included with the Live RF license, visualizes forensic data to display coverage over a specific time range.

	PLAN		
😲 LBS	Floor 1 (Edstante) Live Live Comparison Forensic Comparison		Actions Poll Devices 🔍 🔍 🏷 🔊
	Data display: Live Exercisi Manage Designs Ploor 1. • RF Settings R Coverage Location Tracking Live RF 802.11p Signal Coverage AP Load View I con location view -10 -20 -30 -40 -50 -60 -70 -80 -20/20/2012 EXAMP PM Edition Edition 12:43 PM Edition 12:43 PM 12:43 PM	8	Data display: Forenaic Manage: Designs Floor 1 If XF Settings RX Coverage Location Tracking Forensic AF 800.110 I Set Settings Icon location view Display se -10 -20 -30 -40 -50 -60 -70 -60 02/03/0312 EXH SPM Remeet 02/01/2012 EXH SPM for 02/02/2012 EXH SPM (Edit) 12:43 PM 14:43 AM 12:43 PM
	Avubalteteoria di ferore artigi - 101 - 2010 - 201		
			e,

Spectrum Analysis

The Spectrum Analysis module gives you a tool to identify and locate interference sources on your wireless network. The analysis is conducted using only AirDefense software; no extra hardware is required.

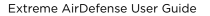


Note

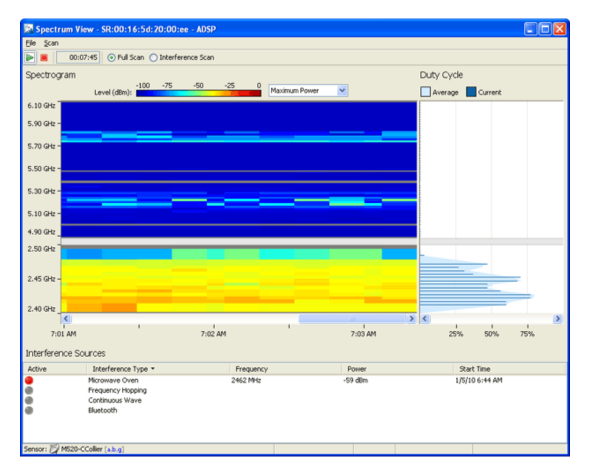
You must have a valid Spectrum Analysis license for each sensor that you wish to conduct an analysis from.

Spectrum Analysis supports two modes of operation:

- Background Scanning
 - Part-time scanning of power spectral density (Layer 1), while sensor continues to scan for WIPS (Layer 2).
 - Generate 'RF Spectrum Analysis' alerts (Bluetooth, Microwave, Frequency Hopper, Continuous Wave)
- Dedicated Spectrum View
 - Sensor temporarily dedicated to Spectrum Analysis
 - While in Spectrum View the sensor provides no protocol analysis (after user-configured time period, sensor defaults back to WIPS)
 - Scanning options:
- Full Scan Mode—scan full 2.4-2.5 GHz and 4.9-6.1 GHz spectrum to identify presence of interference (scan more channels, spend less time on each channel)
- Interference Scan Mode—scan specific bands to classify type of interference source (scan fewer channels, spend more time on each channel)



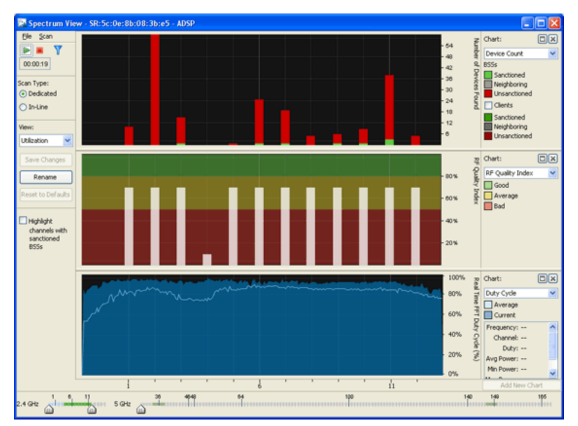




The Spectrum Analysis topic in Menu chapter fully explains how to use Spectrum Analysis.

Advanced Spectrum Analysis

Advanced Spectrum Analysis (ASA) is the next generation of Spectrum Analysis. ASA has four customizable views, each with its own set of default charts:



- Utilization—Displays charts showing how your network is being utilized. The default charts are:
 - Device Count
 - RF Quality Index
 - Duty Cycle.
- Physical Layer—Displays charts that highlight the physical layer of your network. The default charts are:
 - Spectrogram
 - Duty Cycle.
- Interference—Displays charts showing interference sources in your network. The default charts are:
 - Interference
 - Spectral Density.
- Spectrum Detail—Displays charts showing the spectrum details of your network. The default charts are:
 - Spectrogram
 - Real Time FFT (Fast Fourier Transform)
 - Spectral Density.

Note

APs 7522 and 7532 do not support Spectrum Analysis or Advanced Spectrum Analysis when running in RadioShare mode. When the APs are configured as dedicated sensors, both SA and ASA are enabled and fully functional.

The Advanced Spectrum Analysis topic in Configuration chapter fully explains how to confiure and use the Advanced Spectrum Analysis tool.

Advanced Troubleshooting

An Advanced Troubleshooting license gives you access to two modules: AP Test and Connection Troubleshooting. AP Test provides a way to remotely test connectivity to APs while Connection Troubleshooting allows you to remotely troubleshoot stations. You can obtain a separate license for each module, or you can obtain an Advanced Troubleshooting license and get both modules as a part of the license.

Assurance Suite (Network Assurance)

The Network Assurance solution includes several modules that assists you in:

- Improving your wireless network availability while reducing network downtime.
- Reducing expenses associated with wireless network performance and maintenance.
- Resolving problems via remote management.

With an Assurance Suite (Network Assurance) license, you receive the following modules:

- Advanced Troubleshooting which includes AP Test and Connection Troubleshooting
- Advanced Forensics discussed under Security
- Live RF
- Spectrum Analysis.

You get all of these modules in one package without having to obtain an individual license for each module.

Radio Share Network Assurance

AirDefense has a Network Assurance solution that goes hand-in-hand with Sensor or AP radio sharing. With a Radio Share Network Assurance license, you receive the following modules:

- Radio Share Testing
- Radio Share Advanced Forensics
- Radio Share Client Connectivity Troubleshooting
- Radio Share Spectrum Analysis.

Customer Support

For more information on customer support see Getting Help section in this document.

14 AirDefense Icons

AirDefense Application Icons Wireless Client Icons

AirDefense uses a large number of icons to represent the different states of devices managed by it. AirDefense icons can be broadly classified as:

- AirDefense Application Icons—Describes the various icons used to depict AirDefense's state.
- Wireless Client Icons—Describes the various icons used to depict the state of wireless clients identified in the AirDefense managed network.

AirDefense Application Icons

The following Icons are used in the AirDefense application. They are organized into the following categories:

- Overlay Icons—Describes the icons used as overlay to convey additional meaning to other icons
- Dashboard Icons—Describes the icons used on the AirDefense dashboard
- Tree Icons—Describes the various icons used to represent AirDefense tree hierarchy
- Alarm Icons—Describes the various icons used to represent the various alarms generated by AirDefense
- Appliance Icons—Describes the icons used to represent the state of the AirDefense Appliance
- Switch lcons—Describes the various icons used to represent the switches managed by the AirDefense Appliance
- Sensor lcons—Describes the various icons used to represent the state of sensors managed by the AirDefense Appliance
- Access Point Icons—Describes the various icons used to represent the state of access point managed by the AirDefense Appliance
- BSS Icons—Describes the various icons used to represent the different BSSs identified by AirDefense
- Unknown Device Icons—Describes the icons used to represent unknown devices identified by AirDefense
- Manager Icons—Describes the icons used to represent device managers identified by AirDefense
- SSID Icons—Describes the icon that indicates the SSID of a BSS

Overlay Icons

The following symbols are used in conjunction (as overlay) with the device icons to help identify them:

Symbol	Description	
×	Offline device	
x	Unlicensed device	
>	Device on wired network	
3	Device on wireless network	
۵	Unmanaged device	
Щ	Part of a bridged network	
H	Associated to a network	
<u> </u>	Participating in an Ad-Hoc network	
4	Wi-Fi Direct device	

Dashboard Icons

The following icons represent the dashboard graphs and charts:

lcon	Description
•	Displays Dashboard components as a pie chart.
LL .	Displays Dashboard components as a column chart.
	Displays Dashboard components as a bar chart.
	Displays Dashboard components as a table.
	Displays Dashboard components as a line chart.

Tree Icons

The following icons describe the device in the tree view window:

Icon	Description
8	This is the highest level in the tree. It represents the entire system.
N	This is the second highest level in the tree. It represents an appliance.
	This is the third highest level in the tree. It represents the country.
	This is the fourth highest level in the tree. It represents a region
	This is the fifth highest level in the tree. It represents a city.
11	This is the sixth highest level in the tree. It represents a campus.
8	This is the seventh highest level in the tree. It represents an area or building.
72	This is the lowest level in the tree. It represents a floor.
\$	This represents an unplaced device. It has not been placed in any tree level.

Alarm Icons

The following are the alarm icons:

Icon	Description
8	Alarm—Icon for individual event.
ĕ¥	Behavior(Anomalous Behavior)—Indicates device is operating outside normal expectations.
	Exploits—Events caused by a potentially malicious user actively interacting on your Wireless LAN.
	Infrastructure—Events related to Infrastructure Management and Infrastructure Faults.

Icon	Description
	Performance—Wireless LAN traffic that exceeds set performance thresholds for devices.
<u>R</u>	Platform Health—Events that provide information about the state of the AirDefense Services Platform and the Sensors which report back to the appliance.
	Policy Compliance—Events which indicate devices are not in compliance with the defined policy.
0	Reconnaissance—Monitors and tracks external devices that are attempting to monitor your Wireless LAN.
▶	Rogue Activity—Unauthorized Devices detected by AirDefense which pose a risk to the security of your network.
î	Vulnerability—Devices that are detected to be susceptible to attack.

Appliance Icons

The following icons indicate the state of the AirDefense appliance.

Icon	Description
\$	Online AirDefense appliance.
2	Offline AirDefense appliance.

Switch Icons

These icons indicate the state of the switches managed by AirDefense.

lcon	Description
	A managed online switch seen on your wired network that has been configured for polling.
<u>à</u>	An online switch seen on your wired network that is not managed by ADSP.
×	A managed offline switch seen on your wired network that has been configured for polling.



Icon	Description
\$	A managed online switch that you are planning to add to your wired network.
<i></i>	A managed online switch seen on your wireless network that has been configured for polling.
<i></i>	An online switch seen on your wireless network that is not managed by ADSP.
×.	A managed offline switch seen on your wireless network that has been configured for polling.
\$	A managed online switch that you are planning to add to your wireless network.

Sensor Icons

These icons indicate the state of a sensor:

lcon	Description
8	A Sensor that is functioning normally and is communicating with the AirDefense Server. To be online, the Sensor must be connected to the AirDefense Server.
X I	A Sensor that is not communicating with the AirDefense Server. If you did not intentionally take a Sensor off-line, check the Sensor's configuration settings.
ð	A Sensor that is not licensed with the AirDefense Server. Use the Licenses feature of the Appliance Manager to check the license status.
2	A Sensor that is in the auto-connect mode. Note: The Sensor auto-connect mode is the fourth phase of zero touch. After 5 minutes of attempting zero touch discovery and an AP is not adopted by a switch or the default password has been changed, a Sensor will enter the auto-connect mode and attempt to connect the AP to the AirDefense appliance.
<i>i</i>	A planned Sensor as seen in adding planned devices to a floor plan.
87	A Sensor that is in radio share mode. Note: If the Sensor appears in a Java applet (standalone feature) and is in radio share mode, the ap_radioShare icon displays (not a Sensor icon).
24	A Sensor that is in radio share mode and is not communicating with the AirDefense Server. If you did not intentionally take the Sensor off-line, check the Sensor's configuration settings.

Icons

These icons indicate an APs state and capabilities:

Icon	Description
4	An online AP that is managed by AirDefense.
2	An online AP that is not managed by AirDefense.
≫	An offline AP that is managed by AirDefense.
ø j	A planned as related to adding planned devices to a floor plan.
ి	An AP that has a Sensor in radio share mode.

BSS Icons

These icons indicate the state of the BSS:

Icon	Description
<i>ي</i>	Sanction BSS—BSS that has been sanctioned by AirDefense.
2	Unsanctioned BSS—BSS that has not been sanctioned by AirDefense.
Ś	Neighboring BSS—BSS that is on a neighboring network.
2	Ad-Hoc BSS—An ad-hoc network with one or more Wireless Clients connected to it.
2	Not Observed BSS—BSS that has not been seen by a Sensor.
2	Bridge Sanction BSS—Two or more BSSs that have been bridged and sanctioned by AirDefense.
2	Bridge Unsanctioned BSS—Two or more BSSs that have been bridged and are not sanctioned by AirDefense.



Icon	Description
2	Bridge Neighboring BSS—Two or more BSSs that are bridged and on a neighboring network.
D	Wi-Fi Direct Sanctioned BSS—Wi-Fi Direct BSS that has been sanctioned by AirDefense.
D	Wi-Fi Direct Unsanctioned BSS—Wi-Fi Direct BSS that has not been sanctioned by AirDefense.
<u> </u>	Wi-Fi Direct Neighboring BSS—Wi-Fi Direct BSS that is on a neighboring network.

Unknown Device Icons

These icons depict the status of unknown devices in the network:

Icon	Description
	Unknown device detected in your wireless traffic.
ý	Non-wireless device marked as a wired resource.

Manager Icons

These icons depict managers in the AirDefense network:

Icon	Description
•	Wired Manager
()	Wireless Manager

SSID Icon

This icon depicts the SSID information:

Icon	Description
8	This is the Service Set Identifier to which the BSSs belong.



Wireless Client Icons

There are various types of Wireless Clients. Each type has its own set of icons to identify the Wireless Clients throughout the AirDefense GUI. The different types are:

- Default or Un-categorized Devices—Default (used to identify Wireless Clients that have not been associated with a specific type)
- MCDs—Describes the various icons used to represent the state of mobile computing devices carried by employees
- VoIP Phones—Describes the various icons used to represent the state of Voice Over Internet Protocol (VoIP) devices in the network
- Laptops—Describes the various icons used to represent the state of Laptops identified by AirDefense
- Employee Laptops—Describes the various icons used to represent the state of laptops assigned to employees as identified by AirDefense
- Employee Phones—Describes the various icons used to represent the state of mobile phones assigned to employees as identified by AirDefense
- Employee Devices—Describes the various icons used to represent the state of devices other than Laptops, MCDs, and Mobile Phones assigned to employees as identified by AirDefense
- High Priority Visitor Devices—Describes the various icons used to represent the state of devices identified as High Priority Visitor devices
- Visitor Devices—Describes the various icons used to represent the state of visitor devices
- Low Priority Visitor Devices—Describes the various icons used to represent the state of devices identified as belonging to Low Priority Visitors

Default or Uncategorized Devices

The following icons describe devices that are identified by AirDefense but are yet to be classified:

Icon	Description
	A Wireless Client that is sanctioned by AirDefense and is currently probing but is not associated to a BSS.
	A Wireless Client that is not sanctioned by AirDefense and is currently probing but is not associated to a BSS.
	A Wireless Client on a neighboring network that is currently probing but is not associated to a BSS.
	A Wireless Client that has not been seen by a Sensor and is currently probing but is not associated to a BSS.
<u>.</u>	A Wireless Client that is sanctioned by AirDefense and is currently probing and is associated to a BSS.

Icon	Description
5	A Wireless Client that is not sanctioned by AirDefense and is currently probing and is associated to a BSS.
D	A Wireless Client on a neighboring network that is currently probing and is associated to a BSS.
5	One or more Wireless Clients that are sanctioned by AirDefense forming an Ad-Hoc network.
<u>.</u>	One or more Wireless Clients that are not sanctioned by AirDefense forming an Ad-Hoc network.
Ω	One or more Wireless Clients on a neighboring network forming an Ad-Hoc network.
<u>_</u>	A Wi-Fi Direct Wireless Client that is sanctioned by AirDefense.
<u>.</u>	A Wi-Fi Direct Wireless Client that is not sanctioned by AirDefense.
D	A Wi-Fi Direct Wireless Client on a neighboring network.

MCDs

These icons display MCD status:

lcon	Description
&	A MCD that is sanctioned by AirDefense and is currently probing but is not associated to a BSS.
R	A MCD that is not sanctioned by AirDefense and is currently probing but is not associated to a BSS.
a.	A MCD on a neighboring network that is currently probing but is not associated to a BSS.
8.	A MCD that has not been seen by a Sensor and is currently probing but is not associated to a BSS.
R.	A MCD that is sanctioned by AirDefense and is currently probing and is associated to a BSS.

Icon	Description
R	A MCD that is not sanctioned by AirDefense and is currently probing and is associated to a BSS.
A.	A MCD on a neighboring network that is currently probing and is associated to a BSS.
R	One or more MCDs that are sanctioned by AirDefense forming an Ad-Hoc network.
<u>R</u>	One or more MCDs that are not sanctioned by AirDefense forming an Ad- Hoc network.
R	One or more MCDs on a neighboring network forming an Ad-Hoc network.
<u>R</u>	A Wi-Fi Direct MCD that is sanctioned by AirDefense.
<u>R</u>	A Wi-Fi Direct MCD that is not sanctioned by AirDefense.
<u>A</u> .	A Wi-Fi Direct MCD on a neighboring network.

VoIP Phones

These icons display VOIP phone status:

Icon	Description
	A VoIP Phone that is sanctioned by AirDefense and is currently probing but is not associated to a BSS.
	A VoIP Phone that is not sanctioned by AirDefense and is currently probing but is not associated to a BSS.
	A VoIP Phone on a neighboring network that is currently probing but is not associated to a BSS.
	A VoIP Phone that has not been seen by a Sensor and is currently probing but is not associated to a BSS.

Icon	Description
	A VoIP Phone that is sanctioned by AirDefense and is currently probing and is associated to a BSS.
.	A VoIP Phone is not sanctioned by AirDefense and is currently probing and is associated to a BSS.
<u> </u>	A VoIP Phone on a neighboring network that is currently probing and is associated to a BSS.
_	One or more VoIP Phones that are sanctioned by AirDefense forming an Ad-Hoc network.
<u>.</u>	One or more VoIP Phones that are not sanctioned by AirDefense forming an Ad-Hoc network.
<u>_</u>	One or more VoIP Phones on a neighboring network forming an Ad-Hoc network.
ц	A Wi-Fi Direct VoIP Phone that is sanctioned by AirDefense.
2	A Wi-Fi Direct VoIP Phone that is not sanctioned by AirDefense.
1 9	A Wi-Fi Direct VoIP Phone on a neighboring network.

Laptops

These icons display the status of laptops in your network:

lcon	Description
٩	A Laptop that is sanctioned by AirDefense and is currently probing but is not associated to a BSS.
3	A Laptop that is not sanctioned by AirDefense and is currently probing but is not associated to a BSS.
٩	A Laptop on a neighboring network that is currently probing but is not associated to a BSS.
S.	A Laptop that has not been seen by a Sensor and is currently probing but is not associated to a BSS.

lcon	Description
<u>ц</u> §	A Laptop that is sanctioned by AirDefense and is currently probing and is associated to a BSS.
<u>u</u> §	A Laptop is not sanctioned by AirDefense and is currently probing and is associated to a BSS.
<u>_</u>	A Laptop on a neighboring network that is currently probing and is associated to a BSS.
_	One or more Laptops that are sanctioned by AirDefense forming an Ad- Hoc network.
_	One or more Laptops that are not sanctioned by AirDefense forming an Ad-Hoc network.
_ 9	One or more Laptops on a neighboring network forming an Ad-Hoc network.
	A Wi-Fi Direct Laptop that is sanctioned by AirDefense.
_ 9	A Wi-Fi Direct Laptop that is not sanctioned by AirDefense.
	A Wi-Fi Direct Laptop on a neighboring network.

Employee Laptops

These icons display the status of laptops assigned to employees:

Icon	Description
23	An Employee Laptop that is sanctioned by AirDefense and is currently probing but is not associated to a BSS.
29	An Employee Laptop that is not sanctioned by AirDefense and is currently probing but is not associated to a BSS.
23	An Employee Laptop on a neighboring network that is currently probing but is not associated to a BSS.
<u></u>	An Employee Laptop that has not been seen by a Sensor and is currently probing but is not associated to a BSS.
2	An Employee Laptop that is sanctioned by AirDefense and is currently probing and is associated to a BSS.

lcon	Description
20	An Employee Laptop is not sanctioned by AirDefense and is currently probing and is associated to a BSS.
2	An Employee Laptop on a neighboring network that is currently probing and is associated to a BSS.
20	One or more Employee Laptops that are sanctioned by AirDefense forming an Ad-Hoc network.
20	One or more Employee Laptops that are not sanctioned by AirDefense forming an Ad-Hoc network.
2	One or more Employee Laptops on a neighboring network forming an Ad- Hoc network.
20	A Wi-Fi Direct Employee Laptop that is sanctioned by AirDefense.
20	A Wi-Fi Direct Employee Laptop that is sanctioned by AirDefense.
2	A Wi-Fi Direct Employee Laptop on a neighboring network.

Employee Phones

These icons display the status of mobile phones assigned to employees:

Icon	Description
43	An Employee Phone that is sanctioned by AirDefense and is currently probing but is not associated to a BSS.
43	An Employee Phone that is not sanctioned by AirDefense and is currently probing but is not associated to a BSS.
43	An Employee Phone on a neighboring network that is currently probing but is not associated to a BSS.
43	An Employee Phone that has not been seen by a Sensor and is currently probing but is not associated to a BSS.
25	An Employee Phone that is sanctioned by AirDefense and is currently probing and is associated to a BSS.
23	An Employee Phone is not sanctioned by AirDefense and is currently probing and is associated to a BSS.

Icon	Description
23	An Employee Phone on a neighboring network that is currently probing and is associated to a BSS.
<u>83</u>	One or more Employee Phones that are sanctioned by AirDefense forming an Ad-Hoc network.
	One or more Employee Phones that are not sanctioned by AirDefense forming an Ad-Hoc network.
23	One or more Employee Phones on a neighboring network forming an Ad- Hoc network.
	A Wi-Fi Direct Employee Phone that is sanctioned by AirDefense.
28	A Wi-Fi Direct Employee Phone that is not sanctioned by AirDefense.
<u>*</u>	A Wi-Fi Direct Employee Phone on a neighboring network.

Employee Devices

These icons display the status of other devices (other than laptops and mobile phones) assigned to employees:

Icon	Description
23	An Employee Device that is sanctioned by AirDefense and is currently probing but is not associated to a BSS.
4	An Employee Device that is not sanctioned by AirDefense and is currently probing but is not associated to a BSS.
2	An Employee Device on a neighboring network that is currently probing but is not associated to a BSS.
4	An Employee Device that has not been seen by a Sensor and is currently probing but is not associated to a BSS.
2	An Employee Device that is sanctioned by AirDefense and is currently probing and is associated to a BSS.
2	An Employee Device is not sanctioned by AirDefense and is currently probing and is associated to a BSS.
2	An Employee Device on a neighboring network that is currently probing and is associated to a BSS.

Icon	Description
<u>8</u> 3	One or more Employee Devices that are sanctioned by AirDefense forming an Ad-Hoc network.
<u>*</u>	One or more Employee Devices that are not sanctioned by AirDefense forming an Ad-Hoc network.
2	One or more Employee Devices on a neighboring network forming an Ad- Hoc network.
20	A Wi-Fi Direct Employee Device that is sanctioned by AirDefense.
23	A Wi-Fi Direct Employee Device that is not sanctioned by AirDefense.
20	A Wi-Fi Direct Employee Device on a neighboring network.

High Priority Visitor Devices

These icons display the status of high priority visitor devices in your network.

Icon	Description
*	A High Priority Visitor Device that is sanctioned by AirDefense and is currently probing but is not associated to a BSS.
*3	A High Priority Visitor Device that is not sanctioned by AirDefense and is currently probing but is not associated to a BSS.
*1	A High Priority Visitor Device on a neighboring network that is currently probing but is not associated to a BSS.
*	A High Priority Visitor Device that has not been seen by a Sensor and is currently probing but is not associated to a BSS.
*1	A High Priority Visitor Device that is sanctioned by AirDefense and is currently probing and is associated to a BSS.
*	A High Priority Visitor Device is not sanctioned by AirDefense and is currently probing and is associated to a BSS.
2	A High Priority Visitor Device on a neighboring network that is currently probing and is associated to a BSS.
*	One or more High Priority Visitor Devices that are sanctioned by AirDefense forming an Ad-Hoc network.

Icon	Description
20	One or more High Priority Visitor Devices that are not sanctioned by AirDefense forming an Ad-Hoc network.
<u>*</u>]	One or more High Priority Visitor Devices on a neighboring network forming an Ad-Hoc network.
*	A Wi-Fi Direct High Priority Visitor Device that is sanctioned by AirDefense.
*	A Wi-Fi Direct High Priority Visitor Device that is not sanctioned by AirDefense.
<u>*</u>]	A Wi-Fi Direct High Priority Visitor Device on a neighboring network.

Visitor Devices

These icons display the status of visitor devices in your network.

lcon	Description
2	A Visitor Device that is sanctioned by AirDefense and is currently probing but is not associated to a BSS.
2	A Visitor Device that is not sanctioned by AirDefense and is currently probing but is not associated to a BSS.
2	A Visitor Device on a neighboring network that is currently probing but is not associated to a BSS.
2	A Visitor Device that has not been seen by a Sensor and is currently probing but is not associated to a BSS.
2	A Visitor Device that is sanctioned by AirDefense and is currently probing and is associated to a BSS.
2	A Visitor Device is not sanctioned by AirDefense and is currently probing and is associated to a BSS.
<u>.</u>	A Visitor Device on a neighboring network that is currently probing and is associated to a BSS.
2	One or more Visitor Devices that are sanctioned by AirDefense forming an Ad-Hoc network.
2	One or more Visitor Devices that are not sanctioned by AirDefense forming an Ad-Hoc network.

Icon	Description
2	One or more Visitor Devices on a neighboring network forming an Ad-Hoc network.
23	A Wi-Fi Direct Visitor Device that is sanctioned by AirDefense.
2	A Wi-Fi Direct Visitor Device that is not sanctioned by AirDefense.
2	A Wi-Fi Direct Visitor Device on a neighboring network.

Low Priority Visitor Devices

These icons display the status of low priority visitor devices in your network.

lcon	Description
2	A Low Priority Visitor Device that is sanctioned by AirDefense and is currently probing but is not associated to a BSS.
2	A Low Priority Visitor Device that is not sanctioned by AirDefense and is currently probing but is not associated to a BSS.
1	A Low Priority Visitor Device on a neighboring network that is currently probing but is not associated to a BSS.
2	A Low Priority Visitor Device that has not been seen by a Sensor and is currently probing but is not associated to a BSS.
<u>.</u>]	A Low Priority Visitor Device that is sanctioned by AirDefense and is currently probing and is associated to a BSS.
2	A Low Priority Visitor Device is not sanctioned by AirDefense and is currently probing and is associated to a BSS.
2	A Low Priority Visitor Device on a neighboring network that is currently probing and is associated to a BSS.
<u>.</u>	One or more Low Priority Visitor Devices that are sanctioned by AirDefense forming an Ad-Hoc network.
<u>.</u>]	One or more Low Priority Visitor Devices that are not sanctioned by AirDefense forming an Ad-Hoc network.
2	One or more Low Priority Visitor Devices on a neighboring network forming an Ad-Hoc network.

Icon	Description
<u>-</u>	A Wi-Fi Direct Low Priority Visitor Device that is sanctioned by AirDefense.
2	A Wi-Fi Direct Low Priority Visitor Device that is not sanctioned by AirDefense.
<u>.</u>]	A Wi-Fi Direct Low Priority Visitor Device on a neighboring network.

15 Extreme AirDefense New User Experience

Dashboard Network View Alarm View

Extreme AirDefense introduces a new user experience with a fully customizable dashboard and other screens that enable you to have a comprehensive insight into your AirDefense monitored network.

AirDefense's New User Experience provides the following screens.

- Dashboard
- Network View
- Alarm View

The **Dashboard** provides you with a comprehensive set of widgets that enable you to create a fully customized view into your data. You can create any number of dashboards to display only the data that is of interest. See the topic **Dashboard** to learn more about AirDefense dashboards.

The **Network** view provides a deep insight into the state your network. Multiple screens enable you to drill down to view the statistics and state of individual devices that are a part of your network while retaining the ability to keep an eye on the overall state of the whole network. See the topic Network View to learn more about AirDefense's new Network view.

The **Alarm** view displays comprehensive information about alarms seen in your network. Multiple screens enable you to drill down to view details about each alarm and to take appropriate actions to mitigate risks indicated by these alarms. See the topic Alarms to learn more about AirDefense

Dashboard

Use the fully customizable Extreme AirDefense (AirDefense) Dashboard to display data for the sites managed by AirDefense. Use the large number of widgets to create customized Desktops to view the data/statistics that interests you. You can create any number of custom Dashboards to meet your requirements.

AirDefense Dashboard provides a very powerful and fully customizable filter interface for you to customize the data to display. You can filter the data - that is displayed on the dashboard - by location or site group and further on the time duration of interest. These options, location and time, can be applied independent of each other. You can filter the data displayed on the dashboard based on the location or time or both.

View Dashboard

To load and view the **Dashboard**, select the ^(M) > **Dashboard** menu item from the main menu. The dashboard marked as *Default* automatically loads. A *Default* dashboard is indicated with a dark star in front of its name in the **Dashboard** drop-down list.

AirDefense provides a *Default* dashboard that displays important information. This default dashboard cannot be modified or deleted.

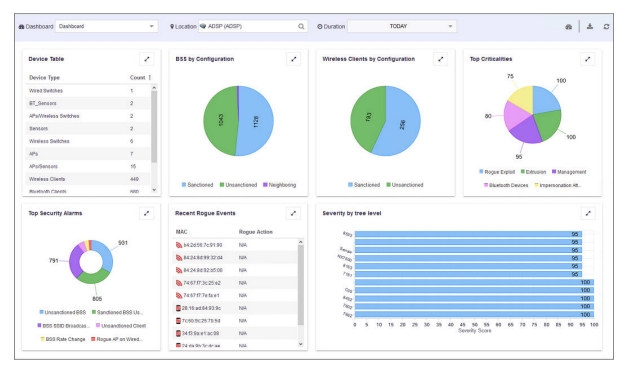


Figure 4: The Default Dashboard

To select a different dashboard, use the **Dashboard** drop-down list. The selected dashboard opens and refreshes to display the latest data using the widgets placed on the dashboard.





Note

Widgets placed on the **Dashboard** do not automatically refresh. You need to manually refresh the screen.

To download the data in the current **Dashboard**, select the button from button from tool bar. The current state of the AirDefense dashboard is downloaded as a *Portable Document Format* (PDF) file.

Use the **Location** drop-down list to select the scope of the data to be displayed on this AirDefense dashboard. By default, data for the complete AirDefense system is displayed. The dashboard refreshes to display data for the selected site or a group of sites.

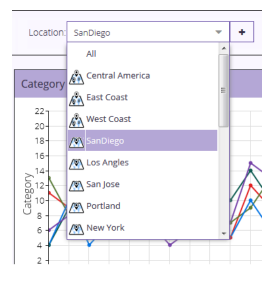


Figure 5: Location Drop-Down List

Use the **Duration** drop-down list to select a time duration to display data for. The drop-down provides a set of pre-configured durations for filtering data. The available pre-configured durations are:

- Today—Displays the data for the current date. Excludes data for all other dates.
- Last 3 Days—Displays the data for the last 3 days prior to the current date. Includes data for the current date. Excludes data for all other dates.
- Last 5 Days—Displays the data for the last 5 days prior to the current date. Includes data for the current date. Excludes data for all other dates.

Download Dashboard

You can download any of your AirDefense dashboards in PDF format.

To do so:

1 Select **Dashboard** from the main menu.

The dashboard marked as default automatically loads.

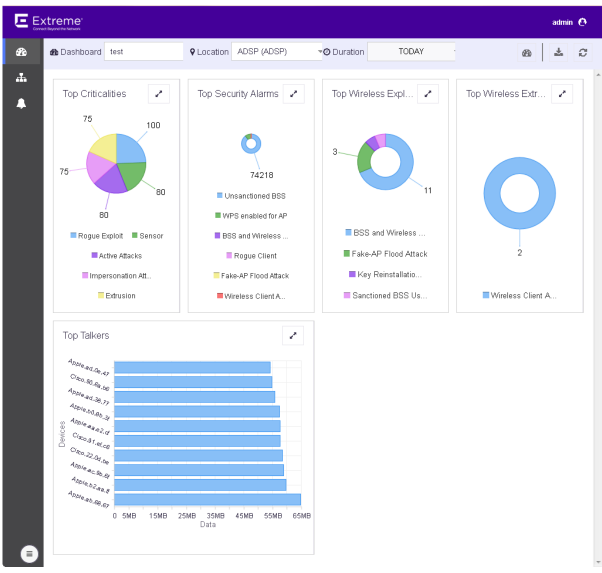


Figure 6: The Dashboard Screen

2 Select the **Dashboard** drop-down list to expand and display the list of available dashboards for this AirDefense account.

3 From the list of available dashboards, select a dashboard.

n Dashboard	▼	(
	★ WIPS 01	
Anomalie	☆ Statistics 01	
	☆ Compliance	

Figure 7: Dashboard List

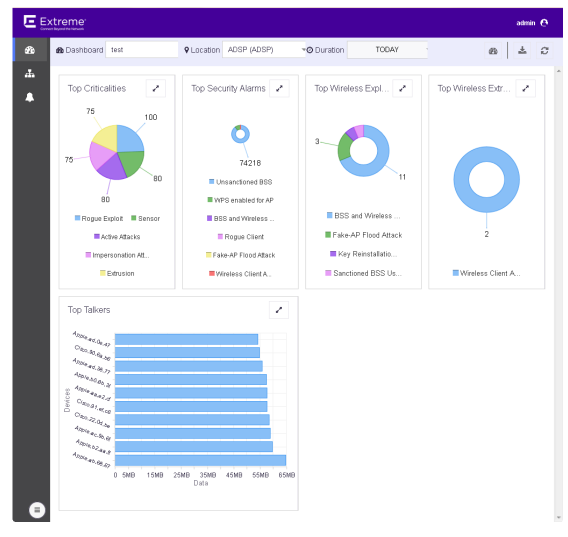
The selected dashboard displays immediately.

⁴ Select the ^{select} button from ^(a) ^(a) ^(c) tool bar.

The current AirDefense Dashboard is downloaded as a *Portable Document Format* (PDF) file. When prompted, provide a name for the downloaded file and a place on your local PC where the file can be downloaded to.

Create a Dashboard

To create a new AirDefense dashboard:



1 Select **Dashboard** from the main menu.

The dashboard marked as favorite automatically loads.



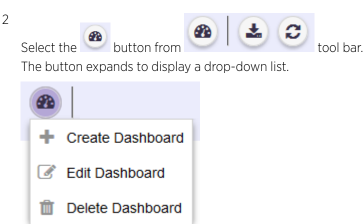


Figure 9: Manage Dashboard Options

3 Select **Create Dashboard** from the drop-down list.

The following New Dashboard screen appears.

E Extr	'eme' zrd the hensex			admin 🤨
æ	New dashboard			Back Next Save Cancel
#.	WIPS STATS COMPLIANCE	Q		
	Top Criticalities	Top Security Alarms	Top Wireless Exploits	Top Wireless Extrusion
	Provides information about the Top 5 Criticalities observed. Criticalities are listed based on subcategory for each alarm category.	Provides information about the Top 6 Security Alarms observed belonging to Exploits. Roope-Activity and Vulnerabilities category.	Provides information about the Top 6 Wreless Exploits (Impersonation, DoS and Active Attacks) observed.	Frovides information about the Top Wireless Extrusion observed in the Network.
	Top Wireless Vulnerabilities	Severity by device	Severity by	tree level
■	Provides information about the Top Wireless Vulnerabilities observed.	Provides information about the Severity of Devices calculated based on number of alarms per device.	Provided information about the	severity index of Network Tree.

Figure 10: New Dashboard Screen

4 Select one of the three available widget categories.

Widgets on the New Dashboard screen are classified into:

- WIPS-Use the widgets in this category to display WIPS information and statistics.
- STATS—Use the widgets in this category to display general statistics.
- COMPLIANCE—Use the widgets in this category to display PCI compliance statistics.

|--|

Figure 11: Widget Categories

Note

Use the **Search** text box to drill down to the widgets of interest.



You cannot have more than 12 widgets on a single dashboard. Create a new dashboard to add additional widgets.

5 Click the widget to select it. You can select multiple widgets to add to the dashboard at a time. A green check mark appears on the top right of the selected widget.

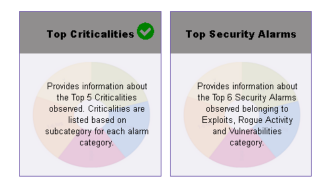


Figure 12: A Selected and an Unselected Widget

6 Select Next located to the top right, above the New Dashboard screen.

The following screen appears:

	'eme' vid the Network					а	idmin 😧	
æ	New dashboard		C: 5	Back	Next	Save	Cancel	
ی۔ 4	Provides information about the Top 5 Criticalities observed. Criticalities are listed based on subcategory for each alarm category.	Severity by tree level		C				*
6								

Figure 13: New Dashboard screen - Widget Placement and Sizing

To remove a widget already placed on the dashboard, use the 🗐 located to the top of that widget. This immediately removes the widget from the dashboard.

⁷ Use the Difference of the selected widgets on the new dashboard.

Select a widget and drag it to the desired location on the dashboard. The other widgets on the dashboard are automatically rearranged to accommodate the moved or re-sized widget. To re-size a

widget, select the size icon. A small triangle appears in the bottom right of each widget. Click and drag this triangle to re-size the widget.

8 Select **Save** to save the final dashboard layout.

A small window appears.

Dashboard name	New dashboard	Save

Figure 14: Name the New Dashboard

9 Provide a name for this dashboard and select Save.

The dashboard is saved and displays the configured data. At any time use the **Back** button to navigate to the previous screen. Similarly, use the **Cancel** button to exit without creating the dashboard.

Set a Default Dashboard

Default dashboard is a user selected dashboard that is displayed when **Dashboard** is selected from the main menu. You can define one default dashboard for an AirDefense account.

1 Select the **Dashboard** drop-down list to display a list of available dashboards.

A default dashboard is indicated by a darkened star symbol to the left of its name.

🚯 Dashboard	WIPS 01	
	★ WIPS 01	
Anomalie	☆ Statistics 01	
	☆ Compliance	

Figure 15: Default Dashboard

 Select the star symbol for the dashboard to be set as the new default dashboard. The selected star is darkened.



Figure 16: New Default Dashboard

This dashboard is loaded by default from the next time you login to your account.

Manage Your Dashboard

Use the tools provided in the Dashboard screen to edit any dashboard in your AirDefense account.

To edit an existing dashboard:

1 Select **Dashboard** from the main menu.

The dashboard marked as default automatically loads.

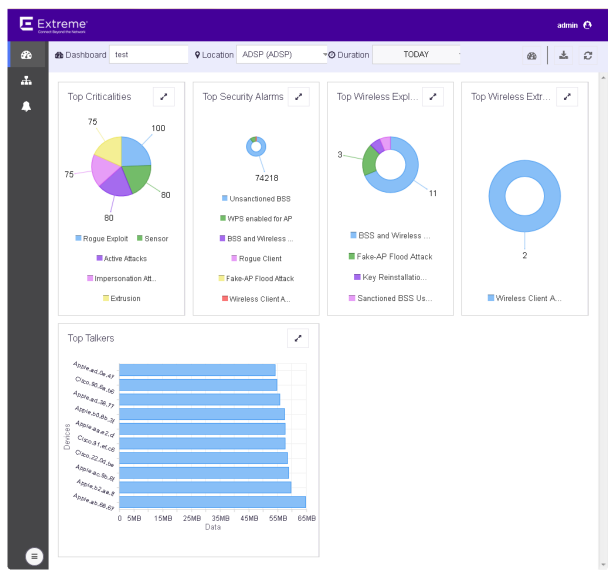


Figure 17: The Dashboard Screen

2 Select the **Dashboard** drop-down list to expand and display the list of available dashboards for this AirDefense account.

3 From the list of available dashboards, select a dashboard.

🚯 Dashboard		-	
	🛨 WIPS 01		
Anomalie	☆ Statistics 01		
	☆ Compliance		

Figure 18: Dashboard List

4	Select the 🙆 button from		2	tool bar.
	The button expands to disp	lay a	a drop-do	wn list.

B	
+	Create Dashboard
Ø	Edit Dashboard
Û	Delete Dashboard

Figure 19: Manage Dashboard Options

5 Select Edit Dashboard from the drop-down list.

The selected dashboard is loaded in the edit mode. Use the options to edit your dashboard.

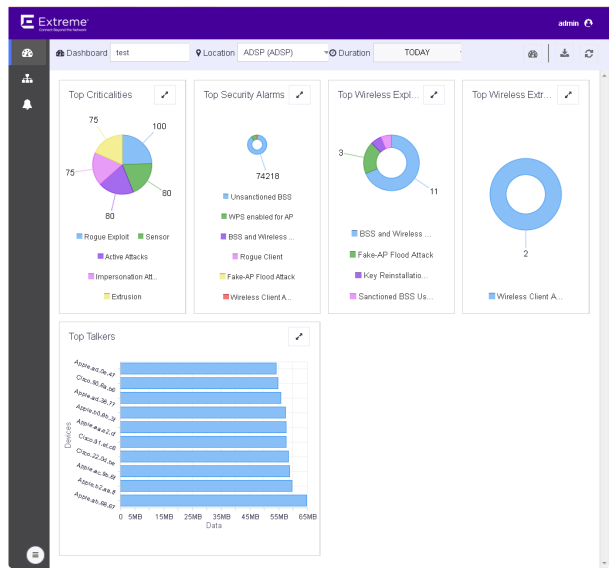
6 After editing the dashboard, select **Save** to the top right of the dashboard to save the changes made to this dashboard.

Delete the Dashboard

1 Select **Dashboard** from the main menu.

The dashboard marked as default automatically loads.

Figure 20: The Dashboard Screen



2 Select the **Dashboard** drop-down list to expand and display the list of available dashboards for this AirDefense account.

3 From the list of available dashboards, select a dashboard.



Figure 21: Dashboard List

4 Select the [®] button from [®] **2** tool bar. The button expands to display a drop-down list.

+ Cr	reate Dashboard
🕑 Eo	dit Dashboard
De De	elete Dashboard

Figure 22: Manage Dashboard Options

5 Select **Delete Dashboard** from the drop-down list. A confirmation dialog appears.

Delete Dashboard?		
Are you sure?		
Yes No		

Figure 23: Delete Confirmation Dialog

6 Select **Yes** to delete the dashboard. Select **No** to exit this screen without deleting the selected dashboard.

If Yes is selected, the dashboard is immediately deleted.

Dashboard Widgets

AirDefense provides a large number of widgets to enable you to customize how you view the large amount of data that it generates. These widgets displays the data of interest from AirDefense using tables and graphs. Some widgets also allow you to filter the displayed data using filters and other elements. Widgets on the **Dashboard** screen are classified into:

- WIPS-Use the widgets in this category to display WIPS information and statistics.
- STATS-Use the widgets in this category to display general statistics.
- COMPLIANCE—Use the widgets in this category to display PCI compliance statistics.

WIPS STATS COMPLIANCE	Q
-----------------------	---

Figure 24: The Widget Categories

Use the Search text box to drill down to the widgets of interest.

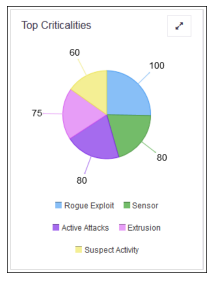
WIPS Widgets

Use the WIPS widgets to view intrusion data provided by WIPS. The following widgets are available:

- Top Criticalities
- Top Security Alarms
- Top Wireless Exploits
- Top Wireless Extrusions
- Top Wireless Vulnerabilities
- Severity by Device
- Severity by Tree Level
- Rogue AP Details
- Recent Rogue Events
- Anomalies

Widget - Top Criticalities

This widget displays the top 5 criticalities observed in the AirDefense system. .

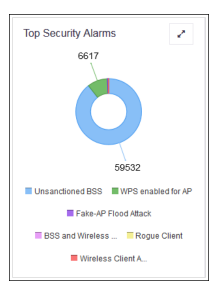


Click on a label to include or exclude its data in the widget. When the data for the label is excluded, the label is displayed in a lighter color.

Use the $\boxed{ }^{*}$ icon to expand the widget to fill the current view window.

Widget - Top Security Alarms

This widget displays the top security alarms observed in the AirDefense system. Security alarms observed in the *Exploits*, *Rogue Activity* and *Vulnerabilities* categories are displayed.

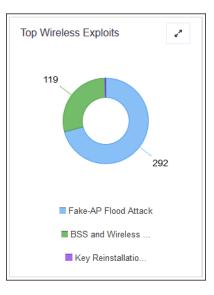


Click on a label to include or exclude its data in the widget. When the data for the label is excluded, the label is displayed in a lighter color.

Use the \checkmark icon to expand the widget to fill the current view window.

Widget - Top Wireless Exploits

This widget displays the top 6 wireless exploits observed in the AirDefense system. Some of these exploits are *Impersonation*, *DoS* and *Active Attacks*.



Click on a label to include or exclude its data in the widget. When the data for the label is excluded, the label is displayed in a lighter color.

Use the \checkmark icon to expand the widget to fill the current view window.

Widget - Top Wireless Extrusions

This widget displays the top 6 wireless extrusions in your AirDefense monitored network. Extrusions happen when a sanctioned wireless station such as an access point or a sensor connects to an external unsanctioned network.

Top Wireless Extrusion
Wireless Client A

Click on a label to include or exclude its data in the widget. When the data for the label is excluded, the label is displayed in a lighter color.

Use the 🛃 icon to expand the widget to fill the current view window.

Widget - Top Vulnerabilities

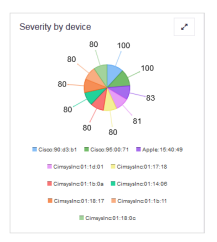
This widget displays the top wireless vulnerabilities observed in the AirDefense system. Vulnerabilities are weaknesses that are not actively exploited, but are weaknesses that have been detected in the network. Vulnerabilities provide an inherent security risk to the enterprise and should be carefully evaluated to understand the potential exposure that could occur if a vulnerability was exploited. Once a vulnerability is discovered options should be considered to remediate the vulnerability to prevent it from being exploited.



Use the \frown icon to expand the widget to fill the current view window.

Widget - Severity by Device

This widget displays the top devices with maximum severity identified by AirDefense.

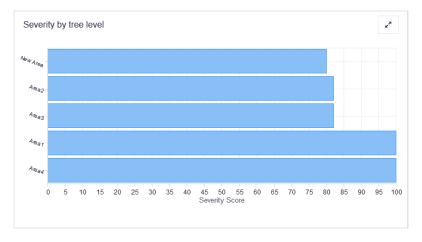


Click on a label to include or exclude its data in the widget. When the data for the label is excluded, the label is displayed in a lighter color.

Use the $\boxed{ * }$ icon to expand the widget to fill the current view window.

Widget - Severity by Tree Level

This widget displays a graph for the severity index of the current selected network tree.



Use the 🖃 icon to expand the widget to fill the current view window.

Widget - Rogue Access Points

This widget displays a list of all rogue access points seen by AirDefense and the location where the rogue device is found.

Rogue AP details	2
Scope	Rogue
Floor 1	StremeNetworks:7
Floor 1	እ ZebraTechnologies:
Floor 1	እ ZebraTechnologies:
Floor 1	StremeNetworks:3
Floor 1	StremeNetworks:7
Floor 1	StremeNetworks:a
Floor 1	StremeNetworks:d
Floor 1	StremeNetworks:0
📰 Floor 1	S ExtremeNetworks:8

The widget displays a table with the rogue access point's location and its MAC address.

Use the icon to expand the widget to fill the current view window.

Widget - Recent Rogue Events

This widget displays a list of recent rogue events identified by AirDefense. Rogue Activity includes events for devices participating in unauthorized communication in your network. Examples of the type of event included in this category are detection of a wireless device operating in your network or the detection of an unsanctioned wireless device communicating with a device in the wired network.

Recent Rogue Even	ts	2
MAC	Rogue Action	
እ b4:2d:56:7c:91:90	N/A	^
💦 84:24:8d:99:32:d4	N/A	
84:24:8d:92:b5:00	N/A	
3 74:67:f7:3c:25:e2	N/A	
3 74:67:f7:7e:fa:e1	N/A	
7 4:e5:f9:f2:b5:48	N/A	
2 8:16:ad:84:93:9c	N/A	
arc:6b:9c:25:7b:5d	N/A	
34:f3:9a:e1:ac:08	N/A	~

The widget displays a table with the action taken on the rogue device and the device's MAC address.

Use the 🛃 icon to expand the widget to fill the current view window.

Widget - Anomalies

This widget displays the various anomalies identified in the AirDefense system. Some of these exploits are *Impersonation*, *DoS* and *Active Attacks*.



Use the 🖃 icon to expand the widget to fill the current view window.

STATs Widgets

Use the STATS (statistics) widgets to view AirDefense statistics. The following widgets are available:

- Device Table
- BSS by Configuration
- Sanctioned BSS Seen in Last 5 Days
- Wireless Clients by Configuration
- Top Talkers

Widget - Device Statistics Table

This widget displays the counts of different devices seen by AirDefense in the network.

Device Table	2
Device Type	Count †
BT_Sensors	1
APs	1
Sensors	1642
Unknown Devices	327492
BSSs	349821
Wireless Clients	408903

Use the $\[\]$ icon to expand the widget to fill the current view window.

Widget - BSS by Configuration

This widget displays the counts of BSSs seen by AirDefense in the network by classification type. The BSSs are classified as *Sanctioned*, *Unsanctioned*, and *Neighboring*





Use the *icon to expand the widget to fill the current view window.*

Widget - Sanctioned BSS Seen In Last 5 Days

This widget displays the counts of sanctioned BSSs seen by AirDefense in the network during the last five (5) days.



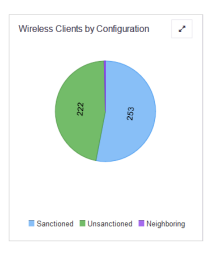
Click on a label to include or exclude its data in the widget. When the data for the label is excluded, the label is displayed in a lighter color.

Use the 🖃 icon to expand the widget to fill the current view window.

Widget - Wireless Client by Configuration

This widget displays the counts of wireless clients seen by AirDefense in the network by classification type. The wireless clients are classified as *Sanctioned*, *Unsanctioned*, and *Neighboring*

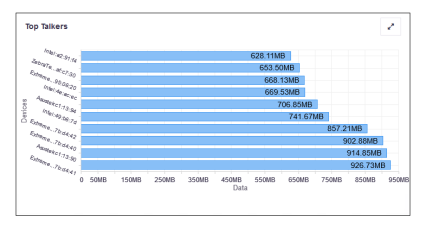




Use the *icon to expand the widget to fill the current view window.*

Widget - Top Talkers

This widget displays a list of 10 devices that have the highest data consumption in the AirDefense monitored network. The widget also displays the exact amount of data consumed.



Use the 🖃 icon to expand the widget to fill the current view window.

COMPLIANCE Widgets

Use the COMPLIANCE widgets to view the PCI (Payment Card Industry) Data Security Standard compliance. The following widgets are available:

- Policy Compliance
- PCI Status
- PCI 11.1 Status

Widget - Policy Compliance

This widget displays PCI policy compliance status of the AirDefense monitored network.



Use the 🖃 icon to expand the widget to fill the current view window.

Widget - PCI Status

This widget displays the counts of PCI Status alarms seen by AirDefense in the network.

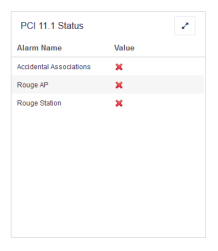
PCI Status		2
Alarm Name	Value	
Section 11.4	×	
Section 11.1	×	
Section 2	×	
Section 4	*	

Click on a label to include or exclude its data in the widget. When the data for the label is excluded, the label is displayed in a lighter color.

Use the 🖃 icon to expand the widget to fill the current view window.

Widget - PCI 11.1 Compliance Status

This widget displays the counts of PCI 11.1 status alarms seen by AirDefense in the network.



Click on a label to include or exclude its data in the widget. When the data for the label is excluded, the label is displayed in a lighter color.

Use the \checkmark icon to expand the widget to fill the current view window.

Network View

The **Network View** is your main window into the AirDefense monitored network. **Network View** provides various tools to drill down to the site/location of interest and view the state and statistics of the selected site/location in the pane's **Details** Pane.

Networ	k Snapshot (Overall) <i>⊜</i>		U	12k Imperso	1.2k Rogue E		4.3k Devices	12k Alarms	1 Action Taken	P	27 Devices	15 Online	12 Offline	۳	3.7k BSS	574 WirelessClien	692 is Unknown	615 BlueTooth	•
_	Network Tree	•	ADSP	•		Q	28 record(s) found												0
Search			Scope							Dev	rice Detai	ls					Sev	erity	
	5P 1-592 Floor 1 592		()		0 Notifications		2 Polled	APSen Senso	_	2		0 Sen:		BSS Wireles	sClients	0 s 0	• Sa	fe(0)	×
0	Country1 Country10 Country11	m	()		0 Notifications		0 Polled	Senso AP	r 	0		0 Sen:		BSS Wireles	sClients	0 5 0	● Sa	fe(0)	
0	Country12 Country13 Country14 Country15			untry1 517 Alarms	 0 Notifications 		600 Polled	Senso AP	r (0		1620 Sen:	024	Wireles Unknov	sClients	47035	● Maj	or(52)	
0	Country16 Country17 Country18 Country19			untry10 Alarms 🕄	0 Notifications		0 Polled	Senso AP	r 	0		C Sen:		BSS Wireles	sClients	0 8 0	• Sa	fe(0)	
_	Country19 Country2		« <	Page	1 of 3	3 2	> >>	0								Dis	playing topi	cs 1 - 10	

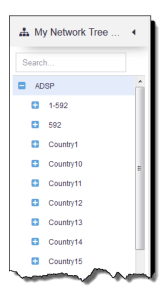
Network View can be divided into three sections, the Network Snapshot, the My Network Tree View and the Details panes. Use the My Network Tree View pane to select the scope of the data to display within the Network View. The Details pane displays data for the context(scope) selected in the My Network Tree View pane.

Network Snapshot

The **Network Snapshot** pane provides a comprehensive insight into your network's state. For more information, see Network Snapshot.

My Network Tree View

The **My Network Tree View** is a collapsible pane that you use to select the context or the scope of the data to be displayed.



Use the 🛨 icon before each tree node to expand it and view its nodes. Similarly, use the 🗖 icon to collapse an expanded node.



used to display other details. Use the **I** icon to expand the **My Network Tree View** pane to its original size.

Select the node for which you want to view the details. On selecting the node, the **Details View** pane immediately starts loading with the appropriate information. Depending on the size of the data to display, the number of devices to load and your network connection, it might take sometime for the data to be displayed.

Details View

The **Details** view displays the current state of the selected site/location. The following information is displayed:

Field	Description								
Scope	Identifies the scope of the data being displayed (location/site/floor). The scope depends on the selection made in the My Network Tree View . Click the site/location name to view detailed statistics for it. This link is only active if there is at least 1 alarm or notification for the site/location.								
	Alarms (1) 0 Notifications								
	The Scope field displays the number of Alarms and Notifications generated for a site/location. The following icons indicate the severity of the site/location:								
	• Sindicates a severity level of <i>Severe</i> which is higher than the level <i>Critical</i> .								
	• 🚱 indicates a severity level of <i>Critical</i> .								
	• 📀 indicates a severity level of <i>Major</i> .								
	• 🣀 indicates a severity level of <i>Minor</i> .								
	• 📀 indicates the site/location is <i>Safe</i> .								
	 Indicates that no information is available for this site/ location. 								
	Select the Site Name to navigate to the Device Details screen of the user interface to view details about the devices for the site. For more information on the Device Details screen, see <u>Network Pane</u> - <u>Details View</u> on page 599.								
Device Details	This column displays statistics about devices identified by AirDefense in the network. Devices are classified as Polled Devices and Sensed Devices. Polled Devices are those devices that are classified as <i>Network Device</i> in the main AirDefense user interface. Sensed Devices are those devices								
	that are classified as BSS, Wireless Clients, BT/BLE, and Unknown								
	Devices.								
	Select the Polled icon to navigate to the Device Details screen of the user interface to view details about the devices for the site. For more information on the Device Details screen, see <u>Network Pane</u> - <u>Details</u> View on page 599.								
	Image: AP 4 Image: Second sec								
	8 1780 BSS 474 Polled								
	Hover on or near the •••• icon to view a pop up screen that displays a breakup of the various device types for the <i>Polled</i> and <i>Sensed</i> categories.								

Field	Description
	Image: AP 4 Im
Site Health	Displays a graphical representation of the site/location's health along with the Site Health value.

Occasionally, use the ² to refresh the data displayed in this screen. Use the ^{ADSP} ¹ field to change the scope of the data displayed on this screen.

Network View Drill Down

The **Network View** lets you drill down quickly to analyze your overall security and performance. It then lets you drill down to view detailed information about the devices in your network. The following image displays a drill down view in the **Network View** window.

Ð	Country1 (ADSP > Count	Q @ Polled @	BSS 625	Wireless Clients 764 Unknown 288 @ BT/BLE	ADSP > Country1 > C1Region1 MAC: 00:11:22:01:10:10	s oncrony2 s or	resconduis a circles acae	
-	ed Devices - Overall Device Cou	· · · ·		Capabilities Overview - Infrastructure Model (1	ALARMS	O Active: 0	CAPABILITIES Sensor	•
	چ 600 10	 3 	6	C35.exremenetwrks.com EWC-extremenetworks.com AP3965ROWI AP3912FCCi	PROTOCOLS	. 0	VENDOR CIMSYS Inc	
				RFS4000 - 0 1	DEVICE ALARMS			
					Parameter	Value		
		10		Last Seen	Device Name	V5_SIM_00:11:2	2:01:10:10_391	
Flag	Device V5_SIM_00:11:22:01:10:10_391	IP	Severity Safe(0)	Last Seen	Description			
	V5_SIM_00:11:22:01:10:11_392	14C Address: 00:11:22:01:10:11			MAC	00:11:22:01:10:1	10	
	V5 SIM 00:11:22:01:10:12 39: M	ppliance: 10.234.173.54	ife(0)		Firmware			
	N	lame: V5_SIM_00:11:22:01:10:1	0_391		Sensor First Seen	Sun Aug 12 201	8 16:13:43 GMT+0530	
	C	lodel: Unknown apabilities: Sensor	ife(0)		Sensor Last Seen	Thu Jan 01 197	0 05:30:00 GMT+0530	
	W	icenses: VIPS	ife(0)		Last Updated	Thu Jan 01 197	0 05:30:00 GMT+0530	
		ive RF dvanced Forensics	afe(0)		Sensor Online	No		
	V5_SIM_00:11:22:01:10:16_39/		ife(0)	- (Unknown		
		connection Troubleshooting racker Integration	ife(0)		Model			
	V5 SIM 00:11:22:01:10:18 39: P	roximity and Analytics	ife(0)		Online	No		

Double click on a row to view this drill down window.

Network View - Network Snapshot

The **Network Snapshot** pane consists of four (4) widgets that provide a comprehensive insight into your network's state. These widgets are:

- Top 5 Security Threats
- Alarms and Actions

BT/BLE

• Polled Devices

• Sensed Devices

8	Note This pa	ne canno	t be custo	mized. Yc	ou cann	ot modify	the wid	dgets	; in th	iis pane.	
Network Snapsho	is	1 Hour 🐨	Alarms and Actions	UnSanctioned	▼ 1 Hour ▼	Polled Devices				Sensed Devices	1 Hour 👻
13k	Threats Impersonatio Roque Exploit	Alamo Sevenity 12k • 991 •	4.4k	Alama NetworkDevice 71 BSS 104	Action Taken	33	Type Sensor AP	●Online 0 4	●Omine 2 1	37k 706 654	534

BT Sens

Use the ficon to collapse this pane to occupy less screen space. The same information is displayed in the collapsed pane.

Network Snapshot (Overall) 🛛	1	1.4k	1.1k		1.8k	637	1	Ø	33	25	8	2	1.5k	228	162	11
Network shapshot (Overall) 5		Rogue E	Extrusion	-	Devices	Alarms	Action Taken		Devices	Online	Offline	ລາ	BSS	WirelessClients	Unknown	BlueTooth

Use the 🔻 icon to expand this pane to its full size.

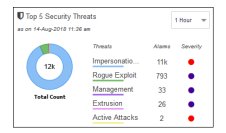
128 • 40 •

Periodically use the arepsilon icon to update the data displayed in the widgets.

WirelessClient 3.2k

Top 5 Security Threats

The **Top 5 Security Threats** widgets lists the top 5 security threats identified by AirDefense in your network.



Use the drop-down list, located to the top right of this widget, to change the duration of the data that is displayed. By default, data for the last 1 Hour is displayed in the widget.

Alarms and Actions

The **Alarms and Actions** widget displays an insight into the alarms raised by all the devices in the AirDefense monitored network.



Use the drop-down list, located to the top right of this widget, to change the duration of the data that is displayed. By default, data for the last 1 Hour is displayed in the widget.

Use the **Device Type** drop-down list to select the device type of interest. Select from one of Sanctioned, Unsanctioned, and Neighboring. Unsanctioned is the default.

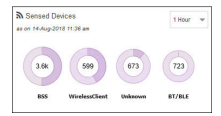
Polled Devices

The **Polled Devices** widget displays a graph of the online/offline status of polled devices identified by AirDefense in your network. The widget displays the number of online and offline devices of that device type.

Polled Devices as on 14-Aug-2018 11:36	am		
	Type	Online	●Offline
33	Sensor	0	2
	AP	4	1
Total Devices	APSensor	6	9
Total Devices	BT_Sensor	2	0
	WirelessSwitch	6	0

Sensed Devices

The **Sensed Devices** widget displays the number of BSS, Wireless Clients, Unknown, and BT/BLE devices identified by AirDefense in your network.



Use the drop-down list, located to the top right of this widget, to change the duration of the data that is displayed. By default, data for the last 1 Hour is displayed in the widget.

Network Pane - Details View

This screen displays in depth statistics and other details of the selected site/location. It also displays the current status of the network in the **Network Snapshot (Overall)** pane.

work Si	napshot (Overall)		1.4k 1.1k gue E Extrusion	1.8k 637 1 Devices Alarms Action Taken		25 8 Iline Offline	1.5k 228 162 BSS WirelessClients Unknown	11 BlueTooth
Ð	ADSP	Q @ Polled	27 🔊 BSS 1 🕸 🗌 Wir	eless Clients 💷 😜 Unknown 💷	8 BT/BLE 10		Search Q	T D
Polled	Devices - Overall Device	Count	01	erview - Infrastructure Model Overview			Radio Status - Radio Bands on WL	AN
	60010	 7 3 		AP7632 AP7612 AP7522 AP832 EWC.extremenetworks.com 0 1	2 3 4	WLAN (AP) SENSOR APJSENSOR RADIO SHARE 5 NETSWITCH	 @2.4 GHz @5 GHz @5 GHz @5 GHz @5 GHz Q24 Q21 	
								27 Red
Flag	Device	IP	Severity	Last Seen	Model	Status	Sensor Status	
199	🕼 1701Y-1208500000-sens	192.168.20.93	Critical(65)	10-Jul-2018 3:10 pm	AP3912FCCi	 Online 	 Online 	÷0
19	🥥 1701Y-1243100000-AP	192.168.20.91	 Safe(0) 	10-Jul-2018 3:07 pm	AP3912FCCi	 Online 		0
19	🖕 1712Y-1029200000-Sens	192.168.20.99	 Safe(0) 	10-Jul-2018 3:10 pm	AP3935ROWi	 Online 		0
190	😂 1714Y-1031100000-sens	192.168.20.95	Safe(0)	10-Jul-2018 3:10 pm	AP3916ROWi	 Online 		0
199	🗳 🗐 1743Y-1055800000	192.168.20.6	Safe(0)	10-Jul-2018 3:10 pm	AP3965ROWi	 Online 	Online	0
m	4 192.168.20.74	192.168.20.74	Safe(0)	10-Jul-2018 3:10 pm	ES3000	Offline		0
190	😂 ap6532-7CFD98	192.168.20.50	 Severe(95) 	10-Jul-2018 3:11 pm	AP6532	Offline		0
194	🥥 ap7522-15E7D4	192.168.20.85	 Safe(0) 	10-Jul-2018 3:11 pm	AP7522	• uptime 88d, 0	1h, 41m	0
6.					AP7532		Offline	0

This screen is divided into these sections:

- Network Snapshot (Overall)—Provides a snapshot of the current state of your network. Use the icon to refresh the displayed data. For more information on this pane, see Network View - Network Snapshot on page 597.
- My Network Tree View—Use this pane to select the scope of the data to be display. For more information, see Network View on page 594.
- Device Details—This pane displays comprehensive data about the devices identified by AirDefense in the selected site/location. For more information, see Network Pane Device Details on page 600.

Network Pane - Device Details

The **Device Details** pane displays comprehensive details about the devices found in the AirDefense monitored network. The data is further classified according to the identified device types. Details about each device type can be found under their own tabs.

€	I ADSP	Q @ Polled 27	🖏 BSS 1.80 🗌 Wire	less Clients 💷 🥥 Unknown 🕄 🕯	8 BT/BLE 10	Sea	ırch Q	T D I
Polle	d Devices - Overall Device C	ount	Ov	erview - Infrastructure Model Overvie	w	Rad	io Status - Radio Bands on WL4	IN
	60010	3	6	AP7632 AP7612 AP7522 AP4432 EWC.extremenetworks.com 0 1	2 3 4 5	WLAN (AP) SENSOR AP/SENSOR RADIO SHARE NETSWITCH	@24 GHz @5 GHz Image: Constraint of the second secon	
								27 Record(s
Flag	Device	IP	Severity	Last Seen	Model	Status	Sensor Status	
19	🖉 1701Y-1208500000-sens	192.168.20.93	 Critical(65) 	10-Jul-2018 3:10 pm	AP3912FCCi	 Online 	 Online 	0
19	🧅 1701Y-1243100000-AP	192.168.20.91	Safe(0)	10-Jul-2018 3:07 pm	AP3912FCCi	 Online 		ø
m	🧅 1712Y-1029200000-Sens	192.168.20.99	Safe(0)	10-Jul-2018 3:10 pm	AP3935ROWI	 Online 		0
69	🗳 1714Y-1031100000-sens	192.168.20.95	 Safe(0) 	10-Jul-2018 3:10 pm	AP3916ROWI	 Online 		O
69	🗳 🕎 1743Y-1055800000	192.168.20.6	 Safe(0) 	10-Jul-2018 3:10 pm	AP3965ROWi	 Online 	 Online 	÷.
69	a 192.168.20.74	192.168.20.74	 Safe(0) 	10-Jul-2018 3:10 pm	ES3000	 Offline 		O
19	🏷 ap6532-7CFD98	192.168.20.50	 Severe(95) 	10-Jul-2018 3:11 pm	AP6532	Offline		0
19	🧅 ap7522-15E7D4	192.168.20.85	 Safe(0) 	10-Jul-2018 3:11 pm	AP7522	 uptime 88d, 01h, 41 	im	¢
69	🏷 🎇 ap7532-160100	192.168.20.69	 Severe(95) 	10-Jul-2018 3:11 pm	AP7532	Offline	• Offline	0
	< Page 1 of 1	> > C c	lear Filters				Displaying	g topics 1 - 27 of 27

The **Device Details** pane can be divided into these panes:

Pane	Description						
Toolbar	The Toolbar contains a number of tools that enable you to perform several tasks on the data being displayed in the pane.						
	O PADSP Q Patrice Q Sector Cliente D Q Listone D () Strick C Search. Q () T C ()						
	Select a tab to view details for that device type. For more information, see <mark>Device Details - Toolbar</mark> on page 601.						
Grid Chart View	The Grid Chart View is a panel that displays the statistics for the selected device type. This data is displayed in widgets. The content of this panel is different for the different device types identified by AirDefense.						
Device List	The Device List is a table that displays a list of individual devices classified by device types. The content of this table is different for the different device type identified by AirDefense. For more information see <u>Device Type Details</u> on page 602						

Device Details - Toolbar

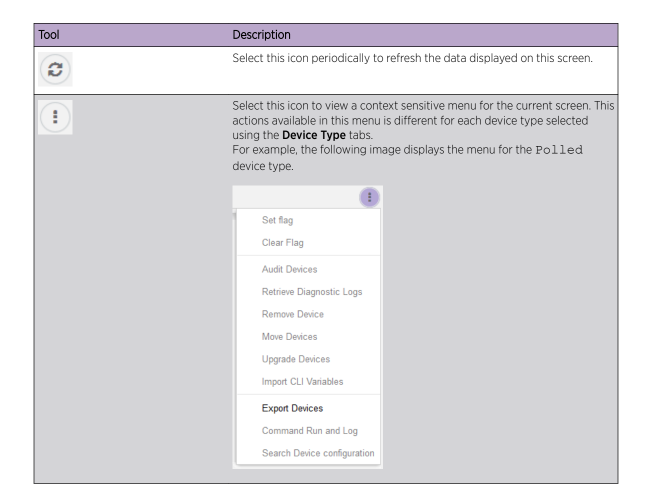
The **Toolbar** of the **Device Details** pane contains a set of tools that you can use to manage the devices in your network.



The following table lists the tools available for your use:

Тооі	Description
\odot	Use this icon to go back to the previous screen.
ADSP Q	Use this box to select the scope of the data to display in this pane. Select this pane to display a drop-down list and select the appropriate scope from this list.
Polled 🐲 BSS 💷 🕴 Inown 🖘 🛛 BT/BLE 🔮	Select each tab in this toolbar to view details about devices of the selected device type. For more information, see Device Type Details on page 602.
Şearch Q	Use the Search control to search for a specific device in the Device List . You can search for any value in the Device Details pane except for values in the Last Seen and Sensor Status fields.
	Select this icon to view or hide the Grid Chart view in this pane.
•	Select this icon to show or hide filters for each column. These filter fields are located below the column header in the Device Details pane. Use this field to filter the contents in the Device Details pane to view only the data that interests you.





Device Type Details

AirDefense classifies devices into the following devices types:

- Polled
- BSS
- Wireless Clients
- Unknown
- BT/BLE

Polled Devices

Polled devices are those devices that AirDefense classifies as *Network Devices*. *Network Devices*. *Network Devices* are devices that are a part of your network and have been assigned an IP address in your network. *Network Devices* include, switches, wireless controllers, routers, access points, and sensors. These are the devices that AirDefense communicates with to push or pull data and configuration.

For more information on the **Polled** tab, see Polled Devices Tab on page 603.

BSS

The **BSS** screen lists all the BSSs, sanctioned or otherwise, identified by AirDefense.



For more information on the BSS tab, see BSS Tab on page 611.

Wireless Clients

The **Wireless Clients** tab displays a list of all wireless clients, sanctioned or otherwise, identified by AirDefense in your network.

For more information on the Wireless Clients tab, see Wireless Clients on page 616.

Unknown Devices

AirDefense classifies devices as **Unknown** based on the MAC address of the source or final destination of packets seen in the network. Any device with an unidentified MAC address is marked as *Unknown Device*.

For more information on the **Unknown** tab, see Unknown Devices on page 623.

BT/BLE

The **BT/BLE** tab displayes a list of Bluetooth / Bluetooth Low Energy devices, sanctioned or otherwise, identified by AirDefense in your network.

For more information on the **BT/BLE** tab, see <u>Bluetooth and Bluetooth Low Energy Devices</u> on page 628.

Polled Devices Tab

Polled devices are those devices that AirDefense classifies as *Network Devices*. *Network Devices*. *Network Devices* are devices that are a part of your network and have been assigned an IP address in your network. *Network Devices* include, switches, wireless controllers, routers, access points, and sensors. These are the devices that AirDefense communicates with to push or pull data and configuration.

Devices - Overall Device Co						Search Q	
Devices - Overall Device Co	ount	01	Overview - Infrastructure Model Overview				1
3460010	3	6	AP7632 AP7612 AP7522 AP823 EWC.extremenetworks.com	2 3 4 5	VILAN (AP) SENSOR AP/SENSOR RADIO SHARE NETSWITCH	@2.4 GHz @5 GHz <hr/> <hr/> <	
							27 Record(s)
Device	IP	Severity	Last Seen	Model	Status	Sensor Status	
🕼 1701Y-1208500000-sens	192.168.20.93	 Critical(65) 	10-Jul-2018 3:10 pm	AP3912FCCi	 Online 	 Online 	e í
🧅 1701Y-1243100000-AP	192.168.20.91	Safe(0)	10-Jul-2018 3:07 pm	AP3912FCCi	 Online 		0
🧅 1712Y-1029200000-Sens	192.168.20.99	Safe(0)	10-Jul-2018 3:10 pm	AP3935ROWi	 Online 		0
🧅 1714Y-1031100000-sens	192.168.20.95	Safe(0)	10-Jul-2018 3:10 pm	AP3916ROWI	 Online 		•
ang 🖓 1743Y-1055800000	192.168.20.6	 Safe(0) 	10-Jul-2018 3:10 pm	AP3965ROWi	 Online 	Online	•
i92.168.20.74	192.168.20.74	 Safe(0) 	10-Jul-2018 3:10 pm	ES3000	 Offline 		0
😂 ap6532-7CFD98	192.168.20.50	 Severe(95) 	10-Jul-2018 3:11 pm	AP6532	 Offline 		0
🧅 ap7522-15E7D4	192.168.20.85	Safe(0)	10-Jul-2018 3:11 pm	AP7522	 uptime 88d, 01h, 	41m	0
🍋 🏹 ap7532-160100	192.168.20.69	 Severe(95) 	10-Jul-2018 3:11 pm	AP7532	Offline	Offline	۰.
	bevice 10 Device 10 20 1701Y-1208500000-3ens 10 1712Y-1029200000-Sens 10 1712Y-1029200000-Sens 20 1714Y-1035100000-sens 20 1714Y-1055800000 20 1714Y-1055800000 20 1714S-1055800000 20 1714S-105580000 20 1714S-105580000 20 1714S-105580000 20 1714S-105580000	Boylice IP 20 10 7 3 Device IP 192.168.20.91 192.168.20.91 21 7701Y-1208500000-8ems 192.168.20.91 10 21 7701Y-1204500000-8ems 192.168.20.91 10 21 712Y-1025200000-Sems 192.168.20.91 10 21 714Y-1055800000 192.168.20.95 192.168.20.95 20 1743Y-1055800000 192.168.20.56 192.168.20.74 20 1743Y-1055800000 192.168.20.50 192.168.20.50 20 1743Y-105500000 192.168.20.50 192.168.20.50 20 apr522-15E7D4 192.168.20.85 192.168.20.85	ID ID ID ID Severity Device IP Severity ID 1701Y-1206500000-sens 192.168.20.93 Critical(65) ID 1701Y-1206500000-AP 192.168.20.93 Critical(65) ID 1712Y-1029200000-Sens 192.168.20.99 Safe(0) ID 1714Y-105500000 192.168.20.95 Safe(0) ID 1714Y-1055000000 192.168.20.6 Safe(0) ID 192.168.20.74 192.168.20.74 Safe(0) ID 192.168.20.74 192.168.20.50 Sever(95) ID 192.168.20.85 Safe(0) Sever(95) ID 192.168.20.85 Safe(0) Sever(95)	B00 10 7 3 6 AF7612 AF7522 AF78432 EWC extrementworks.con AF7612 AF7522 AF78432 EWC extrementworks.con AF7612 AF78432 EWC extrementworks.con Device IP Severity Last Seen 1701Y-120850000-sens 192.168.20.93 Ontical(65) 10-Jul-2018.3.10 pm 1701Y-120850000-sens 192.168.20.93 Ontical(65) 10-Jul-2018.3.10 pm 1712Y-102520000-sens 192.168.20.95 Ostate(0) 10-Jul-2018.3.10 pm 1714Y-1031100000-sens 192.168.20.74 Ostate(0) 10-Jul-2018.3.10 pm 192.168.20.74 192.168.20.74 Ostate(0) 10-Jul-2018.3.10 pm 192.168.20.74 192.168.20.50 Sever(95) 10-Jul-2018.3.11 pm 20 ap7522-15E7D4 192.168.20.85 Ostate(0) 10-Jul-2018.3.11 pm	B00 10 7 3 6 AF7522 AF7523 AF8432 EWC extremenetworks.com -	See Image: Contract of the set	500 10 7 3 6 A77523 A77552 A77553 A77553 A77553 A77553 A77553 A77553 A77553 A7

The **Polled Device** tab displays a set of widgets on the top of the display area. The widgets are:

- Polled Devices—Overall Device Count
- Overview—Infrastructure Model Overview

• Radio Status—Radio Bands on WLAN

The **Devices** table displays the following information for each Polled device:

Field	Description
Flag	Select the 🏁 icon to indicate that this device is considered to be of interest. The flag changes to 🍋.
Device	This column displays the device type icon and its name. Hover on the name to display more details about the device in a pop-up. The following image is a pop up that displays on hover. Applied: Device MAC Address: d8:84:66:79:9c:a9 Applined: Device Manufacture: Extreme Networks, Inc. Name: 1701Y-120850 1701Y-120850 V 1701Y-120350 V 1701Y-120350 V 1701Y-120350 V 1701Y-120350 V 1701Y-120350 V 1701Y-120350 V 1712Y-102920 Firmware: 10:41.08:0012 V 1712Y-10310 Sensor Firmware: 10:41.08:0012 V 1714Y-10310 Sensor Firmware: 10:41.08:0012 V 1714Y-10310 Sensor Firmware: 10:41.08:0012 V 1714Y-10310 Sensor Firmware: 10:41.08:0012 V 1712Y-182:20:71 Advanced Forensics AP Test Connection Troubleshooting Vulnerability Assessment Advanced Infrastructure Forensics Proximity and Analytics
IP	This column displays the IP address assigned to this device.
Severity	This column displays the device's threat level to your network. Hover on this value to display a threat score for this device. Severe indicates a severity level of Severe which is higher than the level Critical. Critical indicates a severity level of Critical. Major indicates a severity level of Major. Minor indicates a severity level of Minor. Safe indicates the site/location is Safe. Severity Critical(65) Safe(0)
Last Seen	This column displays the date and time this device was last seen on the network.
Model	This column displays the device's model number as provided by the device. If the device does not provide its model number, the value <i>unknown</i> is displayed. Model numbers for offline devices are not displayed.



Field	Description
Status	This column indicates the online/offline status of the device. If the device reports up-time, then this up-time value is displayed. Status Online Online Online Offline Offline Output 102d, 01h, 56m
Sensor Status	This column indicates the online/offline status of a sensor device. If an access point is also a sensor, the status of the access point's sensor is indicated in this column.
*	Select this icon to display a context sensitive menu of actions that can be performed for this particular device. The following image displays the actions that are available for an access point.

By default, only a few columns are displayed in the above table. Depending on the context, additional fields can be added to the table.

1ª	Sort Ascending
↓AZ	Sort Descending
	Columns 🕨

Select the **Columns** item to view a list of columns that can be added to the table.

The following table lists the additional columns that can be added to the table.

Field	Description						
Name	This column displays the name of the device if configured.						
Polled Name	This column displays then polled name of the device if available.						
МАС	This column displays the MAC address of the device.						
First Seen	This column displays the date and time this device was first seen on the network.						
Scope	This column displays the name of the site/location where this device is located as identified by AirDefense.						
Floor	This column displays the floor number (in the site/location) where this device is located as identified AirDefense.						
Manufacturer	This column displays the name of the manufacturer of the device.						
Firmware	This column displays the details of the firmware installed on the device.						
Compliant	This column indicates if the device is compliant with AirDefense's policies.						
Device Actions	 This column indicates if any of the following actions have taken place: AP Test Wireless Vulnerability Assessment Termination Dedicated Spectrum Analysis Inline Spectrum Analysis 						
Associated Clients	This column displays the number of clients that are associated with the device.						
Adopted APs	This column displays the number of access points that the device has adopted to.						

Device Actions

The following actions can be performed on a each device listed in the table. Select the ^{**} icon to display the list of actions that can be performed. The actions that can be performed are different for the different device types.





Action	Description							
Alarms	Displays the Alarms for the device. When selected, the alarms for this device are displayed in the Alarms screen							
Properties	Displays the properties of the device. Select this item to view the properties of the selected device.							
Upgrade	Select this menu item to upgrade the selected device to the latest available firmware.							
Rename	Select this menu item to rename this device. Use this menu item to configure a meaningful name for this device. A small window displays. Use this Rename window to provide a name for this device. Rename * Rename: 1701Y-1243100000-AP 1701Y-1243100000-AP 1701Y-1243100000-AP							
	OK Cancel							
Move	Select this menu item to move this device to a different site/location in the AirDefense system. A small window displays. Use this window to provide the destination to move the device to.							
Remove	Select this menu item to remove the device. A small confirmation window displays. Select Yes to remove the device. Select No to exit without removing the device. Remove Confirmation * Are you sure you want to remove below device? 1701Y-1243100000-AP Yes No							
Readiness Test	Select the Readiness Test menu item to check the connections and the communication settings between AirDefense and the device. A series of test are run and the results are displayed in another window.							
Device Polling	Select the Device Polling menu item to run a compliance audit on the device.							

Action	Description
Action Details	Select the Action Details menu item to view a table listing specific actions occurring on the device.
Port Lookup (Find this Device)	Use the Port Lookup menu item to scan for and locate this device, in your network, using its MAC address.
Forensic Analysis	Use the Forensic Analysis menu item to analyze the device and provide detailed information on the device. Forensic Analysis returns the threat level of the device, device alarms, and device association details about the device.
Live View	<image/>
Direct Connect	Select the Direct Connect menu item to directly connect to the device. A new browser window or a browser tab is created for the login screen of the device.
Сору МАС	The Copy MAC menu item is an ease of use feature and enables you to copy the MAC address of the device in different formats. Click this menu item to expand it and view the list of MAC formats that can be copied.

Polled Devices - Widgets

The **Polled Device** tab displays a set of widgets on the top of the display area. The widgets are:

- Polled Devices—Overall Device Count
- Overview—Infrastructure Model Overview



• Radio Status—Radio Bands on WLAN

Widget - Polled Device Tab - Polled Device

This widget displays the number of devices of each device category.

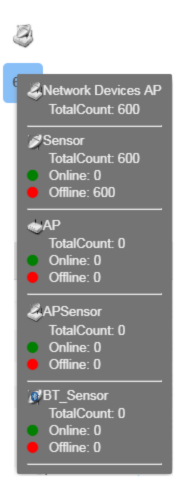
Polled Devices - Overall Device Count



The displayed device categories are:

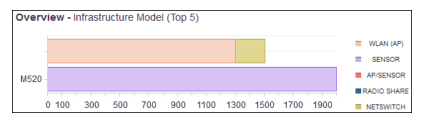
- Network Devices APs This item includes the totals of the following device categories:
 - Sensors
 - Access Points
 - Access Points that are also sensors
 - Bluetooth Sensors
- Wireless Switches
- Wired Switches
- Wireless Access Point Switches
- Wired Access Point Switches

Hover on each of the device types to display a popup with further details of the number of devices in that device category. This popup is not displayed for those device categories that have no devices (the number of devices in that category is zero(0)).



Widget - Polled Device Tab - Infrastructure Overview

This widget displays a horizontal bar chart which displays the top 5 infrastructure devices in your AirDefense monitored network.



Click on a label to include or exclude its data in the widget. When the data for the label is excluded, the label is displayed in a lighter color.

Widget - Polled Devices Tab - Radio Status

The **Radio Status** widget displays the number of radios for each radio band that have at least one WLAN configured.



Radio Status - Radio Bands on WLAN



Hover on each of these radio bands to view a pop-up that displays the number of radios that are offline and online.



BSS Tab

The **BSS** tab displays a list of all *Basic Service Sets* (BSSs), sanctioned or otherwise, that were discovered by AirDefense in your network during regular scans.

€	V ADSP	Q @ Polle	d 27 🔊 BSS 1.98	Uvireless Client	s 5 22 🥥 Unknown 🚳	🛛 BT/BL	E 53			s	Gearch		۹ (
Total	Count - Overall Device Coun	t		Sanctioned Dev	ices Seen In Last 5 Days		Trend - D	evice	s Seen Co	mparisior	n (For L	ast 3 Days)				
1500	m 0		1.9k	0 day(s) ago 1 day(s) ago		489 14	6000 - 4000 -									
500	563	22	Total Devices	2 day(s) ago		10	2000		,							
0	Sanctioned UnSanctioned		Roque Device	3 day(s) ago 4 day(s) ago		5 0	1:00	3:00	5:00 7:1			13:00 15:0 Ago ∎3 Days		19:00	21:00	23:00
															1894	Record(s)
Flag	Device	Severity	Last See	n	Channel	Signal	Strength		SSID			Rogue	•			
69	3 160.16.10.159	Severe(90)	27-Jul-201	8 11:42 am	1(2.412 GHz)	-45 dBm	1		ASUS-F	RAM-2G		-				o í
19	ap8432-5C242B50:d0	Severe(100)	27-Jul-201	8 11:26 am	108(5.54 GHz)	-23 dBm	1		preeti-8	4325G-242	2B	🏊 Ro	gue			0
69	እ ap7532-16010819:c0	l Major(50)	27-Jul-201	8 11:42 am	6(2.437 GHz)	-24 dBm	1		Preeti-A	P7532R1		-				0
69	ap7532-16010809:80	Critical(78)	27-Jul-201	8 11:42 am	116(5.58 GHz)	-36 dBm	1		Preeti-A	P7532R2		-				¢.
69	ap7632-8CA5D1-APeb:20	 Major(50) 	27-Jul-201	8 11:42 am	1(2.412 GHz)	-22 dBm	1		Pree-76	632-R1		-				0
69	ap7632-8CA5D1-APeb:30	Critical(80)	27-Jul-201	8 11:42 am	136(5.68 GHz)	-20 dBm	1		Pree-76	532-R2		-				¢.
69	🔊 2a:16:ad:24:34:d4	Critical(60)	27-Jul-201	8 11:42 am	149(5.745 GHz)	-87 dBm			DIREC	T-IASVAITHI	ANATH-P					¢.
eg	92:61:ae:76:d6:85	Severe(100)	27-Jul-201	8 11:24 am	11(2.462 GHz)	-58 dBm	1		VIJAY-LI	BADSP 125	i6	🏊 Ro	gue			0
49	🏹 fe:0a:81:8d:27:c0	 Critical(78) 	27-Jul-201	8 11:42 am	161(5.805 GHz)	-88 dBm			gobi_te	st_5GHz						φ.
«	< Page 1 of 19	> >>	Clear Filters										Display	ing topic	s 1 - 10	0 of 1894

The **BSS** tab displays a set of widgets on the top of the display area. The widgets are:

- Total Count—Overall Device Count
- Sanctioned Devices Seen in Last 5 Days
- Trend—Device Seen Comparison (For Last 3 Days)

The **BSS** table displays the following information:

Field	Description								
Flag	Select the 🌾 icon to indicate that this device is considered to be of								
	interest. The flag changes to 🍋.								
Device	This column displays the device type icon and its name. Hover on the name to display more details about the device in a pop-up. The following image is a pop up that displays on hover. MAC Address: 74:67:f7:08:8a:20 Appliance: 192.168.20.201 Manufacturer: Extreme Networks, Inc. Channel: 7 SSID: Preeti-8533-R1RS Last Seen: 14-Aug-2018 6:12 pm Signal Strength: -47								
Severity	This column displays the device's threat level to your network. Hover on this value to display a threat score for this device. Severe indicates a severity level of Severe which is higher than the level Critical. Critical indicates a severity level of Critical. Major indicates a severity level of Major. Minor indicates a severity level of Minor. Safe indicates the site/location is Safe. 								
Last Seen	This column displays the date and time this device was last seen on the network.								
Channel	This column displays the channel and the frequency on which this device was identified.								
Signal Strength	This column displays the signal strength for this device.								
SSID	This column displays the SSID of the network to which this device is adopted to.								
Rogue	This column indicates if a device has been flagged as a <i>Rogue</i> device. All								
	rogue devices are flagged with this Pogue icon.								

By default, only a few columns are displayed in the above table. Depending on the context, additional fields can be added to the table.

1ª	Sort Ascending
↓AZ	Sort Descending
	Columns 🕨

Select the **Columns** item to view a list of columns that can be added to the table.

The following table lists the additional columns that can be added to the table.

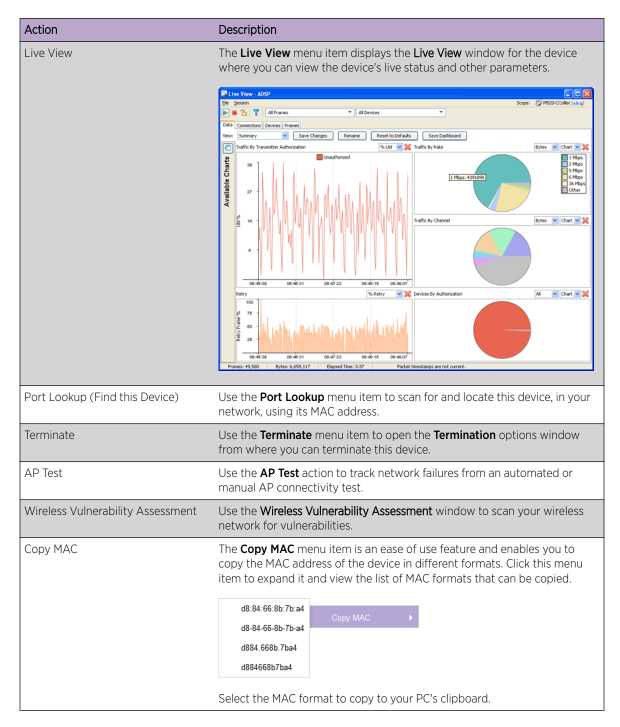
Field	Description
Name	This column displays the name of the device if configured.
IP	This column displays the IP address assigned to this device.
МАС	This column displays the MAC address of the device.
First Seen	This column displays the date and time this device was first seen on the network.
Scope	This column displays the name of the site/location where this device is located as identified by AirDefense.
Floor	This column displays the floor number (in the site/location) where this device is located as identified AirDefense.
Manufacturer	This column displays the name of the manufacturer of the device.
Classification	This column displays the device's classification as classified by AirDefense. A device can be classified as <i>Sanctioned (Inherit Profile)</i> , <i>Unsanctioned</i> , <i>Neighboring</i> , Or <i>Sanctioned (Assigned</i> <i>Profile</i>).
	You can manually set a device's classification from the 2 > Classification menu item from within the table.
Sensed Authentication	This column displays the authentication scheme the device uses to authenticate.
Sensed Encryption	This column displays the encryption scheme used by the device if any.
Protocols	This column displays the various wireless protocols supported by the device.
Device Actions	 This column indicates if any of the following actions have taken place: AP Test Wireless Vulnerability Assessment Termination Dedicated Spectrum Analysis Inline Spectrum Analysis
Associated Clients	This column displays the number of clients that are associated with the device.
Access Points	This column displays the name of the access point that sees this device.
Sensor	This column displays the name of the sensor that sees this device.
Security Policy	This column displays the security policy, if any, applied to this device.

Device Actions

The following actions can be performed on a each device listed in the table. Select the ^{**} icon to display the list of actions that can be performed. The actions that can be performed are different for the different device types.

Action	Description
Alarms	Displays the Alarms for the device. When selected, the alarms for this device are displayed in the Alarms screen
Rename	Select this menu item to rename this device. Use this menu item to configure a meaningful name for this device. A small window displays. Use this Rename window to provide a name for this device.
	Rename 🗙
	Rename: 🥧 1701Y-1243100000-AP 1701Y-1243100000-AP
	OK Cancel
Remove	Select this menu item to remove the device. A small confirmation window displays. Select Yes to remove the device. Select No to exit without removing the device.
	Remove Confirmation *
	Are you sure you want to remove below device?
	Yes No
Action Details	Select the Action Details menu item to view a table listing specific actions occurring on the device.
Forensic Analysis	Use the Forensic Analysis menu item to analyze the device and provide detailed information on the device. Forensic Analysis returns the threat level of the device, device alarms, and device association details about the device.
Generate Tracker File	Allows you to generate tracker files and save the files to a directory on your computer.
Locate	Use the Locate menu item to locate this device on your network. This opens the Location Tracking window from where you can track the device.





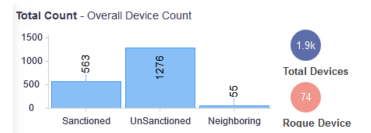
BSS Tab - Widgets

The **BSS** tab displays a set of widgets on the top of the display area. The widgets are:

- Total Count—Overall Device Count
- Sanctioned Devices Seen in Last 5 Days
- Trend—Device Seen Comparison (For Last 3 Days)

Widget - BSS Tab - Total Count

This widget displays the total number of devices, identified by AirDefense. This widget shows the total count of the devices and rogues in the network. It also displays a graph of the total device segregated as *Sanctioned*, *Unsanctioned*, and *Neighboring*.



Hover on each of these device types to view more details.

Widget - BSS Tab - Sanctioned Devices Seen in Last 5 Days

This widget displays the total number of sanctioned devices seen in the last 5 days.

Sanctioned Devices Seen In Last 5 Days	
Today	58
1 day ago	0
2 days ago	0
3 days ago	0
4 days ago	0

Widget - BSS Tab - Trend, Device Seen Comparison

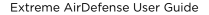
This widget displays the trend of the total number of devices seen in the network in the last three (3) days.



Click on a label to include or exclude its data in the widget. When the data for the label is excluded, the label is displayed in a lighter color.

Wireless Clients

The **Wireless Client** tab displays a list of wireless clients, sanctioned or otherwise, that were discovered by AirDefense in your network during regular scans.



Devi	ce Classification			Sanctioned Devic	es Seen in Last 5 Days		Trend - D	levices Seen Compari	sion (For Last 3 Day	s)	
400 300 200 100 0	253 Sanctioned Unit	316 2 Sanctioned Neighboring	571 Total Devices 72 Roque Device	Today 1 day ago 2 days ago 3 days ago 4 days ago		58 0 0 0	1000 500 0 1:00	0.00 0.00	9:00 11:00 13:00 ay Ago 11:2 Days Ago 11:3 D	15:00 17:00 19:00 21:00 Nays Ago	23:0
lag	Device	Severity	Last Seen	Channel	Signal Strength	SSID		Client Type	Rogue	571 Associated BSS	Reco
ag s		,			-79 dBm					ExtremeNetworks:	ø
		• Safe(0)	08-Aug-2018 3:04 pm	157(5.785 GHz)		FIT_Config		Uncategorized Device		M Extremenetworks:	
en H	A 160.16.10.181	Major(30)	08-Aug-2018 3:04 pm	112(5.56 GHz)	-63 dBm			Phone			•
10	A 160.16.10.182	 Major(30) 	08-Aug-2018 3:04 pm	44(5.22 GHz)	-70 dBm	ram-8432-5g-v		Scanner	-	ExtremeNetworks:	¢
10	🜆 160.16.10.185	Severe(91)	08-Aug-2018 3:04 pm	11(2.462 GHz)	-63 dBm	ram-mesh-nor	oot	Uncategorized Device	🏊 Rogue	💫 ZebraTechnologie	Ф
10	🜆 172.16.10.117	Severe(91)	08-Aug-2018 3:04 pm	132(5.66 GHz)	-43 dBm	Pree-Scale-85	33-5G	Uncategorized Device	🏊 Rogue	ExtremeNetworks:	Ф
2	📠 172.16.10.90	Severe(100)	08-Aug-2018 3:02 pm	116(5.58 GHz)	-36 dBm	Pree-Scale-85	33-5G	Uncategorized Device	🏊 Rogue	ExtremeNetworks:	Ф
a.	🜆 192.168.10.141	Severe(91)	08-Aug-2018 3:04 pm	40(5.2 GHz)	-52 dBm	pradeep-5g-39	12	Uncategorized Device	🏊 Rogue	StremeNetworks:	•
10	A 192.168.11.109	Major(30)	08-Aug-2018 2:59 pm	36(5.18 GHz)	-64 dBm	8132_5g		Phone	-	StremeNetworks:	÷
		Major(30)	08-Aug-2018 3:04 pm	36(5,18 GHz)	-54 dBm	ap7532 191 r		Uncategorized Device	-	ExtremeNetworks:	ð.

The Wireless Clients tab displays a set of widgets on top of the display area. These widgets are:

- Device Classification
- Sanctioned Devices Seen in Last 5 Days
- Trend—Device Seen Comparison (For Last 3 Days)

The Wireless Clients table displays the following information:

Field	Description
Flag	Select the $\overset{(\ensuremath{N})}{\sim}$ icon to indicate that this device is considered to be of interest. The flag changes to $\overset{(\ensuremath{N})}{\sim}$.
Device	This column displays the device type icon and its name. Hover on the name to display more details about the device in a pop-up. The following image is a pop up that displays on hover. MAC Address: 6c:88:14:a5:23:dc Appliance: 192.168.20.201 Manufacturer: Intel Corporation IP Address: 134.141.242.110 Channel: 132 Last Seen: 14-Aug-2018 6:25 pm Signal Strength: -77 dBm Watch List: no

value to display a threat score for this device. • Severe indicates a severity level of Severe which is higher than the level Critical. • Critical indicates a severity level of Critical. • Major indicates a severity level of Major. • Maior indicates a severity level of Major. • Minor indicates a severity level of Major. • Safe indicates a severity level of Major. • Safe indicates the site/location is Safe. Severity • Safe indicates a severity level of this device was last seen on the network. Channel This column displays the date and time this device was last seen on the network. Signal Strength This column displays the signal strength for this device. SSID This column displays the device's client type as classified by AirDefense. Client Type Client Type Categorized Device • Scanner • Employee Personal Device • Guest WiFi User • Laptop • Phone • Tablet • Loyalty Customer • In Store Ustomer • Rogue Rogue This column indicates if a device has been flagged as a Rogue device. All rogue devices are flagged with this	Field	Description
InterverChannelThis column displays the channel and the frequency on which this device was identified.Signal StrengthThis column displays the signal strength for this device.SSIDThis column displays the SSID of the network to which this device is adopted to.Client TypeThis column displays the device's client type as classified by AirDefense. Client Type can be one of the following types: • Categorized Device • Scanner • Employee Personal Device • Guest WiFi User • Laptop • Phone • Tablet • Loyalty Customer • In Store Customer • Potential CustomerRogueThis column indicates if a device has been flagged as a <i>Rogue</i> device. All rogue devices are flagged with this Fogue icon.		 This column displays the device's threat level to your network. Hover on this value to display a threat score for this device. Severe indicates a severity level of Severe which is higher than the level Critical. Critical indicates a severity level of Critical. Major indicates a severity level of Major. Minor indicates a severity level of Minor. Safe indicates the site/location is Safe. Severity Critical(65) Safe(C Level: Critical Safe(C Score: 66
InterverChannelThis column displays the channel and the frequency on which this device was identified.Signal StrengthThis column displays the signal strength for this device.SSIDThis column displays the SSID of the network to which this device is adopted to.Client TypeThis column displays the device's client type as classified by AirDefense. Client Type can be one of the following types: • Categorized Device • Scanner • Employee Personal Device • Guest WiFi User • Laptop • Phone • Tablet • Loyalty Customer • In Store Customer • Potential CustomerRogueThis column indicates if a device has been flagged as a <i>Rogue</i> device. All rogue devices are flagged with this Fogue icon.	Last Seen	
was identified.Signal StrengthThis column displays the signal strength for this device.SSIDThis column displays the SSID of the network to which this device is adopted to.Client TypeThis column displays the device's client type as classified by AirDefense. Client Type can be one of the following types: • Categorized Device • Scanner • Employee Personal Device • Guest WiFi User • Laptop • Phone • Tablet • Loyalty Customer • In Store Customer • Potential CustomerRogueThis column indicates if a device has been flagged as a <i>Rogue</i> device. All rogue devices are flagged with this Progue icon.		
SSIDThis column displays the SSID of the network to which this device is adopted to.Client TypeThis column displays the device's client type as classified by AirDefense. Client Type can be one of the following types: • Categorized Device • Scanner • Employee Personal Device • Guest WiFi User • Laptop • Phone • Tablet • Loyalty Customer • In Store Customer • Potential CustomerRogueThis column indicates if a device has been flagged as a <i>Rogue</i> device. All rogue devices are flagged with this	Channel	
adopted to.Client TypeThis column displays the device's client type as classified by AirDefense. Client Type can be one of the following types: • Categorized Device • Scanner • Employee Personal Device • Guest WiFi User • Laptop • Phone • Tablet • Loyalty Customer • In Store Customer • Potential CustomerRogueThis column indicates if a device has been flagged as a <i>Rogue</i> device. All rogue devices are flagged with this	Signal Strength	This column displays the signal strength for this device.
Client Type can be one of the following types: • Categorized Device • Scanner • Employee Personal Device • Guest WiFi User • Laptop • Phone • Tablet • Loyalty Customer • In Store Customer • Potential Customer • Potential Customer • rogue devices are flagged with this	SSID	
rogue devices are flagged with this icon.	Client Type	Client Type can be one of the following types: Categorized Device Scanner Employee Personal Device Guest WiFi User Laptop Phone Tablet Loyalty Customer In Store Customer
	Rogue	Roque
Associated BSS This column displays the BSS this wireless client is associated with	Associated BSS	This column displays the BSS this wireless client is associated with.

By default, only a few columns are displayed in the above table. Depending on the context, additional fields can be added to the table.

1ª	Sort Ascending
↓AZ	Sort Descending
	Columns 🕨

Select the **Columns** item to view a list of columns that can be added to the table.

The following table lists the additional columns that can be added to the table.

Field	Description
Name	This column displays the name of the device if configured.
MAC	This column displays the MAC address of the device.
IP	This column displays the IP address assigned to this device.
First Seen	This column displays the date and time this device was first seen on the network.
Scope	This column displays the name of the site/location where this device is located as identified by AirDefense.
Floor	This column displays the floor number (in the site/location) where this device is located as identified AirDefense.
802.1x Name	Displays the 802.1x name of the device.
Manufacturer	This column displays the name of the manufacturer of the device.
Classification	This column displays the device's classification as classified by AirDefense. A device can be classified as <i>Sanctioned</i> (Inherit Profile), Unsanctioned, Neighboring, Or Sanctioned (Assigned Profile).
	You can manually set a device's classification from the 🌞 > Classification menu item from within the table.
Sensed Authentication	This column displays the authentication scheme the device uses to authenticate.
Sensed Encryption	This column displays the encryption scheme used by the device if any.
Polled Authentication	This column displays the polled authentication for this device.
Polled Encryption	This column displays the polled encryption scheme for this device.
Protocols	This column displays the various wireless protocols supported by the device.
Device Actions	 This column indicates if any of the following actions have taken place: AP Test Wireless Vulnerability Assessment Termination Dedicated Spectrum Analysis Inline Spectrum Analysis
Access Points	This column displays the name of the access point that sees this device.

Field	Description
Sensor	This column displays the name of the sensor that sees this device.
Security Policy	This column displays the security policy, if any, applied to this device.

Device Actions

The following actions can be performed on a each device listed in the table. Select the ^{the} icon to display the list of actions that can be performed. The actions that can be performed are different for the different device types.

Action	Description
Alarms	Displays the Alarms for the device. When selected, the alarms for this device are displayed in the Alarms screen
Rename	Select this menu item to rename this device. Use this menu item to configure a meaningful name for this device. A small window displays. Use this Rename window to provide a name for this device.
	Rename 🗙
	Rename: 🜙 1701Y-1243100000-AP
	1701Y-1243100000-AP
	OK Cancel
Remove	Select this menu item to remove the device. A small confirmation window displays. Select Yes to remove the device. Select No to exit without removing the device.
	Remove Confirmation
	Are you sure you want to remove below device?
	Yes No

Action	Description
Client Type	Use this menu item to select the device's correct client type when the device has not been automatically classified by AirDefense. Client Type can be one of the following types: Categorized Device Scanner Employee Personal Device Guest WiFi User Laptop Phone Tablet Loyalty Customer In Store Customer Potential Customer
Action Details	Select the Action Details menu item to view a table listing specific actions occurring on the device.
Add to ACL	Use this menu item to add this device to the Access Control List.
Connection Troubleshooting	Use this menu to troubleshoot this device's ability to connect to your network. This opens the Troubleshoot Device screen in a new browser tab.
Forensic Analysis	Use the Forensic Analysis menu item to analyze the device and provide detailed information on the device. Forensic Analysis returns the threat level of the device, device alarms, and device association details about the device.
Locate	Use the Locate menu item to locate this device on your network. This opens the Location Tracking window from where you can track the device.
Live View	The Live View menu item displays the Live View window for the device where you can view the device's live status and other parameters.
Port Lookup (Find this Device)	Use the Port Lookup menu item to scan for and locate this device, in your network, using its MAC address.

Action	Description		
Terminate	Use the Terminate menu item to open the Termination options window from where you can terminate this device.		
Copy MAC	The Copy MAC menu item is an ease of use feature and enables you to copy the MAC address of the device in different formats. Click this menu item to expand it and view the list of MAC formats that can be copied.		

Wireless Clients - Widgets

The Wireless Clients tab displays a set of widgets on top of the display area. These widgets are:

- Device Classification
- Sanctioned Devices Seen in Last 5 Days
- Trend—Device Seen Comparison (For Last 3 Days)

Widget - Wireless Client Tab - Device Classification

This widget displays the total number of devices, identified and then classified by AirDefense. This widget shows the count of all the devices and rogues in the network. It also displays a graph of the devices segregated as *Sanctioned*, *Unsanctioned*, and *Neighboring*.



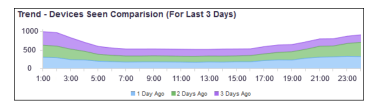
Widget - Wireless Clients Tab - Sanctioned Devices Seen in Last 5 Days

This widget displays a graph that compares the number of sanctioned wireless client devices seen within the network in the last five(5) days.

Sanctioned Devices Seen In Last 5 Days	
Today	58
1 day ago	0
2 days ago	0
3 days ago	0
4 days ago	0

Widget - Wireless Clients - Trend–Device Seen Comparison (For Last 3 Days)

This widget displays a graph that displays the hourly trend of all wireless clients seen in the network in the last three(3) days.



Click on a label to include or exclude its data in the widget. When the data for the label is excluded, the label is displayed in a lighter color.

Unknown Devices

The **Unknown Devices** tab displays a list of all devices on the wired network that were discovered by AirDefense from the source or destination address in communications from or to a wireless device in your network. If AirDefense is unable to identify the MAC address listed as the ultimate source or destination, then the identified device is classified as *Unknown Device*.

€	🗬 ADSP	Q @ Polled 🥶 💐	BSS 2.1k Uireless Clients 641	😡 Unknown 💷 🛿 BT/BLE	427	Search Q		
	e Classification		Rogue Devices - Devic	ces which Turned To Be Ro	Trend - Rogue Devices - Device Tur	n To Be Rogue		
1000 500 0	204 Sanctioned	820 Ik Total Dev UnSanctioned		0 ice Turned Rogue		11:00 13:00 15:00 17:00 19 SS ■ WirelessClient	:00 21:00 23:	00
							1024 Reco	ord(s)
Flag	Device	Sev	erity	Last Seen	On Netwo	rk		
49	Q0:81:5e:00:01:01	• S:	afe(0)	08-Aug-2018 5:36 pm			0	^
eey.	🥥 2c:01:80:00:ab:1f	• Si	afe(0)	08-Aug-2018 1:45 pm			0	
19	Q 4e:8a:2f:01:f5:88	• Sa	afe(0)	08-Aug-2018 1:10 pm			\$	
69	🥥 e8:aa:b1:02:c2:09	• Si	afe(0)	08-Aug-2018 5:22 pm			0	
697	@ cc:ed:3f:02:c2:f9	• Sa	afe(0)	08-Aug-2018 5:11 pm			0	
697	🥥 3e:f2:58:03:86:db	• Sa	afe(0)	08-Aug-2018 2:51 pm			0	
69	🥥 ac:9b:3c:04:6c:8b	• Sa	afe(0)	08-Aug-2018 3:32 pm			0	
69	i c0:ce:8a:06:d2:66	• Sa	afe(0)	08-Aug-2018 1:00 pm			ø	
49	@ e6:4c:f3:07:ac:06	• Si	afe(0)	08-Aug-2018 1:35 pm			0	~
	< Page 1 of 11	> ≫ Clear	r Filters			Displaying r	ecords 1 - 100 of	1024

The Unknown Devices tab displays a set of widgets on the top of the display area. The widgets are:

- Device Classification
- Rogue Devices Devices which turned to be rogue
- Trend—Rogue Devices Device turned to be rogue

The Unknown Devices table displays the following information:

Field	Description
Flag	Select the 🌾 icon to indicate that this device is considered to be of
	interest. The flag changes to 🍋.
Device	This column displays the device type icon and its name. Hover on the name to display more details about the device in a pop-up. The following image is a pop up that displays on hover.
Severity	This column displays the device's threat level to your network. Hover on this value to display a threat score for this device. Severe indicates a severity level of Severe which is higher than the level Critical. Critical indicates a severity level of Critical. Major indicates a severity level of Major. Minor indicates a severity level of Minor. Safe indicates the site/location is Safe.

Field	Description
Last Seen	This column displays the date and time this device was last seen on the network.
On Network	 Identifies how ADSP obtained the MAC address of a non-wireless device. The different entries are: Sensor Segment—The frame containing MAC address was detected by a sensor on its wired port. This device is therefore known to be on a LAN segment containing the sensor and is therefore on the same wired infrastructure. Switch—This MAC address was obtained from a data poll of the tables of a wireless switch. At some time, a know wireless device communicated with this unknown device. The unknown device is on the infrastructure somewhere, but the LAN segment is unknown. Blank—This MAC address was detected by a sensor radio and the wireless device communicating with this MAC is not sanctioned in ADSP. This is most likely a device on a neighboring network and not part of the ADSP protected infrastructure. Sanctioned BSS—This MAC address has been seen by a sensor in communication with a Sanctioned BSS and is likely to be a device on the ADSP protected infrastructure, but has not been reported to ADSP as being on the wired network by poll or discovery.

By default, only a few columns are displayed in the above table. Depending on the context, additional fields can be added to the table.

1 ^A z	Sort Ascending
↓AZ	Sort Descending
Π	Columns •

Select the **Columns** item to view a list of columns that can be added to the table.

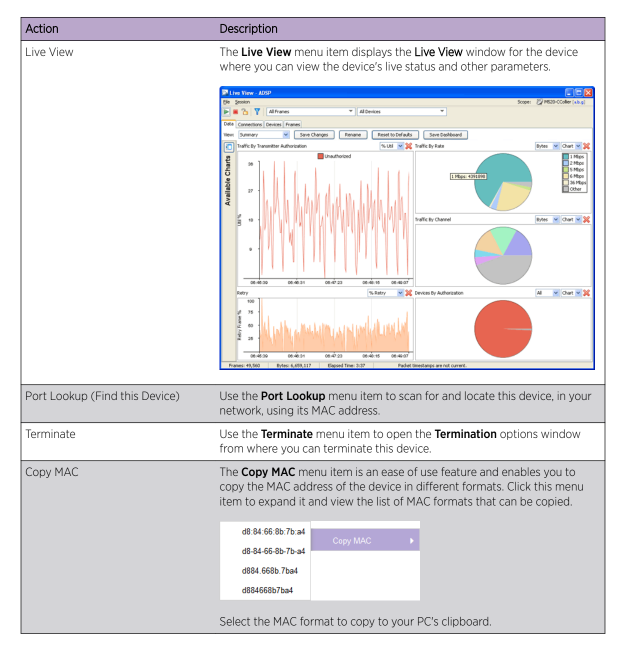
The following table lists the additional columns that can be added to the table.

Field	Description
Name	This column displays the name of the device if configured.
MAC	This column displays the MAC address of the device.
IP	This column displays the IP address assigned to this device.
First Seen	This column displays the date and time this device was first seen on the network.
Scope	This column displays the name of the site/location where this device is located as identified by AirDefense.
Floor	This column displays the floor number (in the site/location) where this device is located as identified AirDefense.

Device Actions

The following actions can be performed on a each device listed in the table. Select the ^(*) icon to display the list of actions that can be performed. The actions that can be performed are different for the different device types.

Action	Description		
Alarms	Displays the Alarms for the device. When selected, the alarms for this device are displayed in the Alarms screen		
Rename	Select this menu item to rename this device. Use this menu item to configure a meaningful name for this device. A small window displays. Use this Rename window to provide a name for this device.		
	Rename 🗙		
	Rename: 🥪 1701Y-1243100000-AP		
	OK Cancel		
Remove	Select this menu item to remove the device. A small confirmation window displays. Select Yes to remove the device. Select No to exit without removing the device.		
	Remove Confirmation ×		
	Are you sure you want to remove below device?		
	Yes No		
Action Details	Select the Action Details menu item to view a table listing specific actions occurring on the device.		
Add to ACL	Use this menu item to add this device to the Access Control List.		
Forensic Analysis	Use the Forensic Analysis menu item to analyze the device and provide detailed information on the device. Forensic Analysis returns the threat level of the device, device alarms, and device association details about the device.		



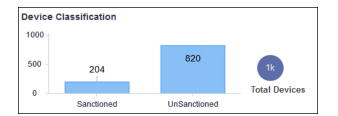
Unknown Devices - Widgets

The **Unknown Devices** tab displays a set of widgets on the top of the display area. The widgets are:

- Device Classification
- Rogue Devices Devices which turned to be rogue
- Trend—Rogue Devices Device turned to be rogue

Widget - Unknown Devices - Device Classification

This widget displays the total number of devices, identified and then classified as *Unknown Device* by AirDefense. This widget shows the count of all the unknown devices. It also displays a graph of the devices segregated as *Sanctioned* and *Unsanctioned*.



Widget - Unknown Devices - Devices which turned to be Rogue

This widget displays the number of Unknown devices that were identified as Rogue devices.

Rogue De	vices	- Devices which Turned T	o Be Ro
		0	
		Device Turned Rogue	

Widget - Unknown Devices - Trend - Rogue Device - Device Turn To be Rogue

This widget displays a hourly trend of *BSS* and *Wireless Clients* that turned rogue over a period of twenty four(24) hours.

Trend - Rogue Devices - Device Turn To Be Rogue
1 -1 1:00 3:00 5:00 7:00 9:00 11:00 13:00 15:00 17:00 19:00 21:00 23:00 EBS EWirelessClient

Click on a label to include or exclude its data in the widget. When the data for the label is excluded, the label is displayed in a lighter color.

Bluetooth and Bluetooth Low Energy Devices

The **BT/BLE** tab displays a list of Bluetooth or Bluetooth Low Energy clients, sanctioned or otherwise, that were discovered by AirDefense in your network during regular scans.

Device Classification		BT/BLE Devices Count	Tr	end - Devices Seen Comparisio	n (For Last 3 Days)	
600 - 400 - 44 200 - 0 0 0 Sanctioned UnSanc	0 447	BT BLE Unrecognized	308 4/ 133 2/	00 00 00 00 00 00 00 00 00 00 00 00 00	11:00 13:00 15:00 17:00 19: 00 II:2 Days Ago II:3 Days Ago	00 21:00 23:00
						447 Record
evice	Туре	Severity	Last Seen	Signal Strength	Sensor	
e1:ce:b2:00:89:fa	Miscellaneous	Safe(0)	08-Aug-2018 7:08 pm	-90 dBm	👰 ap8432-5C242B	¢
f5:6c:a0:01:78:06	Miscellaneous	Critical(60)	08-Aug-2018 4:59 pm	-94 dBm	🕼 ap8432-5C242B	0
dc:97:2f:01:85:33	Miscellaneous	 Safe(0) 	08-Aug-2018 5:35 pm	-85 dBm	👰 ap8432-5C242B	¢
df:5c:eb:02:3c:54	Miscellaneous	Critical(60)	08-Aug-2018 3:35 pm	-87 dBm	🕼 ap8432-5C242B	0
e7:e6:bc:02:67:a4	Miscellaneous	Critical(60)	08-Aug-2018 3:50 pm	-84 dBm	👰 ap8432-5C242B	¢
c5:98:18:02:6a:f7	Miscellaneous	Critical(60)	08-Aug-2018 3:45 pm	-91 dBm	👰 ap8432-5C242B	¢.
c4:e9:d3:03:04:f1	Miscellaneous	Safe(0)	08-Aug-2018 5:34 pm	-92 dBm	👰 ap8432-5C242B	0
f4:c6:fd:03:1e:44	Miscellaneous	Safe(0)	08-Aug-2018 6:02 pm	-96 dBm	👰 ap8432-5C242B	0
	Miscellaneous	Safe(0)	08-Aug-2018 5:33 pm	-94 dBm	W ap8432-5C242B	0

The **BT/BLE** tab displays a set of widgets on top of the display area. These widgets are:

- Device Classification
- Sanctioned Devices Seen in Last 5 Days
- Trend—Device Seen Comparison (For Last 3 Days)

The **BT/BLE** table displays the following information for each device:

Field	Description
Device	This column displays the device type icon and its name. Hover on the name to display more details about the device in a pop-up. The following image is a pop up that displays on hover. The information that the pop-up displays is different for the different device types. The following image is of a pop-up displaying data for a polled device.
	Applied:DevicMAC Address: d8:84:66:79:9c:a9 Appliance: 192:168:20.201DeviceManufacturer: Extreme Networks, Inc. Name: 1701Y-1208500000-sens IP Address: 192:168:20.93IP 1701Y-120850Polled Name: 1701Y-1208500000-sens IP Address: 192:168:20.93Model:Ap3912FCCi Last Seen: 24-Jul-2018: 2:57 pm Capabilities: Sensor, AP Firmware: 10:41:08:0012 Licenses:IP 1712Y-102920Capabilities: Sensor, AP Firmware: 10:41:08:0012 Licenses:IP 2012Sensor Firmware: 10:41:08:0012 Licenses:IP 2012Sensor Firmware: 10:41:08:0012 Licenses:IP 2012Sensor Firmware: 10:41:08:0012 Licenses:IP 2012Sensor Firmware: 10:41:08:0012 Licenses:IP 2012VIPS Spectrum Analysis
Device	This column displays the device type icon and its name. Hover on the name to display more details about the device in a pop-up. The following image is a pop up that displays on hover. MAC Address: f8:13:37:00:05:99 Appliance: 192.168.20.201 Last Seen: 15-Aug-2018 5:59 pm Signal Strength: -95 dBm

Field	Description
Severity	This column displays the device's threat level to your network. Hover on this value to display a threat score for this device.
	 Severe indicates a severity level of Severe which is higher than the level Critical.
	 Critical indicates a severity level of Critical.
	 Major indicates a severity level of Major.
	 Minor indicates a severity level of Minor.
	 Safe indicates the site/location is Safe.
	Severity Critical(65) Safe(0) Level: Critical Safe(0) Safe(0)
Last Seen	This column displays the date and time this device was last seen on the network.
Signal Strength	This column displays the signal strength for this device.
Security Policy	This column displays the security policy, if any, applied to this device.
Sensor	This column displays the name of the sensor that sees this device.

By default, only a few columns are displayed in the above table. Depending on the context, additional fields can be added to the table.

1ª	Sort Ascending
↓AZ	Sort Descending
Π	Columns 🕨

Select the **Columns** item to view a list of columns that can be added to the table.

The following table lists the additional columns that can be added to the table.

Field	Description
Description	This column displays a brief description about this device. This information is only displayed when configured on the device. This column is empty when no description is configured for the device.
MAC	This column displays the MAC address of the device.
First Seen	This column displays the date and time this device was first seen on the network.
Scope	This column displays the name of the site/location where this device is located as identified by AirDefense.

Field	Description
Floor	This column displays the floor number (in the site/location) where this device is located as identified AirDefense.
Floor	This column displays the floor number (in the site/location) where this device is located as identified AirDefense.
Classification	This column displays the device's classification as classified by AirDefense. A BT/BLE device can be classified as <i>Sanctioned (Inherit Profile), Unsanctioned</i> , or <i>Neighboring</i> .
	You can manually set a device's classification from the 🍣 > Classification menu item from within the table.

Device Actions

The following actions can be performed on a each device listed in the table. Select the ^{the} icon to display the list of actions that can be performed. The actions that can be performed are different for the different device types.

Action	Description						
Alarms	Displays the Alarms for the device. When selected, the alarms for this device are displayed in the Alarms screen						
Remove	Select this menu item to remove the device. A small confirmation window displays. Select Yes to remove the device. Select No to exit without removing the device. Remove Confirmation X						
	Are you sure you want to remove below device?						
	Yes No						

Action	Description							
Classification	Use this menu item to class (Inherit profiles),							
		Alarms Remove						
	Sanctioned (Inherit profiles) Unsanctioned Neighboring	Classification Copy MAC	•					
Сору МАС	The Copy MAC menu item copy the MAC address of ti item to expand it and view d8:84:66:8b:7b:a4 d8:84-66:8b-7b-a4 d8:84.66:8b.7ba4 d8:84:66:8b.7ba4 d8:84:66:8b.7ba4 d8:84:66:8b.7ba4 d8:84:66:8b.7ba4	he device in different forr the list of MAC formats t MAC •	nats. Click this menu hat can be copied.					

BT, BLE Devices - Widgets

The **BT/BLE** tab displays a set of widgets on top of the display area. These widgets are:

- Device Classification
- Sanctioned Devices Seen in Last 5 Days
- Trend—Device Seen Comparison (For Last 3 Days)

Widget - BT/BLE Devices - Device Classification

This widget displays the total number of devices, identified and then classified as *BT/BLE Device* by AirDefense. This widget shows the count of all BT/BLE devices and the number of rogue devices of this type. It also displays a graph of the devices classified as *Sanctioned*, *Unsanctioned*, or *Neighboring*.

Device	Classificatio	n		
600 -				447
400 -		447		Total Devices
200 -	0		0	447
5	Sanctioned	UnSanctioned	Neighboring	Roque Device

Widget - BT/BLE Devices - BT/BLE Devices Count

This widget displays the counts of different Bluetooth or Bluetooth Low Energy devices found on the network. This data is displayed as a bar graph.



BT/BLE Devices Count	
iBeacon	308
EddyStone	133
вт	6
BLE Unrecognized	0

Widget - BT/BLE Devices - Trend - Devices Seen Comparison (Last 3 Days)

This widget displays a graph that displays the hourly trend of all Bluetooth / Bluetooth Low Energy devices seen in the network in the last three(3) days.

Trend - D	Devices	s Seen	Compa	arision	(For La	ast 3 D	ays)				
400											
200	-										
0											
1:00	3:00	5:00	7:00	9:00	11:00	13:00	15:00	17:00	19:00	21:00	23:00
2				1 Day Ago	■2 Day	s Ago 🔳	3 Days Age	5			

Click on a label to include or exclude its data in the widget. When the data for the label is excluded, the label is displayed in a lighter color.

Alarm View

Use the **Alarm View** screen to manage your alarms from. **Alarm View** screen is a single location from where you can see the alarms raised in your network. It provides various tools to drill down to the alarms and take appropriate actions on these alarms.

Alar	ms Summary (Overall) <i>ପ</i>	CURRENT	1111 Active	0 Action Tal	ken	TOTAL	1981 Alarms	534 Severe,Critical	0 HEALTH Action Taken	95%	
۰ ۳	I ADSP	Q %									0 I
My Network Tree View	Category/Sub-Category 6 10 Category Sub-Category	Device Class		Network BSS WirelessClient BT/BLE		1 1344 248 388	Rogue Activit 1.4k Total	1.3k 80	Alarm Severity	Severe Critical Major Safe	107 427 1285 162
										1 reco	ord(s) found
	Alarms (1) Acknowledged (0)		- 11 -	Alarms per devi	ce	8		Alarm Se	verity	Site Health	
	Alarms (579) Acknowledged (1)	@ 1	A 212	53	 ♥ 	8 10				97%	
	Alarms (3) Acknowledged (1)	@ 3	%،	•	♥ 0	8 °				95%	
	Alarms (1) Acknowledged (1)	@ 1	ø,	•	○	• 🛞				95%	
											~
	<pre></pre>	» 🛛 🕄 🛛 Clea	Filters							Displaying records	1 - 10 of 18

Alarms View can be divided into three sections, Alarms Summary, My Network Tree View and Details panes. Use the My Network Tree View pane to select the scope of the data to be display within the Alarms View pane. The Details pane displays alarms for the context(scope) selected in the My Network Tree View pane.

Alarms Summary

The **Alarms Summary** pane lists a count of all alarms generated in the network and also the overall health of the monitored network. For more information, see <u>Alarms Summary</u>.

My Network Tree View

The **My Network Tree View** is a collapsible pane that you use to select the context or the scope of the data to be displayed.

A My Network Tree 4						
Searc	h					
	SP	^				
Ð	1-592					
•	592					
•	Country1					
Ð	Country10	=				
Ð	Country11					
Ð	Country12					
Ð	Country13					
Ð	Country14					
Ð	Country15					

Use the 🛨 icon before each tree node to expand it and view its nodes. Similarly, use the 🗖 icon to collapse an expanded node.



Use the sicon to collapse the **My Network Tree View** pane to maximize the screen space used to display other details. Use the icon to expand the **My Network Tree View** pane to its original size.

Select the node for which you want to view the details. On selecting the node, the **Details View** pane immediately starts loading with the appropriate information. Depending on the size of the data to display, the number of devices to load and your network connection, it might take sometime for the data to be displayed.

Details View

The **Details View** pane displays a list of alarms generated for the selected site/location. The following information is displayed:

Column	Description					
Scope	This column displays the name of the site/location for which the alarm information is generated. Select the site/location name to launch the Alarm Details screen to view the alarms for the site. This option is only available for site which have at least one alarm or notification indicated for the site. For more information, see Alarms - Details View on page 638.					
Alarm per Device	This column displays the count of alarms generated by each device category.					
	P 1 \$\overline{515}\$ 53 \$\overline{53}\$ 0 \$\overline{515}\$ 10					
	The icons represent these device categories:					
	• • Polled devices.					
	• M-Indicates BSSs.					
	• Indicates Wireless Clients.					
	• Solution of the second secon					
	• Note: Note					

Column	Description					
Alarm Severity	This column indicates the severity level of the alarms for this site/location as a bar graph. The graph color codes each severity type.					
	Hover on this bar to v location.	ew a breakup of the alarm	ns generated for this site/			
	Alarm Severity					
	Severe	32				
	Critical	196				
	Major	267				
	Safe	4				
Site Health	displayed on a graph. Site health is calculate site and includes the a Site Health, the threat example, for a site wh <i>Minor</i> are present, or category are consider ignored. When you acknowled	d using the threat index o larms from all the floors ir	II alarms of <i>Severe</i> Health. Other alarms are Jex of that alarm is not			

Toolbar

The Toolbar enables you to perform specific tasks quickly.

I ADSP	Q 📀	-	

The following actions can be performed from the **Alarms** toolbar.

Tool		Description
ADSP	Q	Use this field to select the scope of the data to display in this screen.
		Select this icon to view or hide the Grid Chart view in this pane. For more information, see Grid Chart View.



Tool	Description
8	Periodically use this Refresh icon to refresh the data displayed on this screen.
	Select this icon to view a context sensitive menu for the Alarms screen. This actions available in this menu is only applicable for this scope.

Alarm View Drill Down

The **Alarm View** lets you drill down quickly to analyze alarms and other issues in your network. It then lets you drill down to view detailed information about these alarms and issues in your network. The following image displays a drill down view in the **Alarms View** window.

-	immary (Overall) <i>Յ</i>	A	1342 24 ctive Action Taken	TOTAL 13 Ala	42 rms	Alarm Details 👍
€	7602 (ADSP > 7602)	Q (%)			_	A wireless station has been detected operating in your airspace that has not been configured as authorized or ignored, with RSSI-62 exceeding threshold -70.
Flag	Criticality	Alarm Type	Device	Start Time	Status	
19	• Major(30)	🏊 Unsanctioned Client	160.16.10.1	13-Aug-2018 10:37 am	Inactive (expire	Unsanctioned Client
10	Major(30)	🏊 Unsanctioned Client	<u>_</u> 160.16.10.181	09-Aug-2018 11:26 am	Active	Alam Type
69	Major(30)	Nunsanctioned Client	160.16.10.182	10-Aug-2018 1:22 pm	Active	Aluse > 1002 > 1002 > 1001 1
100	Major(30)	🏊 Unsanctioned Client	👼 160.16.10.185	10-Aug-2018 12:24 pm	Active	ap7602-D1B268
199	Severe(90)	≽ Rogue Client	160.16.10.185	08-Aug-2018 1:49 pm	Inactive (expire	Sensor 10-Aug-2018 12:24 pm
197	Major(30)	≽ Unsanctioned Client	192.168.11.158	13-Aug-2018 10:18 am	Active	Start Time
197	Severe(90)	🏊 Rogue Client	192.168.11.158	08-Aug-2018 10:34 pm	Inactive (expire	13-Aug-2018 10:46 am Exein: Time
107	Major(30)	Nunsanctioned Client	<u></u> 192.168.11.190	13-Aug-2018 2:09 am	Active	kopen / mu
197	Safe(0)	Presence Enter	<u>192.168.20.66</u>	13-Aug-2018 9:19 am	Inactive (expire	Notes:
69	Critical(75)	Nireless Client Accide	<u>192.168.20.66</u>	08-Aug-2018 2:56 pm	Inactive (expire	No notes available. You can edit to add notes.
49	 Minor(20) 	BSS SSID Broadcast i	🔊 ap7532-16010809:80	08-Aug-2018 12:37 pm	Active	
100	 Minor(20) 	BSS SSID Broadcast i	a 1701Y-1243100000-A	08-Aug-2018 1:06 pm	Active	

Double click on a row to view this drill down window.

Alarms - Alarms Summary

The Alarms Summary pane displays an up to date counts of all the alarms generated in your network.



The following information is displayed:





Panel	Description
Current	Displays the current total of the alarms raised in the network. This panel lists the Active alarms and the count of Action Taken on these alarms.
Total	Displays the total number of alarms raised in the network. This panel also displays a count of alarms of the categories <i>Severe</i> and <i>Critical</i> along with the count of Action Taken on these alarms.
Health	This column indicates a calculated value that indicates the health of your AirDefense monitored network. This value is calculated using the threat index of each alarm raised in the network and includes the alarms from all the sites and floors managed by AirDefense. When calculating the Health value, the threat index of the topmost alarms are used. For example, when alarms of the categories <i>Severe</i> , <i>Critical</i> , <i>Minor</i> are present, only the threat indexes of all alarms of <i>Severe</i> category are considered for calculating the Health value. Other alarms are ignored. The threat index of alarms that are acknowledged are not included when calculating the Health in the next iteration of the calculation.

Alarms - Details View

This screen displays a list of all alarms raised for the selected site/location along with information required to take appropriate actions with respect to the alarms.

ns Sum	mary (Overall) 😂	CURRENT	2108 Active Act	0 TOTAL	2202 Alarms	2188 0 Severe,Critical Action Ta	HEALTH	99%
€	7602 (ADSP > 7602)	Q %					Search	Q (11) (2)
								971 record(s) fou
Flag	Criticality	Alarm Type	Device	Start Time	Status	SSID	Sensor	Acknowledge
199	Major(30)	🏊 Unsanctioned Client	192.168.11.109	10-Aug-2018 11:31 am	Active		💓 ap7602-D1B268	-
199	Severe(90)	🏊 Rogue Client	📠 192.168.11.179	08-Aug-2018 5:26 pm	Inactive (expires in 23:31		💓 ap7602-D1B268	14
199	Critical(65)	🐴 BSS Channel Change	ap7532-16010809:80	03-Aug-2018 1:04 pm	Inactive (expires in 23:57	7)	💓 ap7602-D1B268	-
69	Critical(75)	Sanctioned BSS Using	ap7532-16010809:80	03-Aug-2018 1:03 pm	Inactive (expires in 23:57	7)	👰 ap7602-D1B268	14
19	Critical(75)	Sanctioned BSS Using	ap7632-8CA5D1-APeb	03-Aug-2018 1:03 pm	Active	Pree-7632-R2	💓 ap7602-D1B268	sig -
19	Critical(65)	BSS Rate Change	ap7632-8CA5D1-APeb	03-Aug-2018 2:07 pm	Inactive (expires in 23:35	5) Pree-7632-R2	👰 ap7602-D1B268	*
19	Critical(70)	ID Theft: Out of Seque	ap7632-8CA5D1-APeb	10-Aug-2018 6:29 am	Inactive (expires in 3:20)	Pree-7632-R2	💓 ap7602-D1B268	sig -
19	Major(40)	NetBIOS Traffic	ap7632-8CA5D1-APeb	10-Aug-2018 11:35 am	Inactive (expires in 23:19	e) Pree-7632-R2	👰 ap7602-D1B268	-
199	Minor(20)	BSS SSID Broadcast i	a 1701Y-1243100000-A	08-Aug-2018 1:06 pm	Inactive (expires in 11:53	3)	💓 ap7602-D1B268	-
199	Critical(65)	🔥 BSS Rate Change	እ 1701Y-1243100000-A	08-Aug-2018 1:04 pm	Inactive (expires in 23:53	3) pree-12431-3912-5G	👰 ap7602-D1B268	-
199	Critical(75)	Sanctioned BSS Using	🔊 1701Y-1243100000-A	08-Aug-2018 12:39 pm	Active	pree-12431-3912-5G	👰 ap7602-D1B268	-
199	Critical(60)	NPS enabled for AP	🔊 2a:16:ad:24:34:d4	10-Aug-2018 10:31 am	Active	DIRECT-IASVAITHIANATH	. 👰 ap7602-D1B268	-

This screen is divided into these sections:

- Alarm Summary (Overall)—Provides a snapshot of the current state of your network with respect to the alarms generated. Use the ² to refresh the displayed data. For more information on this pane, see Alarms - Alarms Summary on page 637.
- My Network Tree View—Use this pane to select the scope of the data to be display. For more information, see Network View on page 594.

- Toolbar—The toolbar enables you to perform specific tasks such as filtering, screen refresh, and some common actions in a single click. For more information on the actions that can be performed using the toolbar buttons, see the section on **Toolbars** in the topic Alarm View on page 633.
- Alarm Details List—This pane displays a list of all alarms generated in your AirDefense managed network and in the selected site/location. For more information, see Alarm Details List on page 640.

Alarms Widget View

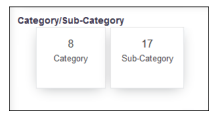
The **Alarms Widgets** pane consists of four (4) widgets that provides a comprehensive insight the alarms generated on your network. These widgets are:

- Category/Sub-Category
- Device Classification
- Rogue Activity
- Alarm Severity

Periodically use the 27 icon to update the data displayed in the widgets.

Category/Sub-category Widget

The **Category/Sub-Category** widget displays the number of alarms raised for each alarm category or sub-category.



Hover on either the **Category** or **Sub-Category** graphs to view a breakup of alarms.



Device Classification

The **Device Classification** widget displays a graph of the alarms generated by the different device types. This widget displays the break up of the alarms by device type as a bar graph and a pie chart.

Device Classification		
	Network	17
	BSS	2861
3.3k	WirelessClient	225
	BT/BLE	242

Hover on each of the device type labels to view a details about that particular device type. Click the device type label to launch **Alarms** detail view with the data filtered for the *Device Type*.

Rogue Activity

The **Rogue** widget displays the number of Rogue device for each device type.

Rogue Activi	ty		
1.2k Total	988	212	

Select the number above each device type icon to launch the **Alarms** detail view with the data filtered for the *Rogue Activity* and the selected *Device Type*.

Alarm Severity

The **Category/Sub-Category** widget displays the number of alarms raised for each alarm category or sub-category.

The **Alarm Severity** widget displays graphs of the number of alarms of different severity, generated in your network, as a bar graph and a pie chart.

Alarm Severity		
	Severe	145
	Critical	1167
3.4k	Major	1084
	Minor	924
	Safe	49

Click the **Severity** label to launch **Alarms** detail view with the data filtered for the *Severity* value.

Alarm Details List

Alarm Details List is a table that displays details for each alarm generated in a site/location.



Flag	Criticality	Alarm Type	Device	Start Time	Status	SSID	Sensor	Acknowledge
100	Critical(75)	Sanctioned BSS Using	ap7532-16010809:80	03-Aug-2018 1:03 pm	Active	Preeti-AP7532R2	@ ap7602-D1B268	
(* 94	Critical(75)	Sanctioned BSS Using	ap7632-8CA5D1-APeb	03-Aug-2018 1:03 pm	Active	Pree-7632-R2	@ ap7602-D1B268	
60	Critical(65)	BSS Rate Change	ap7632-8CA5D1-APeb	03-Aug-2018 2:07 pm	Inactive (expires in 22:29)	Pree-7632-R2	👰 ap7602-D1B268	
60	Critical(70)	ID Theft: Out of Seque	ap7632-8CA5D1-APeb	10-Aug-2018 6:29 am	Active	Pree-7632-R2	👰 ap7602-D1B268	-
<i>pg</i>	Major(40)	NetBIOS Traffic	🔊 ap7632-8CA5D1-APeb	10-Aug-2018 11:35 am	Inactive (expires in 20:43)	Pree-7632-R2	👰 ap7602-D1B268	:1
eq.	Major(35)	🕞 Wireless Client Isolati	ap7632-8CA5D1-APeb	10-Aug-2018 11:40 am	Active	Pree-7632-R2	👰 ap7602-D1B268	nder -
eq.	– Minor(20)	BSS SSID Broadcast I	🔊 1701Y-1243100000-A	08-Aug-2018 1:06 pm	Active	pree-12431-3912-5G	👰 ap7602-D1B268	
eq.	Critical(65)	BSS Rate Change	🔊 1701Y-1243100000-A	08-Aug-2018 1:04 pm	Active	pree-12431-3912-5G	👰 ap7602-D1B268	
eg	Critical(75)	Sanctioned BSS Using	እ 1701Y-1243100000-A	08-Aug-2018 12:39 pm	Active	pree-12431-3912-5G	👰 ap7602-D1B268	а ф
ee;	line Major(30)	🏊 Unsanctioned Client	5 20.1.1.142	10-Aug-2018 12:24 pm	Active	Staff-BLN	👰 ap7602-D1B268	-
69	Critical(60)	1 WPS enabled for AP	🚮 2a:16:ad:24:34:d4	10-Aug-2018 10:31 am	Active	DIRECT-IASVAITHIANATH	👰 ap7602-D1B268	n de
49	Severe(100)	🏊 Virtual Wifi Detected	ሕ 2a:16:ad:24:34:d4	10-Aug-2018 10:34 am	Inactive (expires in 20:03)	DIRECT-IASVAITHIANATH	👰 ap7602-D1B268	1

The following information is displayed:

Column	Description
Flag	Select the 🏁 to indicate that this alarm is considered to be of interest. The
	flag changes to 🏷
Criticality	This column displays the criticality value of the alarm. Criticality is a numerical value that indicates how critical the alarm is. The higher the value, the more critical the alarm. Each alarm has a numerical value (criticality index) pre-assigned to it. This value is used when calculating the Site Health for the site/location/system.
Alarm Type	This column displays the type of alarm generated. Each alarm is assigned a threat or criticality index. This index value is displayed in the Criticality column.
Device	This column displays the device type icon and its name. Hover on the name to display more details about the device in a pop-up. The following image is a pop up that displays on hover. The information that the pop-up displays is different for the different device types. The following image is of a pop-up displaying data for a polled device. Applied: Device MAC Address: d8:84:66:79:90::9 Appliance: 192:168:20.201 Manufacturer: Extreme Networks, Inc. Name: 7101Y-1208500000-sens Polled Name: 1701Y-1208500000-sens Polled Name: 1701Y-1208500000-sens Polled Name: 1011Y-1208500000-sens Polled Name: 101Y-1208500000-sens Polled Name: 1041.08.0012 Licenses: WHPS Spectrum Analysis Polled Namagement Tracker Integration Vulnerability Assessment Advanced Infrastructure Forensics Proximity and Analytics Polled Name: Polleshooting Polled Name: Polleshooting Polleshooting Polleshootin

Column	Description
Device	This column displays the device type icon and its name. Device types are indicated by their icons.
Start Time	This column displays the time and date when the alarm started.
Status	This column displays the status of the alarm. Alarms are either <i>active</i> or <i>inactive</i> . Active alarms can either be acknowledged or not acknowledged. Inactive alarms are displayed till they expire after a configured time duration.
SSID	This column displays the SSID of the network to which the device -that generated this alarm- is adopted to.
	This column displays the name of the sensor that observed the device that generated this alarm.
Acknowledge	Use this column to mark the alarm as <i>Acknowledged</i> . This indicates that you have selected the alarm and viewed the alarm's details. Acknowledged alarms are not used when calculating a site's Site Health .

By default, only a few columns are displayed in the above table. Depending on the context, additional fields can be added to the table.

1 ^A z	Sort Ascending	
↓AZ	Sort Descending	
Ш	Columns 🕨	

Select the **Columns** item to view a list of columns that can be added to the table.

Column	Description
Alarm ID	This column displays the unique ID assigned to this alarm when it was generated. This ID can be used to query for specific alarms.
Expire Time	Displays the date and time when the alarm expires. In case of inactive alarms, this field displays the time the alarm will be purged from the system.
Signal Strength	This column displays the signal strength of the device that triggered this alarm.
Channel	This column displays the channel and the frequency on which this device, that triggered the alarm, was identified.
Notes	This column displays the notes made for this alarm.
Summary	This column displays a brief description of the alarm.

The following table lists the additional columns that can be added to the table.

Alarm Actions

The following actions can be performed on the alarms listed in the table. Select the *icon* from the toolbar to display the list of actions that can be performed.

Column	Description
Clear Alarm	Use this menu item to clear the alarm. When cleared, the alarm is removed from this list. You can also temporarily clear the alarm for the duration of 1 Hour, 6 Hours, 12 Hours, or 24 Hours. Once this duration expires, the alarm is added back to this list if the conditions that generated this alarm are not cleared.
Edit Alarm Notes	Use this menu item to add more details in a note that is attached to the alarm. When selected, a dialog is displayed where you can add your notes.
Set Flag	Use this menu to set a flag for this alarm. Flags are used to indicate that the
	alarm requires attention. When an flag is set, it changes to 📉.
Remove Flag	Use this menu to unset or remove a flag set for an alarm. When unset, the flag icon changes to .
Mark as New	Use this menu to mark an alarm as new. When marked, the alarm is indicated in bold.
Mark as Acknowledged	Use this menu to mark the alarm as <i>Acknowledged</i> . This indicates that you have selected the alarm and viewed the alarm's details. Acknowledged alarms are not used when calculating a site's Site Health .
Export Alarms	Use this menu to export the alarms as a Comma Separated Value (csv) file. When prompted, provide the name and place to save the file.
Manage Cleared Alarms	Use this menu to manage alarms that you have cleared or selected to remain cleared for a set period. Use the screen to reset these cleared alarms.

Glossary

ad hoc mode

An 802.11 networking framework in which devices or stations communicate directly with each other, without the use of an AP.

ARP

Address Resolution Protocol is part of the TCP/IP suite used to dynamically associate a device's physical address (MAC address) with its logical address (IP address). The system broadcasts an ARP request, containing the IP address, and the device with that IP address sends back its MAC address so that traffic can be transmitted.

ATM

Asynchronous Transmission Mode is a start/stop transmission in which each character is preceded by a start signal and followed by one or more stop signals. A variable time interval can exist between characters. ATM is the preferred technology for the transfer of images.

BSS

Basic Service Set is a wireless topology consisting of one access point connected to a wired network and a set of wireless devices. Also called an infrastructure network. See also *IBSS (Independent Basic Service Set)*.

Chalet

Chalet is a web-based user interface for setting up and viewing information about a switch, removing the need to enter common commands individually in the CLI.

CHAP

Challenge-Handshake Authentication Protocol is one of the two main authentication protocols used to verify a user's name and password for PPP Internet connections. CHAP is more secure because it performs a three-way handshake during the initial link establishment between the home and remote machines. It can also repeat the authentication anytime after the link has been established.

CLI

Command Line Interface. The CLI provides an environment to issue commands to monitor and manage switches and wireless appliances.

Data Center Connect

DCC, formerly known as DCM (Data Center Manager), is a data center fabric management and automation tool that improves the efficiency of managing a large virtual and physical network. DCC provides an integrated view of the server, storage, and networking operations, removing the need to use multiple tools and management systems. DCC automates VM assignment, allocates appropriate network resources, and applies individual policies to various data objects in the switching fabric (reducing VM sprawl). Learn more about DCC at http://www.extremenetworks.com/product/data-center-connect/.

DoS attack

Denial of Service attacks occur when a critical network or computing resource is overwhelmed so that legitimate requests for service cannot succeed. In its simplest form, a DoS attack is indistinguishable

from normal heavy traffic. ExtremeXOS software has configurable parameters that allow you to defeat DoS attacks.

DSSS

Direct-Sequence Spread Spectrum is a transmission technology used in Local Area Wireless Network (LAWN) transmissions where a data signal at the sending station is combined with a higher data rate bit sequence, or chipping code, that divides the user data according to a spreading ratio. The chipping code is a redundant bit pattern for each bit that is transmitted, which increases the signal's resistance to interference. If one or more bits in the pattern are damaged during transmission, the original data can be recovered due to the redundancy of the transmission. (Compare with *FHSS (Frequency-Hopping Spread Spectrum).*)

EAP-TLS/EAP-TTLS

EAP-TLS Extensible Authentication Protocol - Transport Layer Security. A general protocol for authentication that also supports multiple authentication methods, such as token cards, Kerberos, one-time passwords, certificates, public key authentication and smart cards.

IEEE 802.1x specifies how EAP should be encapsulated in LAN frames. In wireless communications using EAP, a user requests connection to a WLAN through an access point, which then requests the identity of the user and transmits that identity to an authentication server such as RADIUS The server asks the access point for proof of identity, which the access point gets from the user and then sends back to the server to complete the authentication.

EAP-TLS provides for certificate-based and mutual authentication of the client and the network. It relies on client-side and server-side certificates to perform authentication and can be used to dynamically generate user-based and session-based WEP keys.

EAP-TTLS (Tunneled Transport Layer Security) is an extension of EAP-TLS to provide certificate-based, mutual authentication of the client and network through an encrypted tunnel, as well as to generate dynamic, per-user, per-session WEP keys. Unlike EAP-TLS, EAP-TTLS requires only server-side certificates.

(See also PEAP (Protected Extensible Authentication Protocol).)

ESRP

Extreme Standby Router Protocol is an Extreme Networks-proprietary protocol that provides redundant Layer 2 and routing services to users.

Extreme Access Control

EAC, formerly NAC[™], featuring both physical and virtual appliances, is a pre- and post-connect solution for wired and wireless LAN and VPN users. Using Identity and Access appliances and/or Identity and Access Virtual Appliance with the *Extreme Management Center* software, you can ensure only the right users have access to the right information from the right place at the right time. EAC is tightly integrated with the Intrusion Prevention System (IPS) and Security Information and Event Manager (SIEM) to deliver best-in-class post-connect access control. Learn more about EAC at http:// www.extremenetworks.com/product/extreme-access-control/.

Extreme Application Analytics

EAA, formerly Purview[™], is a network powered application analytics and optimization solution that captures and analyzes context-based application traffic to deliver meaningful intelligence about applications, users, locations, and devices. EAA provides data to show how applications are being used.

This can be used to better understand customer behavior on the network, identify the level of user engagement, and assure business application delivery to optimize the user experience. The software also provides visibility into network and application performance allowing IT to pinpoint and resolve performance issues in the infrastructure whether they are caused by the network, application, or server. Learn more about EAA at http://www.extremenetworks.com/product/extremeanalytics/.

Extreme Management Center

Extreme Management Center (Management Center), formerly Netsight[™], is a web-based control interface that provides centralized visibility into your network. Management Center reaches beyond ports, VLANs, and SSIDs and provides detailed control of individual users, applications, and protocols. When coupled with wireless and Identity & Access Management products, Management Center becomes the central location for monitoring and managing all the components in the infrastructure. Learn more about Management Center at http://www.extremenetworks.com/product/managementcenter/.

ExtremeCloud

ExtremeCloud is a cloud-based network management Software as a Service (SaaS) tool. ExtremeCloud allows you to manage users, wired and wireless devices, and applications on corporate and guest networks. You can control the user experience with smarter edges – including managing QoS, call admission control, secure access policies, rate limiting, multicast, filtering, and traffic forwarding, all from an intuitive web interface. Learn more about ExtremeCloud at http://www.extremenetworks.com/product/extremecloud/.

ExtremeSwitching

ExtremeSwitching is the family of products comprising different switch types: **Modular** (X8 and 8000 series [formerly BlackDiamond] and S and K series switches); **Stackable** (X-series and A, B, C, and 7100 series switches); **Standalone** (SSA, X430, and D, 200, 800, and ISW series); and **Mobile Backhaul** (E4G). Learn more about ExtremeSwitching at http://www.extremenetworks.com/products/switching-routing/.

ExtremeWireless

ExtremeWireless products and solutions offer high-density WiFi access, connecting your organization with employees, partners, and customers everywhere they go. The family of wireless products and solutions includes APs, wireless appliances, and software. Learn more about ExtremeWireless at http://www.extremenetworks.com/products/wireless/.

ExtremeXOS

ExtremeXOS, a modular switch operating system, is designed from the ground up to meet the needs of large cloud and private data centers, service providers, converged enterprise edge networks, and everything in between. Based on a resilient architecture and protocols, ExtremeXOS supports network virtualization and standards-based SDN capabilities like VXLAN gateway, OpenFlow, and OpenStack Cloud orchestration. ExtremeXOS also supports comprehensive role-based policy. Learn more about ExtremeXOS at http://www.extremenetworks.com/product/extremexos-network-operating-system/.

FHSS

Frequency-Hopping Spread Spectrum is a transmission technology used in Local Area Wireless Network (LAWN) transmissions where the data signal is modulated with a narrowband carrier signal that 'hops' in a random but predictable sequence from frequency to frequency as a function of time



over a wide band of frequencies. This technique reduces interference. If synchronized properly, a single logical channel is maintained. (Compare with DSSS (Direct-Sequence Spread Spectrum).)

IBSS

An IBSS is the 802.11 term for an ad hoc network. See ad hoc mode.

MIC

Message Integrity Check (or Code), also called 'Michael', is part of WPA and TKIP. The MIC is an additional 8-byte code inserted before the standard 4-byte ICV appended in by standard WEP to the 802.11 message. This greatly increases the difficulty in carrying out forgery attacks. Both integrity check mechanisms are calculated by the receiver and compared against the values sent by the sender in the frame. If the values match, there is assurance that the message has not been tampered with.

netmask

A netmask is a string of 0s and 1s that mask, or screen out, the network part of an IP address, so that only the host computer part of the address remains. A frequently-used netmask is 255.255.255.0, used for a Class C subnet (one with up to 255 host computers). The ".0" in the netmask allows the specific host computer address to be visible.

PEAP

Protected Extensible Authentication Protocol is an IETF draft standard to authenticate wireless LAN clients without requiring them to have certificates. In PEAP authentication, first the user authenticates the authentication server, then the authentication server authenticates the user. If the first phase is successful, the user is then authenticated over the SSL tunnel created in phase one using EAP-Generic Token Card (EAP-GTC) or Microsoft Challenged Handshake Protocol Version 2 (MSCHAP V2). (See also *EAP-TLS/EAP-TTLS*.)

SSL

Secure Socket Layer is a protocol for transmitting private documents using the Internet. SSL works by using a public key to encrypt data that is transferred over the SSL connection. SSL uses the public-and-private key encryption system, which includes the use of a digital certificate. SSL is used for other applications than SSH, for example, OpenFlow.

syslog

A protocol used for the transmission of event notification messages across networks, originally developed on the University of California Berkeley Software Distribution (BSD) TCP/IP system implementations, and now embedded in many other operating systems and networked devices. A device generates a messages, a relay receives and forwards the messages, and a collector (a syslog server) receives the messages without relaying them.

syslog uses the UDP as its underlying transport layer mechanism. The UDP port that has been assigned to syslog is 514. (RFC 3164)

