# Extreme Networks® IdentiFi ™ Wireless Convergence Software

## Software Version 9.21.03.0010 September 25, 2015

## **INTRODUCTION:**

This document provides specific information for this version of software for the Extreme Networks® IdentiFi ™ Wireless Convergence Software.

Extreme Networks recommends that you thoroughly review this document prior to installing or upgrading this product.

For the latest firmware versions, visit the download site at: www.extremenetworks.com/support/enterasys-support/

## **Firmware Specification:**

| Status           | Version No.  | Туре                | Release Date       |
|------------------|--------------|---------------------|--------------------|
| Current Version  | 9.21.03.0010 | Maintenance Release | September 25, 2015 |
| Previous Version | 9.21.02.0014 | Maintenance Release | August 14, 2015    |
| Previous Version | 9.21.01.0179 | Feature Release     | June 26, 2015      |
| Previous Version | 9.15.07.0008 | Maintenance Release | June 5, 2015       |
| Previous Version | 9.15.06.0010 | Maintenance Release | May 8, 2015        |
| Previous Version | 9.15.05.0007 | Maintenance Release | March 27, 2015     |
| Previous Version | 9.15.04.0011 | Maintenance Release | February 27, 2015  |
| Previous Version | 9.15.03.0005 | Maintenance Release | January 23, 2015   |
| Previous Version | 9.15.02.0009 | Maintenance Release | December 15, 2014  |
| Previous Version | 9.15.01.0121 | Feature Release     | November 17, 2014  |
| Previous Version | 9.12.04.0003 | Maintenance Release | October 09, 2014   |
| Previous Version | 9.12.03.0009 | Maintenance Release | September 12, 2014 |
| Previous Version | 9.12.02.0006 | Maintenance Release | July 25, 2014      |
| Previous Version | 9.12.01.0067 | Feature Release     | June 26, 2014      |

## SUPPORTED CONTROLLERS AND ACCESS POINTS

This Extreme Networks® IdentiFi ™ Wireless Convergence Software version supports the following controllers and access points:

| Product                            | Image                     |
|------------------------------------|---------------------------|
| IdentiFi Wireless Controller C4110 | AC-MV-09.21.03.0010-1.gxe |
| IdentiFi Wireless Controller C5110 | AC-MV-09.21.03.0010-1.txe |
| IdentiFi Wireless Controller C5210 | AC-MV-09.21.03.0010-1.rue |
| IdentiFi Wireless Controller C25   | AC-MV-09.21.03.0010-1.pfe |

| IdentiFi Wireless Controller C35                        | AC-MV-09.21.03.0010-1.cwe  |  |
|---|----------------------------|--|
| IdentiFi Wireless Virtual Appliance V2110 VMware        | AC-MV-09.21.03.0010-1.bge  |  |
| IdentiFi Wireless Virtual Appliance V2110 MS<br>Hyper-V | AC-MV-09.21.03.0010-1.ize  |  |
| Wireless AP3801i – internal antenna model only          | AP3801-09.21.03.0010.img   |  |
| Wireless AP3805   | AP3805-09.21.03.0010.img   |  |
| Wireless AP3865   | AP3825-09.21.03.0010.img   |  |
| Wireless AP3825   | AP3825-09.21.03.0010.img   |  |
| Wireless AP3715   | AP3715-09.21.03.0010.img   |  |
| Wireless AP3710   | AP3710-09.21.03.0010.img   |  |
| Wireless AP3705   | AP3705-09.21.03.0010.img   |  |
| Wireless AP3765   | W70VC 2 00 24 02 0040 im m |  |
| Wireless AP3767   | W78XC-2-09.21.03.0010.img  |  |
| Wireless AP3605   |                            |  |
| Wireless AP3610   |                            |  |
| Wireless AP3620   | AD2600 00 24 02 0040 ima   |  |
| Wireless AP3630 (thin mode)                             | AP3600-09.21.03.0010.img   |  |
| Wireless AP3640 (thin mode)                             |                            |  |
| Wireless Outdoor AP3660                                 |                            |  |
| Wireless AP2605   |                            |  |
| Wireless AP2610   |                            |  |
| Wireless AP2620   | AP200-09.21.03.0010.img    |  |
| Wireless AP2630 (thin mode)                             |                            |  |
| Wireless AP2640 (thin mode)                             |                            |  |
| Wireless Outdoor AP2650                                 | AP2650-09.21.03.0010.img   |  |
| Wireless Outdoor AP2660                                 |                            |  |
| Wireless AP4102 (thin mode)                             | AP4102-09.21.03.0010.img   |  |

# **INSTALLATION INFORMATION**

Note: Extreme Networks strongly recommends that you create a rescue image (do a backup operation) before upgrading your controller as described in the Maintenance Guide.

Note: The minimum system software version is 08.32.01 to upgrade to this software version.

**Note:** A new installation wizard has been added to the CLI in V9.21. The CLI installation wizard will automatically run when the administrator logs into the CLI for the first time, and after a factory reset in the same manner as the GUI installation wizard. Details about the CLI installation wizard can be found in chapter 1 of the CLI user guide.

**Note:** Before connecting the V9.21 wireless controller to Netsight version 6.2 or earlier, please ensure that you have done one of the following: completed the GUI installation wizard, completed the CLI installation wizard, or started the GUI installation wizard and then exited it and selected to not run the installation wizard again.

**Note:** Legacy Wireless QoS support will be phased out in V9.21. A newly created Wireless Service and the existing Wireless Services with legacy Wireless QoS disabled will not have the option to enable Legacy Wireless QoS support from GUI or CLI. However, V9.21 does permit existing WLAN Services to grandfather in the already enabled legacy Wireless QoS support. This will give the user the option to disable legacy Wireless QoS support in GUI and CLI. The user won't be able to re-enable legacy Wireless QoS after it is disabled and configuration is saved. The GUI/CLI will display a warning before the user saves the configuration that switches the legacy Wireless QoS support to disable.

**Note:** If Policy Manager is being used for controller's configuration, before upgrading to the firmware version 8.32.01.035 the administrator must change the controller internal VLAN ID from the default value 1 to any other arbitrary value between 2 and 4094 or else a conflict with Policy Manager's default VLAN ID 1 will occur.

**Note:** It is possible that some client devices will not handle frames properly when the L2 MAC is unicast and the L3 IP address is multicast in which case the "Multicast to Unicast Delivery" option should be disabled.

**Note:** The V2110 is supported on ESXi version 5.1 and 5.5. For best performance and lowest latency the MMU and CPU should support hardware virtualization such as the Intel EP-T & VT-x or AMD AMD-V & RTI. Release 9.12.01 introduces V2110 support for most of the VMware vSphere advanced features. The following advanced features are supported on vSphere 5.5:

- vSphere High Availability (HA). Release 9.12.01 adds support for vSphere application level HA monitoring. This provides protection comparable to that offered by the hardware watchdog timer on the hardware wireless controllers.
- vSphere vMotion. vMotion involves moving a running virtual machine (VM) from one host to another within a cluster with minimal or no service interruption.
- vSphere Dynamic Resource Scheduling (DRS) and Dynamic Power Management (DPM). These features monitor host utilization and use vMotion to migrate VMs to different hosts based on power management and resource utilization goals.
- Storage vMotion. Storage vMotion allows the administrator to move a VM's disks to different host servers while the VM is running.
- Cold migration The V2110 supports cold migration subject to the requirement that the V2110 is migrated in a shutdown state not in a suspended state.
- Distributed Virtual Switches (DVS). A DVS is a virtual switch that spans multiple physical hosts. VMs migrated between hosts sharing a DVS retain their network point of presence and addresses. Customers who expect to vMotion V2110s frequently should deploy DVSs if possible.
- The V2110 has supported the virtual serial port and virtual serial port concentrator features since its first release. This support continues in release 9.21.01. VMware requires the customer to purchase licenses in order to use this feature.

The release 9.21.01 V2110 does not support the vSphere Fault Tolerance feature. This feature is only available to VMs that require only one virtual core. This is a VMware restriction.

**Note:** The controllers communicate amongst themselves using a secure protocol. Among other things, this protocol is used to share between controllers the data required for high availability. They also use this protocol to communicate with NetSight Wireless Manager. The protocol requires the use of a shared secret for mutual

authentication of the end-points.

By default, the controllers and NetSight Wireless Manager use a well-known factory default shared secret. This makes it easy to get up and running. However, it is not as secure as some sites require.

The controllers and NetSight Wireless Manager allow the administrator to change the shared secret used by the secure protocol. In fact, the controllers and Wireless Manager can use a different shared secret for each individual end-point to which they connect with the protocol.

To configure the shared secret for a connection on the controller, open the "Secure Connections" page of the "Wireless Controller" GUI module. You can enter on this page the IP address of the other end of the secure protocol tunnel and the shared secret to use.

Be sure to configure the same-shared secret onto the devices at each end of the connection. Otherwise, the two controllers or controller and NetSight Wireless Manager will not be able to communicate. In this case, features like availability will fail.

Note that changes to secure connection share secret would come into effect only when a new connection is being established.

Please refer to the NetSight Wireless Manager 5.1 or higher User Guide for a description of how to configure the shared secret on a Wireless Manager.

Note: Upgrading Virtual Appliance V2110 VMware to the current release

You only need to install the ".ova" file when you first install the V2110 VMware. All subsequent upgrades can be performed using the standard controller upgrade procedure to apply a ".bge" file to the V2110 VMware. For more information about installing the V2110 VMware refer to the "IdentiFi Wireless V2110 Virtual Appliance Installation Guide VMware platform".

For more information about upgrading the V2110 VMware refer to the "IdentiFi Wireless Convergence Software Maintenance Guide".

**Note**: Upgrading V2110 Virtual Appliance V2110 MS Hyper-V to the current release.

You only need to install the ".zip" file when you first install the V2110 Hyper-V. All subsequent upgrades can be performed using the standard controller upgrade procedure to apply a ".ize" file to the V2110 Hyper-V. For more information about installing the V2110 MS Hyper-V refer to the "IdentiFi Wireless V2110 Virtual Appliance Installation Guide MS Hyper-V platform".

For more information about upgrading the V2110 MS Hyper-V refer to the "IdentiFi Wireless Convergence Software Maintenance Guide".

**Note:** When the DHCP lease time is long the VNS is configured such that the DHCP IP address changes upon authentication, i.e. topology changes, some clients may not renew their IP address in an "acceptable" time to the authenticated/new IP address. In these instances, the DHCP lease time for the un-authenticated topology should be reduced. Alternatively, manually renew the DHCP leasing again.

**Note:** During Site configuration use the following precautionary measures:

1. The following features will not function when the AP-Controller link is broken, so do not use them in a Site Configuration:

Tunneled/routed topologies

Radius accounting

Captive Portal (will be addressed in a future release).

- 2. Software implementation will affect the packet-processing rate; therefore do not use more than 32 filter rules within an AP filter.
- 3. Do not configure session availability.

**Note:** Please add filter rule "In Filter:dest, Out Filter:src, 0.0.0.0/0, port:BootP(67), Protocol:UDP, allow" in non-authenticated policy for captive portal WLAN Service if you intend to allow wireless clients to get an IP address through DHCP.

**Note:** If the filters used by controllers are managed by Policy Manager (PM), PM should include the DHCP allow rule in the policies where that is appropriate. If PM has not done this then it will need to explicitly add the rule to policies that are pushed to the controller and that need to support DHCP.

**Note:** IP Broadcast Multicast traffic will apply catch-all role action. If users would like to allow specific multicast, broadcast, and subnet broadcast traffic with the deny-all catch-all filter rule for global default policy, they need to explicitly add specific multicast, broadcast and subnet broadcast rules one by one to allow that traffic.

Note: Turning on "Radar" feature and assigning an AP to "in-service" scan profile will increase CPU usage.

Note: If using Sites Mode it is recommended to reboot an AP when moving between different sites.

Note: \, ', " characters are not supported in WLAN/VNS fields.

**Note:** In case of upgrade to V9.21, if an existing VNS has WMM disabled only legacy clients will be serviced until WMM is enabled.

Note: The dual Ethernet ports on APs should only be configured on the same subnet.

**Note:** During the first upgrade from pre-v9.01 to V9.21 all filtering rule will fail the Policy Manager verification. The newly upgraded controller will require a policy enforcement from Policy Manager to fix it. After this, any additional verification and enforcement will be always handled normally. Upgrades from v9.01 or later version will not have this problem.

**Note:** The lowest supported version for a mobility tunnel paired controller is V8.01. If a controller running an older version connects to a controller running V9.01, the results can be unpredictable.

**Note:** The "Bypass multicast/broadcast" option has been removed from GUI/CLI. NO filter rules are automatically generated. If the administrator needs to bypass multicast/broadcast, they should create their own filter rules to cover this case.

**Note:** Newly configured as well as modified Remotable WLAN Services require VNS assignments, both on the home controller and on the foreign controller. Otherwise, just like regular Wlan service, it will NOT be allowed to push to an AP, until the vns is defined.

Note: Deployment and configuration advice for AP2660

Since versions 8.21, there is a configuration change in order to enforce compliance of the controller.

This was created as a restriction for "Professional Installation" configurations.

To configure the WS-AP2660 for a single or double connected to a Left or Right radio connection, both the Left or Right antenna options should be populated with "Professional Antenna Installation". Also, both Left or Right diversity options need to be set in the Advanced Radio section. If both Left and Right connections are used, then diversity should be set to "Best".

For example, if an antenna is connected to R1 A connection (Radio 1, Left), both R1 Left and R2 Left should be populated. The configuration would be like this:

R1 Left - Professional installation

R1 Right - No antenna

R2 Left - Professional installation

R2 Right - No antenna

Tx Diversity – Left for both radios

Rx Diversity - Left for both radios

#### **NETWORK MANAGEMENT SOFTWARE SUPPORT:**

| Network Management Suite (NMS)                       | Version No.   |
|--|---------------|
| Extreme Networks NetSight and Wireless Manager       | 6.3 or higher |
| Extreme Networks NetSight Wireless Advanced Services | 4.4           |
| Extreme Networks NAC                                 | 6.3 or higher |

#### EXTREME NETWORKS WIRELESS V8 TO V9 REQUESTS FOR NEW LICENSE KEYS

A new activation license key needs to be requested whenever the Wireless Controller software is upgraded from one major version to another (e.g. version 8 to version 9). Old activation keys will not carry over in the upgrade process, but feature licenses (incremental AP licenses, etc.) are carried over on the same controller.

If a new activation license key is not installed, the controller will operate without a license for 7 days after an upgrade to the next major release. After that time has elapsed, some controller functionality is disabled until the new activation key is installed.

### To request a new V9 license key:

Log into your Extreme Networks Extranet account (https://extranet.extremenetworks.com/).

- 1. Select the Product Licensing (https://extranet.extremenetworks.com/mysupport/licensing) link
- 2. Select the 'IdentiFi Wireless Upgrade Licenses' option from the list of tasks on the right-hand side of the page.
- 3. Fill in the simple form: Upgrade Version: <select "V9"> Contract Number: <type your service contract number> MAC Address: <type the dash-delimited MAC Address of your IdentiFi Wireless controller>
- 4. Click the 'Submit' button.
- 5. Once the form has been submitted, it will be reviewed by Order Management to confirm the contract is valid for a version 9 upgrade.
- 6. Upon approval the user will be notified via email, and given an Entitlement ID that must be redeemed though the user's Extranet account (follow the emailed instructions).
- 7. Once the Entitlement is redeemed, an activation key will be emailed to the user (or directly copied by the user).
- 8. Configure the activation key into the IdentiFi Wireless Controller.

If you experience any issues with this process, please contact GTAC for assistance.

# **NEW FEATURES, SOFTWARE CHANGES, AND ENHANCEMENTS**

| Changes in 9.21.03.0010  |  |
|--------------------------|--|
| wns0012027               | Improved packet description handling for VLAN tagged on AP3765   |
| wns0012455               | Improved support for 802.11r capable mobile devices  |
| wns0012570<br>wns0012819 | Addressed issue with WEP cache cleanup for AP3600  |
| wns0012665               | Improved cleanup of stale flows for users roaming across HA controllers.                                       |
| wns0012707               | Corrected enforcement of segment upper range for DHCP assignments.   |
| wns0012713               | Corrected issue with default minimum base rate configuration for 802.11b mode                                  |
| wns0012720               | Improved protection for handling of short EAP frame  |
| wns0012734               | Enforced use of 4-addr format for multicast distribution in Mesh network for improved Mesh network membership. |
| wns0012743               | Ensure duplication of broadcast packets to all services if APs configured with multiple MESH WLAN services     |
| wns0012745               | Corrected issue with policy assignment of default VLAN for users of APs in Sites mode                          |
| wns0012879               | Corrected encoding of Message-Authenticator in Radius Access Request   |

| Enhancements in 9.21.03.0010  |
|---|
| wns0011022 Added country support in Brazil for the AP3865e                          |
| wns0012791 Added country support in China for the AP3865e                           |
| wns0012795 Added country support in Korea for AP3805i and AP3805e models            |
| wns0012796 Added country support in Brazil for the AP3805i and AP3805e models       |
| wns0012836 Added country support in Ecuador for the AP3805ie, AP3825ie, and AP3865e |
| wns0012837 Added country support in Uganda for the AP3825i                          |
| wns0012863 Added country support in Chile for the AP3805i, AP3805e and AP3865e      |
| wns0012895 Added country support in Costa Rica for the AP3825i                      |
| wns0012896 Added country support in Malaysia for the AP3825i                        |
| wns0012203 Expanded Access Point Maintenance mode to include all AP models          |

|            | Changes in 9.21.02.0014  |  |
|------------|--|--|
| wns0012309 | Corrected issue with blacklist not restoring when AP is restored to home controller following a failover situation |  |
| wns0012406 | Corrected issue with preservation of Internal Captive Portal settings after upgrade.                               |  |
| wns0012628 | Corrected issue with generation of Tech support reports  |  |
| wns0012646 | Addressed possible vulnerability to cross-site scripting   |  |
| wns0012662 | Resolved EWC not saving and using a new shared secret after changing   |  |
| wns0012665 | Fixed roaming of client station back to home controller in HA mode   |  |
| wns0012694 | Resolved AP crash in WDS site config due to excessive logging messages   |  |
| wns0012705 | Resolved NetSight/Purview 6.3 not showing the TCP network and application response time                            |  |
| wns0012719 | Corrected the base license and capacity license for C35 wireless appliance to match the datasheet                  |  |
| wns0012659 | Improved the security by sending cookies with secure attributes via HTTPs only                                     |  |

#### **Enhancements in 9.21.02.0014**

wns0011775 Added country support for Japan for AP3805i/e

wns0011873 Added country support for Jamaica for AP3825i/e

wns0011874 Added country support for Jamaica for AP3805i/e

wns0012688 Added country support for Dominica for AP3825i/e

wns0012689 Added country support for Mexico on AP3805i/e

wns0012690 Tables updated for AP3865e to reflect latest approved power settings for Mexico in the 5GHz band

wns0012691 Remove country support for Japan on AP3801i

wns0012696 Added country support for Serbia for AP3805i/e

wns0012729 Added country support for Ukraine for AP3805i/e

#### **Enhancements in 9.21.01.0179**

#### **Hardware**

Introducing support for the IdentiFi™ Wireless AP3801i. This is a fully featured 2x2:2 single radio 802.11 ac/an/bgn AP with configurable single radio (2.4GHz or 5GHz), 1 GE interface, and 802.3af/PoE compliant.

Introducing support for the IdentiFi™ Wireless C35 high performance midlevel wireless appliance. This wireless appliance is able to manage 125 APs in standalone mode and 250 APs in H/A mode; 2,000 Users in standalone mode and 4,000 Users in H/A mode. It features 4 x GE Data Forwarding Interfaces and 1x GE Management Interface.

#### **Software**

802.11r support in 3700/3800 Series; eliminates much of the handshaking overhead while roaming, thus reducing the handoff times between APs while providing security and QoS.

802.11k support on 3700/3800 Series; this enables the client stations to understand the radio environment in which they exist so that they have more information to make decisions about roaming and performance.

802.11w WiFi protected management frames support on 3700/3800 Series; improves security by providing data confidentiality of management frames, mechanisms that enable data integrity, data origin authenticity, and replay protection.

New intelligent RF medium control reduces the aggregate amount of probe responses transmitted by APs through inter-AP communication improving overall network performance. This is important for high density wireless deployments like stadiums, arenas, lecture halls, lobbies and large common areas.

VLAN pooling on IdentiFi™ wireless appliance introduces the ability to distribute wireless load across subnets via multiple selection mechanisms reducing the broadcast domain and improving performance. This new capability is useful in high density deployments and large campus deployments that are using a centralized topology.

Elastic virtual IdentiFi™ wireless appliance for VMware; increases the scale in terms of User/AP support on the virtual wireless appliance by adjusting the resources allocated to the virtual machine hosting the wireless appliance. Support for up to 525 APs in standalone mode and 1,050 APs in High Availability (H/A) mode. Support for up to 4096 users in standalone mode and 8192 users in H/A mode.

Native integration with Purview provides application visibility in the wireless network enabling customers to understand the user, device and application performance without the need of adding specialized equipment into the network. The IdentiFi ™ Wireless appliance forwards Netflow records to the Purview engine for both centralized and distributed topologies.

Wireless reporting enhancements including new AP performance statistics, new RADIUS features like completion of support of RFC 4372 Chargeable User Identity (CUI) provide more visibility for troubleshooting and performance tuning

Turbo Voice for WiFi Multi-Media on AP38XX 5GHz is targeted at enterprise campus, hospital, educational campus or stadiums with a dense Wi-Fi network deployment (heavy traffic loads). Using WMM-Admission Control helps ensuring that the network can support good quality voice calls before admitting the voice call

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#### **Enhancements in 9.21.01.0179**

#### **Hardware**

traffic stream, and assigns the voice call priority over other traffic such as downloads, email, and other best effort traffic.

Adds country support for Malaysia for the AP3805e under the Rest-of-World (ROW) regulatory domain.

Adds country support for Malaysia for the AP3801i under the ROW regulatory domain.

Adds country support for Kazakhstan for the AP3805i/e and AP3801i under the ROW regulatory domain.

| Changes in 9.21.01.0179 |  |
|-------------------------|--|
| wns0011052              | Corrected an issue whereby the configuration of an AP could be overwritten by the foreign controller in a high availability configuration. |
| wns0011536              | customer requesting to know max # of ECP redirect sessions possible  |
| wns0011624              | Improved Power-Save interaction with Chromebook Devices.   |
| wns0011698              | Addressed issue with aging of ARP Proxy entries when clients roamed away without completing de-association.                                |
| wns0011755              | Improved audit logging of CSR key (re)generation.  |
| wns0011881              | Improved performance of AP indexing for radius client operations.  |
| wns0012244              | Improved verification of Captive Portal Credentials to increase security against interception  |
| wns0012432              | Adjusted removal of expired Guest Portal accounts to 30 days after expiration date.  |

Enhancements in 9 15 07 0008

| Elinancements in 9.15.07.0006  |  |
|--|--|
| wns0010605 Introduce definable threshold below which APs will not respond to probe requests from weak clients. |  |
| wns0011569 Improved support for configuring Minimum Basic Rate for management frame for AP38xx                 |  |
| wns0011571 Improved identification of APs during site survey by including AP configured name in beacons.       |  |
| wns0012222 Added support for Session-Timeout field in processing of Change of Authorization (CoA) requests.    |  |
| wns0011411 Improved cleanup of ARP Proxy entries by inspecting DHCP Release client messages                    |  |
| wns0012394 Enhanced AP Logging of Radar Beam detection events  |  |
| wns0011463<br>wns0012310 Added support for AP3805i/e and AP3865e for country Bermuda                           |  |
| wns0011773 Added support for AP3805i/e for country China   |  |
| wns0012311 Added support for AP3805i/e for country Qatar   |  |
| wns0012312 Added support for 3805i/e for country South Africa  |  |
| wns0012313 Added support for AP3805i/e for country Egypt   |  |
| wns0012314 Added support for AP3805i/e for country Peru  |  |
| wns0012315 Added support for AP3805i/e for country Uruguay   |  |
| wns0012316 Added support for AP3805i/e for country Kuwait  |  |

| Changes in 9.15.07.0008 |  |
|-------------------------|--|
| wns0012210              | Fixed an issue with RADIUS Interim Update to contain correct AP Name during roaming event            |
| wns0012379              | Fixed an issue where AP's lost their configuration on upgrading to 9.15.06 software for Japan domain |

wns0012339 Removed configuration of channels 8-12 for Mexico, Puerto Rico and the US for AP AP3660

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models using the WS-AO-2S10360 GN-HT40

| Changes in 9.15.07.0008 |  |
|-------------------------|--|
| wns0011605              | Fixed an issue with SNMP agent which was causing service disruption when policy was updated on wireless appliance through policy manager |
| wns0011919              | Improved communication between wireless appliance in high availability mode for a roam event   |
| wns0012141              | Improve enforcement of authentication mode for Guest Portal  |
| wns0012357              | Improved connection rate for 802.11g only clients on 3600 series AP's  |
| wns0012399              | Fixed an issue with Apple iOS devices not getting IP address on WEP enabled SSID   |

#### **Enhancements in 9.15.06.0010**

wns0012031 Adds country support for Jordan to the AP3805i/e under the ROW regulatory domain.

wns0011122 Adds country support for Trinidad and Tobago to the AP3865e under the ROW regulatory domain.

wns0011875 Adds country support for Trinidad and Tobago to the AP3805i/e under the ROW regulatory domain.

wns0011177 Adds country support for Costa Rica to the AP3865e under the NAM/FCC regulatory domain.

wns0011835 Adds country support for Curacao to the AP3825i/e under the NAM/FCC regulatory domain.

wns0011774 Adds country support for Taiwan to the AP3805i/e under the ROW regulatory domain.

wns0011836 Adds country support for Taiwan to the AP3865e under the ROW regulatory domain.

wns0011870 Adds country support for Antigua to the AP3825i/e under the ROW regulatory domain.

wns0011871 Adds country support for Antigua to the AP3805i/e under the ROW regulatory domain.

wns0011872 Adds country support for Antigua to the AP3865e under the ROW regulatory domain.

wns0011905 Adds country support for Thailand to the AP3805i/e under the ROW regulatory domain.

wns0011906 Adds country support for Argentina to the AP3825i/e under the ROW regulatory domain.

wns0011954 Adds country support for Saudi Arabia to the AP3805i/e under the ROW regulatory domain.

wns0011955 Adds country support for Korea ROC to the AP3825e under the ROW regulatory domain.

wns0011956 Adds country support for Peru to the AP3865e under the ROW regulatory domain.

wns0011958 Adds country support for South Africa to the AP3865e under the ROW regulatory domain.

wns0011959 Adds country support for Japan to the AP3825i/e under the Japan (JP) regulatory domain.

wns0011960 Adds DFS support for FCC UNII bands 2 and 3 to the AP3865e under the NAM/FCC regulatory domain.

wns0011961 Adds DFS support for FCC UNII bands 2 and 3 to the AP3805i/e under the NAM/FCC regulatory domain.

wns0012032 Adds country support for UAE to the AP3805i/e under the ROW regulatory domain.

wns0012033 Adds country support for Hong Kong to the AP3805i/e under the ROW regulatory domain.

wns0012034 Corrected an issue for 3765i when radio is set to AN 20MHz and some channels are unavailable

wns0012038 Adds country support for the Dominican Republic to the AP3805i/e under the ROW regulatory domain.

wns0012039 Adds country support for Jordan to the AP3805i/e under the ROW regulatory domain.

wns0012080 Corrected an issue whereby 802.11a UNII Band 2 channels where not available for the AP3765i in Mexico.

wns0012002 Corrected Mexico channel plan to include channels 36-48 (5.0 GHz Band 1) for AP3865e combination with WS-AO-5D23009N antenna.

|            | Changes in 9.15.06.0010  |
|------------|--|
| wns0011410 | Corrected possible stability issue with SMMP agent when managed through Netsight |

| Changes in 9.15.06.0010  |   |
|--------------------------|---|
| wns0011738               | Corrected an issue that could prevent an MU from getting an IP address in centralized deployment (Bridge@controller) after upgrading to V9.15.03. |
| wns0011805               | Corrected issue with forwarding of Ekahau Tag/Location Based Services (LBS) messages though the controller  |
| wns0011895               | Corrected an issue that could result in sporadic connectivity issues with meshed APs on V9.15.04.   |
| wns0011946               | Corrects an intermittent issue when Radar and Sites mode is enabled on an AP that could cause connectivity issues.                                |
| wns0011993               | Corrects reported connectivity issues with Cisco Phones 7921/7925 and AP3610 after upgrading to V9.15.04.   |
| wns0011974               | Corrected reported connectivity issues with Ascom / WL3 phones after upgrading to V9.15.05.   |
| wns0011561               | Corrected performance issues with Samsung Chromebooks xe303-c12 and AP3610.   |
| wns0011994               | Corrected intermittent client connectivity issues with AP36XX on V9.15.04.  |
| wns0011899               | Corrected an issue that could result in high latency with AP36xx on V9.15.04.   |
| wns0012018<br>wns0012019 | Improved protection for processing of received malformed probes.  |
| wns0012096               | Corrected an issue whereby the next hop gateway MAC information was leaked to the client causing connectivity issues.                             |
| wns0012153               | Corrected an issue that resulted in getting responses of "Critical Radius Accounting No Response" from the Radius accounting server.              |
| wns0011790               | Backup transfers using SolarWinds SCP is not supported. User is informed that Backup will fail.   |

| Changes in 9.15.05.0007                              |   |
|--|---|
| wns0009964   | Added a feature so that the AP37xx and AP38xx will fragment and forward packets regardless of whether or not the doNotFragment bit is set by the end device. This feature ensures interoperability with Draeger Infinity M300s. |
| wns0011742   | Corrected an issue causing the controller web server to failed after change in admin port IP address  |
| wns0011829   | Updated allowed character set in SNMP password string to include all but ';' and '=' characters.  |
| wns0011845<br>wns0011846<br>wns0011869<br>wns0011856 | Modified upgrade process whereby minor errors are logged and the process is allowed to complete instead of terminating process prematurely.   |
| wns0011852   | Corrected an issue causing the controller GUI process to terminate due to insufficient memory.  |
| wns0011867   | Corrected an issue in external captive portal interface which caused the role name decoded incorrectly  |
| wns0011878   | Corrected mobility group tunnel stability issue caused by incorrectly formatted message.  |
| wns0011911   | Reverted minor optimization that was causing intermittent instability on the AP3715   |

| Enhancements in 9.15.04.0011   |  |
|--|--|
| wns0010732 Added country support for Philippine for AP3705i, AP3715i/e and AP3825i/e |  |
| wns0011161 Add support for FCC UNII bands 1 & 4 to AP3865e model                     |  |
| wns0011762 Added country support for Chile for AP3825i and AP3825e                   |  |
| wns0011763 Added country support for Singapore for AP3805i/e                         |  |
| wns0011771 Added country support for Philippines for AP3805i                         |  |

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# Enhancements in 9.15.04.0011 wns0011772 Added country support for Philippines for AP3865e wns0011776 Added country support for India for AP3805i/e

| Changes in 9.15.04.0011  |   |
|--------------------------|---|
| wns0011227               | Improved the resiliency of AP3xxx series APs for high-density environment   |
| wns0011468               | Corrected an issue with the 3800 Series that could cause sporadic connectivity issues in high-density environments  |
| wns0011604<br>wns0011706 | Corrected an issue which intermittently prevented some clients to receive IP address                                |
| wns0011614               | Corrected LLDP messages to include all attributes on periodic announcements   |
| wns0011683               | Corrected issue with configuration of Load balancing groups for High Availability pairs                             |
| wns0011700               | Corrected and issue with policy name length   |
| wns0011705               | Corrected an issue which was preventing reading SNMP table after upgrades on C5110                                  |
| wns0011710               | Corrected an issue that was causing Ekahau MAC address to be saved incorrectly for location services.               |
| wns0011759               | Corrected button rendering for Guest Portal configuration screens   |
| wns0011779<br>wns0011785 | Improved radio stability and addressed connectivity issues when Dynamic Channel Selection(DCS) is active / monitor. |

| Enhancements in 9.15.03.0005   |
|--|
| wns0011124 Adds country support for Kuwait under the ROW regulatory domain for the AP3865e.                      |
| wns0011503 Adds country support for Saudi Arabia under the ROW regulatory domain for the AP3865e.                |
| wns0011544 Adds additional statistic for traffic transfer between the controller and its wired interface.        |
| wns0011632 Adds country support for Jordan under the ROW regulatory domain for the AP3865e.                      |
| wns0011633 Adds country support for Peru under the ROW regulatory domain for the AP3825i and AP3825e.            |
| wns0011634 Adds country support for Thailand under the ROW regulatory domain for the AP3825i and AP3865e.        |
| wns0011635 Added capability to turn off interim Radius accounting update messages.                               |
| wns0011636 Adds country support for the Philippines under the ROW regulatory domain for the AP3715i and AP3715e. |
| wns0011637 Adds country support for Malaysia under the ROW regulatory domain for the AP3715i.                    |

| Changes in 9.15.03.0005  |   |
|--------------------------|---|
| wns0011239               | Corrected an issue with the Radius accounting process which causes excessive logs for clients with multiple sessions.                             |
| wns0011455               | Improved editing of the guest user UI page by creating a drop down menu for year selection.   |
| wns0011517               | Corrected an issue with the Guest splash page to prevent users from entering any embedded code in the username field.                             |
| wns0011626<br>wns0011523 | Corrected a memory management issue in certain high-density deployments with the AP37xx or AP36xx   |
| wns0011543               | Corrected an issue that caused under reporting of topology data traffic volume.   |
| wns0011574               | Corrected an issue causing a stale NAS-IP address field to be used in Radius authentication messages after a change in the controller IP address. |
| wns0011595               | Corrected an issue that allowed policy incapable AP26xx to pass all traffic in a policy enabled environment                                       |

| Changes in 9.15.03.0005 |  |
|-------------------------|--|
| wns0011612              | Corrected an issue that was causing the Ekahau server IP address to display incorrectly for location services. |
| wns0011620              | Improved the handling of https redirection for authentication by auto updating required policy parameters.     |
| wns0011642              | Improved handling of Unicode characters in the username field  |
| wns0011647              | Corrected an instability issue in 9.15.02.0009 with AP36xx caused when a corrupted frame is received.          |

| Enhancements in 9.15.02.0009  |
|---|
| wns0011117 Adds country for the AP3825e for Costa Rica under the NAM (FCC) regulatory domain.                                     |
| wns0011163 Adds country support for Mexico to the 3825i/e and 3865e under the NAM (FCC) regulatory domain.                        |
| wns0011303 Provide admin control over max power for ACS.  |
| wns0011429 Update power tables for AP37xx and AP38xx per new limits and enable 5GHz for Macau                                     |
| wns0011462 Add support for Bermuda in NAM regulatory domain for the AP3825i/e   |
| wns0011491 Add support for the AP3805e model.  For AP3805e to work properly, the firmware revision must be 9.15.02.0009 or higher |
| wns0011499 Add support for Malaysia in ROW regulatory domain for the AP3705i  |
| wns0011500 Add support for Hong Kong in ROW regulatory domain for the AP3825i/e   |
| wns0011501 Add support for Hong Kong in ROW regulatory domain for the AP3865e   |
| wns0011502 Add support for UAE in ROW regulatory domain for the AP3865e   |
| wns0011527 Add Support for Barbados in NAM regulatory domain for the AP3825i/e and the AP3865e                                    |
| wns0011528 Add support for Jordan in ROW regulatory domain for the AP3825i  |
| wns0011529 Update channels and power settings for AP3765 and AP3767 models for Macau  |

| Changes in 9.15.02.0009 |  |
|-------------------------|--|
| wns0011252              | Corrected a memory management issue that prevented an AP from authenticating correctly via 802.1x to a switch.                   |
| wns0011363              | Corrected a memory management issue that could prevent users from authenticating to the wireless network.                        |
| wns0011468              | Corrected an issue with the 38XX Series that could cause sporadic connectivity issues in high-density environments.              |
| wns0011508              | Corrected an issue that prevented APs from sending their hostname in a DHCP request.   |
| wns0011520              | Corrected an issue that prevented clients for obtaining a new session when inter-WLAN roaming is disabled in fast failover mode. |
| wns0011552              | Corrected an issue with certificate passwords containing "#".  |
| wns0011562              | Corrected a memory management issue caused by creating and deleting a large number of policies.                                  |
| wns0011581              | Corrected a memory management issue that could affect 802.11ac client connections.   |

## **Enhancements in 9.15.01.0121**

Introducing support for the IdentiFi Wireless AP3805i, 2x2:2, dual-radio 802.11ac + abgn, indoor access point. This entry-level 802.11ac access point extends all the performance benefits of the new 802.11ac without the premium price.

#### **Enhancements in 9.15.01.0121**

Introducing support for the V2110 Virtual Appliance running on Microsoft Hyper-V platform; reduces the deployment costs of an enterprise-grade wireless network for customers that already have an investment in Microsoft Hyper-V data centers.

High-availability for location services ensures that devices, users, and threats are always visible in the network to ensure maximum up-time and performance.

High-Availability for IdentiFi Radar ensures continuous protection on the wireless networks, even in the event of WAN or hardware failures.

New enhancements for primary / backup Radius deployments allow the administrator to configure Radius authentication so that after a primary server failure and request are forward to the backup server, new authentication requests will revert back to the primary Radius sever after the primary server is back online.

A new area notification feature is designed to track client locations within pre-defined areas using either the Location Engine or the AP Location field. When the clients change areas, a notification is sent; this feature is useful to apply policies to clients based on their physical area.

New features for Radar including:

- 1. Passive monitoring of DFS channels
- 2. Passive monitoring of regulatory prohibited channels
- 3. Scanning 80MHz wide channels on the 38xx series

Periodic push of location data over the web for Third Party Location Services and Analytics solution (e.g. Purple WiFi).

Adds a new feature to improve the deployment flexibility of an External Captive Portal (ECP) securely across firewall boundaries. The new feature implements a comparable level of control and trust via the use of HTTP redirections between the ECP and EWC that can be 'proxied' by the user's browser. These messages do not require additional ports be open on the firewall.

Increases Location Engine Limits to match the maximum clients limit of the wireless appliance.

Guest Portal redirection has been enhanced to redirect HTTPS requests to the Guest Portal page. The redirection will result in a security warning from most modern browsers because the original HTTPS request has been redirected to either an insecure open portal or to an HTTPS portal that is using a different SSL cert than the original request. If the user selects continue after the warning, the Guest Portal will come up so that they can sign into the network.

Adds country support for Iraq to the WS-AP3705 under ROW regulatory domain.

Adds country support for Taiwan to the WS-AP3825i/e under the ROW regulatory domain.

Adds country support for Zambia to the WS-AP3715i only under the ROW regulatory domain.

Adds country support for Singapore to the WS-AP3825i/e and WS-AP3865e under the ROW regulatory domain.

Adds country support for Angola to the WS-AP3765i under the ROW regulatory domain.

Adds support for the WS-AO-DX07025N & WS-AO-5D23009N for ETSI to the AP3865e.

Adds country support for all the 3700 and 3800 Series access points for Georgia under the ROW regulatory domain.

Adds country support for Armenia to WS-AP3705i, WS-AP3715i, WS-AP3825i, WS-AP3865e under the ROW regulatory domain.

Adds country support for Trinidad and Tobago for the AP3825i/e under the ROW regulatory domain.

Adds country support for Kuwait to the AP3825i/e under the ROW regulatory domain.

Adds country support for Angola to WS-AP3705i, WS-AP3715i/e, WS-AP3765i/e, WS-AP3767e, WS-AP3825i/e and WS-AP3865e under the ROW regulatory domain.

Adds country support for India to the WS-AP3865e under the ROW regulatory domain.

Adds country support for Qatar to the WS-AP3825i/e under the ROW regulatory domain.

Adds country support for Saudi Arabia to the WS-AP3825i/e under the ROW regulatory domain.

Adds country support for Mexico under the ROW and NAM regulatory domains.

#### **Enhancements in 9.15.01.0121**

Support for HTTPS Traffic redirect to the Captive Portal.

Support for using Individually assigned MAC Address per Ethernet Port.

Extend auto-login captive portal detection to Android, Windows and Blackberry.

Remove need for administrator to approve certificates for maintenance releases.

Update NAC VNS Wizard to include Default VSAs.

| Changes in 9.15.01.0121 |   |
|-------------------------|---|
|                         | Corrected an issue whereby the configuration of an AP could be overwritten by the foreign |
| wns0011052              | controller.   |

#### **Enhancements in 9.12.04.0003**

wns0008230 Adds country support for Iraq to the WS-AP3705i under the ROW regulatory domain.

wns0010628 Adds country support for Taiwan to the WS-AP3825i under the ROW regulatory domain.

wns0011066 Adds country support for Armenia to WS-AP3705i, WS-AP3715i, WS-AP3825i, WS-AP3865e under the ROW regulatory domain.

wns0011212 Adds country support for India to the WS-AP3865e under the ROW regulatory domain.

wns0011214 Adds country support for Qatar to the WS-AP3825i/e under the ROW regulatory domain.

wns0011215 Adds country support for Saudi Arabia to the WS-AP3825i/e under the ROW regulatory domain.

wns0011141 Adds country support for Angola to WS-AP3705i, WS-AP3715i/e, WS-AP3765i/e, WS-AP3767e, WS-AP3825i/e and WS-AP3865e under the ROW regulatory domain.

| Changes in 9.12.04.0003 |   |
|-------------------------|---|
| wns0010987              | Corrected a VLAN tagging issue on WS-AP3705i port, when using Bridge @ Controller mode      |
| wns0011118              | Added support to use colon ":" in a policy name   |
| wns0011119              | Corrected a memory management issue that could cause an WS-AP3610 to reset                  |
| wns0011138              | Corrected platform validation issue that affected firmware upgrade of WS-AP2600 from CLI    |
| wns0011166              | Corrected a memory management issue that affecting location capabilities under high load    |
| wns0011233              | Corrected a synchronization issue that prevents saving of Virtual Network Services settings |

## **Enhancements in 9.12.03.0009**

wns0010723 Adds country support for AP3715i for Zambia under the Rest-Of-World regulatory domain.

wns0010724 Adds support for the AP3825i/e and the AP3865e for Singapore to the Rest-Of-World regulatory domain.

wns0010889 Adds country support for the AP3765i for Angola under the Rest-Of-World regulatory domain.

wns0011054 Adds support for the WS-AO-DX07025N & WS-AO-5D23009N for ETSI to the AP3865e.

wns0011064 Adds country support for all the 3700 and 3800 Series access points for Georgia under the Rest-Of-World regulatory domain.

wns0011121 Adds country support for Trinidad and Tobago for the AP3825i/e under the ROW regulatory domain.

wns0011123 Adds country support for Kuwait to the AP3825i/e under the ROW regulatory domain.

| Changes in 9.12.03.0009  |   |
|--------------------------|---|
| wns0010604<br>wns0010923 | Corrected an issue that could cause new or re-authenticated client sessions to not connect due to a synch issue between local and foreign controllers in a mobility domain. |

| Changes in 9.12.03.0009 |  |
|-------------------------|--|
| wns0010916              | Corrected an issue that would cause the channel setting to be changed from custom to auto when upgrading from V9.01.03 to V9.12.01.  |
| wns0010964              | Corrects an issue that could cause legacy 3600 Series to reboot.   |
| wns0010969              | Improved the cleanup algorithms to recover resources from disassociated client sessions faster increasing resiliency of the APs in high-density deployments.   |
| wns0010994              | Added an enhancement to allow Guest Portal Admin to search for user accounts by both user name and user ID.  |
| wns0011010              | Added an enhancement to preserve the previously configured default gateway if the change to an IP address on the controller is still in the same subnet as the default gateway.                            |
| wns0011014              | Corrected an issue that prevented V9 policies configured on the controller from being imported into Policy Manager.  |
| wns0011026              | Corrected an issue that could cause APs to reboot when there is a large deployment of APs (500+) on the same multicast domain.   |
| wns0011027              | Addressed a corner-case race condition whereby a captive portal user could get a "refresh" browser message before the system had changed their topology from an unauthenticated to an authenticated state. |
| wns0011038              | Improved the resiliency of the AP in very high-density user environments that results in heavy log event generation.   |
| wns0011041              | Corrected a corner condition whereby the last fragment of a certificate chain was incorrectly fragmented by the AP to the controller if the certificate size caused the frame size to exceed the MTU size. |
| wns0011093              | Corrected an issue that would prevent jumbo frames from working correctly when configured in conjunction with link aggregation on the controller.  |

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|---|
| Enhancements in 9.12.02.0006  |
| wns0009964 Added a feature to ensures interoperability with Draeger Infinity M300s.   |
| wns0009320 Adds country support for Oman to the AP3765e under the ROW regulatory domain.  |
| wns0009556 Adds country support for Ecuador to the AP3705i & AP3715i/e under the ROW regulatory domain.   |
| wns0010845 Adds support for the following new TLVs for MAC-based, 802.1x, and captive portal authentication: for all RADIUS accounting messages (Event Timestamp, Operator Name), and for interim and accounting stop messages (Acct-Input-Gigawords, Acct-Output-Gigawords). |
| wns0010906 Adds country support for South Africa to the AP3825e under the ROW regulatory domain.  |
| wns0010960 Adds support for DFS channels 52 – 64 and 100 – 140 for the AP3825i/e under the NAM (FCC) regulatory domain.   |

| Changes in 9.12.02.0006 |  |
|-------------------------|--|
| wns0010710              | Corrected a memory management issue that could cause an AP3705i to reset.                        |
| wns0010843              | Corrected a memory management issue affecting 3800 Series access points.                         |
| wns0010983              | Corrected the power output for AN-HT40 rates for the 376X Series APs for Argentina.              |
| wns0010879              | Corrected the power settings for New Zealand for the AP3865e when using the WS-DS02360N antenna. |

## **Enhancements in 9.12.01.0067**

Introducing support for the IdentiFi Wireless AP3865e, a high-performance, high-availability IEEE802.11ac 3x3:3 MIMO outdoor access point for high-density deployments in extreme weather conditions.

#### Enhancements in 9.12.01.0067

Adds support for "application" policy rules enabling granular control of Bonjour/LLMNR service requests and service advertisements.

Adds support for Guardian mode to the AP376X and AP3865 as well as in-service mode for the AP3865e.

Adds support for Rogue AP detection in Guardian mode to the 3800 Series.

Adds support for scheduled AP Log Collection for the 3000 Series.

The AP log collection feature does not work if the APs are deployed on the secure side of a firewall and the controller is deployed on the unsecure side.

Increases the number of MUs tracked by the location services engine to 2,500 for the C5110, C4110, and V2110 and to up to 1,024 MUs for the C25.

The AP3825 and AP3865 became WiFi Alliance compliant and received the "WiFi certified" status from TUV.

| Changes in 9.12.01.0067 |  |
|-------------------------|--|
| wns0010129              | Corrected a memory management issue on 11n APs that could cause the AP to reboot.  |
| wns0010481              | Corrected an issue whereby a transient RF event could result on a false positive and subsequent AP reset on the 3710s.   |
| wns0010826              | Corrected an issue that could generate an intermittent debug message if the GUI application could not collect the necessary data to render a configuration screen. |
| wns0010034              | Corrected a memory management issue that could cause the AP36XX Series APs to reboot.  |
| wns0010174              | Corrected a memory management issue with the LLDP service on the APs that could cause the AP to reboot.  |
| wns0010056              | Corrected an issue that prevented some Apple devices from connecting to a hidden SSID.   |
| wns0010645              | Corrected an issue with broadcast/multicast filtering that could result in DHCP packets being dropped intermittently when using DHCP relay and routed topologies.  |
| wns0010581              | Corrected the DFS algorithm used for the AP3710i/e for Mexico in the regulatory tables.  |
| wns0010575              | Corrected regulatory tables for channels 149-165 for Korea.  |
| wns0010553              | Added a GUI enhancement to prevent an administrator from entering a bad ICP non-auth configuration.  |

| Adds support for Taiwan to the AP3715i/e under the ROW regulatory domain.                         |  |
|---|--|
| Improved the default security stance of SSHd by disabling 96-byte MD5 and SHA1 key sizes.         |  |
| Adds support for Turkmenistan to the AP3700 Series and AP3825i/e under the ROW regulatory domain. |  |
| Adds support for India to the AP3825i/e under the ROW regulatory domain.                          |  |
| Adds support for Band 4 of the 5G spectrum for Macau to the AP3715i/e.                            |  |
|   |  |
| Adds support for Band 4 of the 5G spectrum for Macau to the AP3825i/e.                            |  |
| Adds support for the 2.4G spectrum for Macau to the AP376X Series.                                |  |
| Adds support for Turkmenistan to the AP376X Series under the ROW regulatory domain.               |  |

**Enhancements in 9.01.03.0008** 

Added support for DFS channels 52-64 and 100-140 for all AP376X models under the NAM (FCC) regulatory domain.

| Changes in 9.01.03.0008 |   |
|-------------------------|---|
|                         | Improved the resiliency of the AP3600 Series when a malformed E/N packet is received on the |
| wns0008388              | wired port.   |

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| Changes in 9.01.03.0008 |   |
|-------------------------|---|
| wns0010034              | Corrected a memory management issue that could cause the AP36XX Series APs to reboot.   |
| wns0010473              | Corrected a memory management issue that could cause a controller to reset  |
| wns0010551              | Corrected an issue with the ECP interface whereby the controller was not returning the correct topology name for an MU associated to an unauth policy.            |
| wns0010585              | Corrected an issue whereby the AP would continue to send packets to a mobile device that was in sleep mode causing the loss of data packets.                      |
| wns0010638              | Increased the length of the SNMP password parameter to account for protecting the password via encryption in the configuration file.                              |
| wns0010645              | Corrected an issue with broadcast/multicast filtering that could result in DHCP packets being dropped intermittently when using DHCP relay and routed topologies. |
| wns0010763              | Corrected the power settings for Kuwait for the AP376X Series; removes channels 36-64 for outdoors.   |
| wns0010756              | Corrected the power settings for Taiwan for the AP3705i.  |

| Enhancements in 9.01.02.0017   |
|--|
| Adds country support for India to the WS-AP3710i/e under the ROW regulatory domain.  |
| Adds country support for Russia to the WS-AP3715i/e under the ROW regulatory domain. |
| Adds country support for Russia to the WS-AP3710i/e under the ROW regulatory domain. |
| Adds country support for Russia to the WS-AP3825i/e under the ROW regulatory domain. |
| Adds country support for Korea to the WS-AP3715e under the ROW regulatory domain.    |
| Adds country support for Korea to the WS-AP3825i under the ROW regulatory domain.    |

| Changes in 9.01.02.0017 |   |
|-------------------------|---|
| wns0009570              | Corrected a memory management issue that could cause legacy 2610/20 to reboot.            |
| wns0010593              | Corrected an issue that would cause AP3715 unstable when Load balance feature is enabled. |
| wns0010509              | W788-2RR access points are not supported in release 9.0 and higher                        |

#### **Enhancements in 9.01.01.0228**

Introducing support for the IdentiFi Wireless AP3825i and AP3825e, two new high-performance, high-availability IEEE802.11ac 3x3:3 MIMO indoor access points for mission critical deployments.

Enhanced IdentiFi Guardian to detect the presence of Rogue APs via a closed-loop wired/wireless mechanism thereby reducing false positives (unauthorized APs attached to an authorized network).

Adds support for automatically provisioning the power settings for professionally installed external antennas based on installer configurable attenuation levels.

The internal Captive Portal can now be configured to use either http or https.

Adds the ability to encapsulate mini-Jumbo frames for tunneled data traffic from the AP to the controller without the need to fragment and reassemble larger packets. Supported on the C5210, C5110, C4110, AP3710, AP3715 and AP3825

Adds support for the ETS Resource Utilization MIB enabling SNMP management systems to query the CPU/memory utilization of a controller.

Adds support for backing up a controller configuration to a USB key.

Adds support for dynamic LAG via LACP enabling active/active dual-Ethernet data paths to the AP3825.

Adds support for ESXi Application Monitoring to the V2110.

Increased the AP capacity of the V2110 by two APs to 250 APs in normal mode and 500 APs in failover mode, matching the C4110 for HA deployments.

#### **Enhancements in 9.01.01.0228**

Adds support for license pooling of AP and Radar capacity licenses within an HA pair and simplifies the load-balancing of APs between controllers in the HA pair.

Adds country support for Singapore to the WS-AP3710i/e under the ROW regulatory domain.

Adds country support for Aruba to the WS-AP3705i and WS-AP3715i/e under the NAM/FCC regulatory domain.

Adds country support for Curacao to the WS-AP3705 and WS-AP3715 under the NAM/FCC regulatory domain.

Adds country support for Barbados to the WS-AP3705i, WS-AP3715i/e under the NAM/FCC regulatory domain.

Adds country support for Kuwait to the WS-AP3715i under the ROW regulatory domain.

Adds country support for Egypt to the WS-AP3715i under the ROW regulatory domain.

Adds country support for Saudi Arabia to the WS-AP3715i/e under the ROW regulatory domain.

Adds country support for Angola to the WS-AP3715i under the ROW regulatory domain.

Adds country support for South Africa to WS-AP3715i/e under the ROW regulatory domain.

Adds country support for Jamaica to the WS-AP3705, WS-AP3715 under the NAM/FCC regulatory domain.

Adds country support for Trinidad and Tobago to the WS-AP3705i, WS-AP3715i/e under the ROW regulatory domain.

Adds country support for South Africa to the WS-AP3710e under the ROW regulatory domain.

Adds country support for Colombia to the WS-AP3715e under the NAM/FCC regulatory domain.

Adds country support for China to the WS-AP3715i under the ROW regulatory domain.

Adds country support for Mexico to the WS-AP3715i/e under the NAM/FCC regulatory domain.

Adds country support for Singapore to the WS-AP3715i/e under the ROW regulatory domain.

Adds support for the 2.4GHz spectrum for Macau to the WS-AP3705i, WS-AP3715i and WS-AP3715e under the ROW regulatory domain.

Adds support for the WS-AO-DX10055, a new outdoor service antenna, to the WS-AP376Xe.

Adds country support for Egypt to the WS-AP3715e under the ROW regulatory domain.

Corrects the regulatory compliance table for Taiwan for on the WS-AP3705i to allow channels 149-165.

Adds support for Macau to the WS-AP3610, WS-AP3710i/e and WS-AP376X under the ROW regulatory domain.

Adds support for Hong Kong to the WS-AP3710i/e under the ROW regulatory domain.

Adds support for DFS channels to the WS-AP3710e under the NAM/FCC regulatory domain.

Adds support for DFS channels to the WS-AP3715i/e under the NAM/FCC regulatory domain.

| Changes in 9.01.01.0228 (ported from 8.32.05.0007) |  |
|--|--|
| wns0010126   | Corrected an issue that would cause a device to see their own MAC address when querying for duplicate addresses due to a malformed gratuitous ARP request from the originating client. |
| wns0010104   | Corrected an issue that would cause a "no change" topology to be added to the "Active Clients by VNS" report.  |
| wns0009915   | Corrected an issue that prevented a certificate from being loaded if the certificate file matched the CSR file name of the controller.   |
| wns0009903   | Corrected an issue that was causing roaming instability with Motorola HDT scanners due to a 0 length EAP packet.   |
| wns0009866   | Corrected an issue that could result in the configuration file being corrupted during an upgrade of a V2110 in the presence of a large CDR database.                                   |
| wns0009850   | Corrected an issue that prevented the Traffic Summary to be reported accurately in the Active Clients By VNS report.   |

|            | Changes in 9.01.01.0228 (ported from 8.32.05.0007)  |
|------------|---|
| wns0009837 | Corrected an issue that prevented Guest user accounts from being synchronized in a high-availability pair.  |
| wns0009836 | SNMP queries to ifOperStatus, ifAdminStatus, and IfDescr tables are now working correctly.  |
| wns0009815 | Corrected an issue that was preventing SNMP queries to the ipNetToMediaPhysAddress from working.  |
| wns0009811 | Corrected an issue that could result in a mis-configuration when changing the configuration of an AP from a 20MHz channel to Auto.  |
| wns0009806 | Corrected regulatory settings for China on the 3610s for the 5.7-5.8 band.  |
| wns0009803 | Corrected an issue with the export of "All Clients" report which prevented XML parsers from reading the report.   |
| wns0009761 | Corrects an instability issue that could cause an intermittent reset on certain APs.  |
| wns0009743 | Correctly disables channels 120, 124, and 128 for AN-HT20 for the AP3620 with the WS-ANT02 due to regulatory requirements. Unlike the AP3610, the AP3620 can be deployed outdoors and thus it is not able to operate within the DFS/weather channels. |
| wns0009731 | Corrected an issue that resulted in traffic being blocked when a rule matched on QoS settings.  |
| wns0009728 | Corrected an issue that could result in instability when trying to apply advanced filter rules in V8.31 to legacy APs.  |
| wns0009723 | Corrected an issue that resulted in the controllers reporting an inaccurate user count.   |
| wns0009708 | Added a new configuration option via the CLI to overwrite the default timing for key exchange retries. The default retry setting of 100ms may be too aggressive for some legacy clients to respond in time.   |
| wns0009707 | Corrected an issue that could cause instability issues with legacy 26XX Series APs when applying configuration changes.   |
| wns0009706 | Increased the timeout timer for EAP re-transmissions to minimize connectivity issues with slower clients.   |
| wns0009704 | Corrected an issue that prevented a Guardian sensor from accepting a deny list configuration update after detecting a threat.   |
| wns0009698 | Corrected a timing issue between the AP and the controller with Guest Portal redirection that could cause the end-user to have to press the submit button twice to continue to their intended page.   |
| wns0009689 | Corrected a memory management issue that could result in stability problems when saving configuration changes.  |
| wns0009632 | Corrected a statistics counter which was incorrectly reporting an excessive amount of duplicate frames after a radio reset on the 3700 Series.  |
| wns0009610 | Corrected the amount of the memory allocated for internal structures to ensure there are enough resources available on the controller for high-density deployments.   |
| wns0009520 | Updated the SSH service on the APs to the latest version.   |
| wns0009489 | Corrected an issue that prevented Guest users from seeing custom Guest Portal images after an upgrade.  |
| wns0009481 | Corrected an issue with the registration service that prevented Scalance W788-2RR from connecting to a controller running V8.21 or higher.  |
| wns0009480 | Corrected an issue that caused persistent mode feature to not work.   |
| wns0009476 | Corrected an issue that caused foreign controller in the mobility zone to reboot when configuration for active client session is changed on the home controller.  |
| wns0009466 | Fixed memory leak when operating as WDS parent with no client WLAN service on AP3660  |
| wns0009465 | Corrected an interface synchronization issue after an upgrade that prevented the NTP service from synchronizing the time on the controller.   |

| Changes in 9.01.01.0228 (ported from 8.32.05.0007) |  |
|--|--|
| wns0009459   | Corrected an issue that causes instability on the controller under certain scenarios where a user roams from one VNS to another.   |
| wns0009435   | Fixed corner case instability caused by synchronization issues on 3710 AP.   |
| wns0009417   | The system now rejects administrative RADIUS login passwords and login attempts using Unicode characters.  |
| wns0009342   | Fix the instability caused by unused Ethernet interface timer on AP3715  |
| wns0009312   | Corrected an issue that allowed station to roam without performing MAC authentication after initial authentication.  |
| wns0009306   | Corrected a connectivity issue between the SEN WL2 and 3600 Series introduced in 8.31.01.  |
| wns0009262   | Improved interoperability with legacy wireless devices that exclusively use old power save method  |
| wns0009252   | Removed channel 120, 124, 128 from AP default settings.  |
| wns0009107   | Corrected an issue whereby clients using bridge at controller topology stayed connected when link-persistence was enabled even though the AP-controller link was down due to a physical link layer problem with the cable. |
| wns0008894   | Corrected an issue that causes instability when frame aggregate deletion is requested by wireless client.  |

#### KNOWN RESTRICTIONS AND LIMITATIONS:

#### wns0012749 - Info

Purview integration for V2110 (V9.21) requires at least 3 CPU cores allocated to the VM. By default, the V2110-Small OVA creates a VM with only 2 cores. To enable Purview integration the V2110 must be reconfigured with at least one additional core (3 VCPU).

#### wns0012722 - Info

The Access Point Name field can be up to 23 characters and must start with alpha characters, not numeric.

#### wns0012793 - Info

When enabling Sites Mode (V9.21), the Controller's topology capacity is capped at 128 topologies. Currently APs are unable to process more than 128 topologies, and in site configuration all topologies get pushed to all APs, which effectively limits the maximum per-controller topologies to 128

#### wns0012678 - Info

Counter measures for honeypot AP threat may be less effective for iPhone (with version 8.3) client device than other device types.

#### About converting AP3630/AP3640

Only controllers running 8.32 code support converting a 3630/40 back to standalone mode

#### How to use Real capture tool

- Click Start to start real capture server on the AP. This feature can be enabled for each AP individually. Default capture server timeout is set to 300 seconds and the maximum configurable timeout is 1 hour. While the capture session is active the AP interface operates in promiscuous mode.
- From Wireshark GUI set the capture interface to the selected AP's IP address and select null authentication. Once Wireshark connects to the AP, the AP's interfaces will be listed as available to capture traffic. <a href="eth0">eth0</a> is the wired interface, wlan0 is the 5Ghz interface and wlan1 is the 2.4Ghz interface.
- The user can selected to capture bidirectional traffic on eth0, wifi0 and wifi1. The capture on wifi0 and wifi1 will not include internally generated hardware packets by the capturing AP. The capturing AP will not report its own Beacons, Retransmission, Ack and 11n Block Ack. If this information is needed, then the real capture should be done from a close-by second AP. Change that second AP's wireless channel to match the AP that is being troubleshot. Let it broadcast a SSID so the radios switch on, but do not broadcast the same SSID you are troubleshooting, so that the clients do not connect to your second capturing AP.

#### wns0012709 - Info

Some versions of Apple IOS on iPhone or iPad might exhibit roaming instability while connected to WLAN Service with "Management Frame Protection" is set to Enabled/Required and "Fast Transition" is set to enabled. Workaround: Disable either "Management Frame Protection" or "Fast Transition"

#### wns0012567- Info

We recommend not to enable 802.11k feature for installations with Voice-over-IP phones.

#### Topology groups - Info

Topology groups are not supported for Site deployments. Configuration of Services referencing Topology Groups should result in a "incompatible' policy resolution at the site, but this may not always be the case, and could result in incorrect topology assignment. We recommend to not configure Topology groups if Site deployments are in use.

### wns0012296- Info

Enforcement of Rogue AP countermeasures requires AP in Guardian mode.

#### wns0011596 - Info

Legacy APs have varied Policy Enforcement Capability. AP2605 does not support policy enforcement.

#### wns0011707 - Info

AP26xx family does not support advanced policy features such as CP redirection at the AP – contact GTAC for the full KB article.

#### wns0011519 - Info

Instability observed on the network with Intel AC-7260 based clients.

Workaround: Update the Intel AC-7260 driver and disable Throughput Boost setting in client driver Advanced option.

## Wns0011589 - Info

AP38XX supports TKIP but with the following restrictions due to new Wi-Fi Alliance certification requirements:

- 1. Only available for Legacy rates; not supported with 11n nor 11ac rates
- 2. Mix configuration of AES and TKIP on one radio is not supported; for example, configuring multiple VNS with mixed types of TKIP and AES on one AP radio is not allowed.

#### wns0011467- Info

RADIUS attribute-value pair limits the location data size to 251 characters. In the case that the location data size is more than 251 characters then this data will be sent to the RADIUS server truncated to 251 characters.

#### wns0011008- Info

The Location Batch Report file contains two timestamp attributes. Both of them are currently in local time, but the time zone indicator is missing. These fields should be reported as UTC time with the time zone set to 'Z'

#### wns0010642- Info

Chrome autocomplete function fills in fields incorrectly. Users should disable password saving and password field auto completion in their Chrome configuration.

#### wns0010265 - Info

In V9.21 the conversion from AP3630/40 "thin" mode to standalone mode is not supported. To convert an AP3630/40 from standalone mode to thin mode, first use V8.32 for the conversion. Once converted to V8.32 the AP becomes a 3610/20 and can then connect to a V9.21 controller.

#### wns0010168 - Info

"ac-strict" radio mode may not operate correctly with all clients. At release date (June 26, 2015) the Intel AC 7260 client does not operate if ac-strict is set.

#### wns0008740 - Info

APs advertising the SSIDs of administratively disabled WLAN Services will not be detected as internal honeypots until the WLAN Service is enabled.

#### Info

MacBook Air running SW prior to 10.8.4 can experience random disconnections (mostly noticeable during video streaming). The issue was a bug in the Apple WiFi driver and it is corrected in SW 10.8.4.

#### wns0008979 - Info

For "g/n" mode operation of the AP with wireless clients based on Intel 6300N chipset with driver 15.x/14.3.x recommended setting is to disable "11g protection".

Set AP/Radio2/Advanced --> 11g Settings / Protection mode --> None.

## wns0008035 - Info

WDS doesn't work when the AP name is over 32 characters. Please limit the AP name under 32 characters when the AP is used in WDS or Mesh service.

#### wns0008023 - Info

On C5210, status on interface without physical transceivers plugged reported Up and Down.

#### wns0006968 - Info

The SNMP agent generates traps to notify the administrator of configuration changes, component failures, disconnection of Access Points or any other events that may need the administrator's attention. Administrators can configure the Agent and the Controller as to what level of trap they wish to receive. The traps type that are supported by the IdentiFi Wireless Controllers are:

- 1. Interfaces MIB (IF-MIB) linkDown (.1.3.6.1.6.3.1.1.5.3)
- 2. Interfaces MIB (IF-MIB) linkUp (.1.3.6.1.6.3.1.1.5.4)
- 3. HIPATH-WIRELESS-HWC-MIB apTunnelAlarm (.1.3.6.1.4.1.4329.15.3.19.4)
- Sent by the controller when it detects that it has lost the connection to an AP. The trap identifies the AP that the controller can no longer contact

- 4. HIPATH-WIRELESS-HWC-MIB hiPathWirelessLogAlarm (.1.3.6.1.4.1.4329.15.3.9.6)
- A trap containing one event that also is displayed in the controller's Event / Log report page. The trap is sent when the event is raised and recorded on the controller.
  - This trap accounts for the vast majority of traps messages sent by the controller at most sites.
- The trap contains the trap severity, the component on the controller that raised the event and the text string associated with the event, just as it would appear in the controller GUI.

The item listed under #4 is a generic trap that contains specific information relevant to the event. The information varies from event to event and are all carried in the trap.

#### wns0007074 - Info

A partially specified policy is one that has "No change" selected for filters, default topology or default qos. When a partially specified policy is assigned to a station the "no change" settings are replaced by the elements from another policy applied to the station. When a station successfully authenticates and is assigned a partially specified policy, the "No change" elements of the policy are replaced with the corresponding elements of the WLAN Service's default authenticated policy.

Consider the following example. Suppose a VNS is defined that uses policy P1 for its default non-authenticated policy and policy P2 for its default authenticated policy. Policy P1 assigns the station to topology T1 and policy P2 assigns the station to topology T2. Suppose there is a policy P3, that has "no change" set for its topology.

A client on the VNS will be assigned to P1 with topology T1 when he first associates to the VNS. Now suppose the station is assigned P3 by the RADIUS server when the station authenticates. Even though the station is on T1 and P3 has no change set for the topology, the station will be assigned to T2. When the client is authenticated, internally on the controller, the client is first assigned to P2 then P3 is applied.

A similar scenario exists when the hybrid mode policy feature is set to use tunnel-private-group-id to assign both policy and topology but for some reason the VLAN-id-to-Policy mapping table does not contain a mapping for the returned tunnel private group id. In this case a station that successfully authenticates would be assigned the filters and default QoS of the WLAN Service's default authenticated policy and the topology with the VLANID contained in the Tunnel-Private-Group-ID of the ACCESS-ACCEPT response.

If this is not the desired behavior, then

- 1. Avoid using partially specified policies.
- 2. When the controller is configured to map the VLAN ID in the Tunnel-Private-Group-ID response to a policy using the mapping table, ensure that there is a policy mapping for each VLAN ID that can be returned to the controller by the RADIUS server.

# **SUPPORTED WEB BROWSERS**

For EWC management GUI, the following Web browsers were tested for interoperability:

- MS IE 8.0, IE9, IE10, IE11
- FireFox 38.0
- Google Chrome 43.0

Wireless Clients (Captive Portal, AAA):

| Browsers       | Version         | OS                  |
|----------------|-----------------|---------------------|
| Chrome         | 38.0.2125.111 m | Windowx XP          |
| Firefox        | 33.1            | Windows XP          |
| IE 11          | 11.0.9600.17420 | Windows XP          |
| IE 11          | 11.0.9600       | Windows server 2012 |
| Chrome 35      | 35.0.1916.153   | Windows server 2012 |
|                | dev-m           |                     |
| FireFox 33     | 33.0.2          | Windows server 2012 |
| IE 8           | 8.0.7601        | Windows 7           |
| Chrome         | 38.0.2125       | Windows 7           |
| Opera beta     | 26.0.1656.17    | Windows 7           |
| Chrome         | 38.0.2125.111 m | Windows 7           |
| Firefox        | 33.0.2          | Windows 7           |
| IE             | 11.0.9600.17420 | Windows 7           |
| IE             | 8.0.6001.18702  | Windows XP          |
| Firefox 31     | 31.0            | Windows 7           |
| IE10           | 10.0.9200.17116 | Windows 7           |
| Chrome         | 38.0.2125.111 m | Windows 7           |
| IE10           | 10.0.9200.16688 | Windows server 2012 |
| Chrome         | 38.0.2125.111 m | Windows 7           |
| Chrome         | 38.0.2125.111 m | Windowx XP          |
| Firefox        | 33.1            | Windows XP          |
| IE 11          | 11.0.9600.17420 | Windows 8.1         |
| IE 11          | 11.0.9600       | Windows server 2012 |
| Chrome 35      | 35.0.1916.153   | Windows server 2012 |
|                | dev-m           |                     |
| FireFox 33     | 33.0.2          | Windows server 2012 |
| IE 11          | 11.0.9600       | Windows 7           |
| IE 8           | 8.0.7601        | Windows 7           |
| Chrome         | 38.0.2125       | Windows 7           |
| Opera beta     | 26.0.1656.17    | Windows 7           |
| Chrome         | 38.0.2125.111 m | Windows 7           |
| Microsoft Edge | 20.10240        | Windows 10          |
| IE 11          | 11.0.10240      | Windows 10          |

## **PORT LIST**

The following is a list of ports that may be required to be open, in order that the controllers/APs will work properly on a network, which includes protection via equipment like a firewall.

| IdentiFi Wireless TCP/UDP Port Assignment Reference |                 |                       |             |              |               |   |                                |
|---|-----------------|-----------------------|-------------|--------------|---------------|---|--------------------------------|
| Com   | ponent          | Protocol<br>(TCP/UDP) | Src<br>Port | Dest<br>Port | Service       | Remark  | Require<br>Firewall<br>to open |
| Source  | Destination     |                       |             |              |               |   |                                |
| Ports for AF  | P/Controller Co | mmunication           |             | ı            |               |   |                                |
| Controller  | Access<br>Point | UDP                   | Any         | 13910        | WASSP         | Management and<br>Data Tunnel<br>between AP and<br>Controller | Yes                            |
| Access<br>Point                                     | Controller      | UDP                   | Any         | 13910        | WASSP         | Management and<br>Data Tunnel<br>between AP and<br>Controller | Yes                            |
| Controller  | Access<br>Point | UDP                   | 4500        | Any          | Secured WASSP | Management Tunnel between AP and Controller                   | Optional                       |
| Access<br>Point                                     | Controller      | UDP                   | Any         | 4500         | Secured WASSP | Management<br>Tunnel between<br>AP and Controller             | Optional                       |
| Access<br>Point                                     | Controller      | UDP                   | Any         | 13907        | WASSP         | AP Registration to Controller                                 | Yes                            |
| Access<br>Point                                     | Controller      | UDP                   | Any         | 67           | DHCP Server   | If Controller is<br>DHCP Server for<br>AP                     | Optional                       |
| Access<br>Point                                     | Controller      | UDP                   | Any         | 427          | SLP           | AP Registration to Controller                                 | Optional                       |
| Controller  | Access<br>Point | TCP/UDP               | Any         | 69           | TFTP          | AP image transfer   | Yes <sup>1</sup>               |

<sup>&</sup>lt;sup>1</sup> TFTP uses port 69 only when the secure control tunnel is NOT enabled between the AP and controller. If the secure control tunnel is enabled TFTP exchanges take place within the secure tunnel and port 69 is not used.

| Access         | Controller           | TOD/UDD        | Λ           | 00    | TETO      | AD image transfer                                  | V==2             |
|----------------|----------------------|----------------|-------------|-------|-----------|--|------------------|
| Point          | Controller<br>Access | TCP/UDP        | Any         | 69    | TFTP      | AP image transfer                                  | Yes <sup>2</sup> |
| Controller     | Point                | TCP/UDP        | Any         | 22    | SCP       | AP traces  | Yes              |
|                | Access               |                |             | 2002, |           | AP Real Capture                                    |                  |
| Any            | Point                | TCP            | Any         | 2003  | RCAPD     | (if enabled)                                       | Optional         |
| Any            | Access<br>Point      | TCP/UDP        | Any         | 22    | SSH       | Remote AP login (if enabled)                       | Optional         |
| Ports for Co   | ntroller Manag       | gement         |             | _     |           |  |                  |
|                |                      |                |             |       |           | Controller CLI                                     |                  |
| Any            | Controller           | TCP/UDP        | Any         | 22    | SSH       | access   | Yes              |
| Any            | Controller           | TCP/UDP        | Any         | 5825  | HTTPS     | Controller GUI access                              | Yes              |
| Any            | Controller           | TCP/UDP        | Any         | 161   | SNMP      | Controller SNMP access                             | Yes              |
| Any            | Controller           | TCP/UDP        | Any         | 162   | SNMP Trap | Controller SNMP access                             | Yes              |
| •              | er Controller M      | lobility and A | vailability | •     |           | -  |                  |
| Controller     | Controller           | UDP            | Any         | 13911 | WASSP     | Mobility and<br>Availability Tunnel                | Yes              |
| Controller     | Controller           | TCP            | Any         | 427   | SLP       | SLP Directory                                      | Yes              |
| Controller     | Controller           | TCP            | Any         | 20506 | Langley   | Remote Langley<br>Secure                           | Yes              |
| Controller     | Controller           | TCP            | Any         | 60606 | Mobility  | VN MGR   | Yes              |
| Controller     | Controller           | TCP            | Any         | 123   | NTP       | Availability time sync                             | Yes              |
| Controller     | DHCP<br>Server       | UDP            | Any         | 67    | SLP       | Asking DHCP<br>Server for SLP DA                   | Yes              |
| DHCP<br>Server | Controller           | UDP            | Any         | 68    | SLP       | Response from<br>DHCP Server for<br>SLP DA request | Yes              |
| Core Back-l    | End Communi          | cation<br>T    |             | I     | I         | T  |                  |
| Controller     | DNS<br>Server        | UDP            | Any         | 53    | DNS       | If using DNS                                       | Optional         |
| Controller     | Syslog<br>Server     | UDP            | Any         | 514   | Syslog    | If Controller logs<br>to external syslog<br>server | Optional         |

 $<sup>^2</sup>$  TFTP uses port 69 only when the secure control tunnel is NOT enabled between the AP and controller. If the secure control tunnel is enabled TFTP exchanges take place within the secure tunnel and port 69 is not used.

| Controller  | RADIUS<br>Server    | UDP | Any   | 1812  | RADIUS<br>Authentication and<br>Authorization | If using RADIUS   | Optional |
|---|---------------------|-----|-------|-------|---|---|----------|
| Controller  | RADIUS<br>Server    | UDP | Any   | 1813  | RADIUS<br>Accounting                          | If enabled<br>RADIUS<br>accounting  | Optional |
| Dynamic<br>Authorizati<br>on Client<br>(typically<br>NAC) | Controller          | UDP | Any   | 3799  | Dynamic<br>Authorization<br>Server (DAS)      | Request from Dynamic Authorization Client to disconnect a specific client | Optional |
| Controller  | AeroScout<br>Server | UDP | 1144  | 12092 | Location-Based<br>Service Proxy (lbs)         | AeroScout<br>Location-Based<br>Service                                    | Optional |
| AeroScout<br>Server                                       | Controller          | UDP | 12092 | 1144  | Location-Based<br>Service Proxy (lbs)         | AeroScout<br>Location-Based<br>Service                                    | Optional |
| Controller  | Check<br>Point      | UDP | Any   | 18187 | Checkpoint                                    | Logging to Check<br>Point Server  | Optional |

# **IETF STANDARDS MIB SUPPORT:**

| RFC No.                 | Title            | Groups Supported                        |
|-------------------------|------------------|---|
| Draft version of 802.11 | IEEE802dot11-MIB |   |
| 1213                    | RFC1213-MIB      | Most of the objects supported           |
| 1573                    | IF-MIB           | ifTable and interface scalar supported  |
| 1907                    | SNMPv2-MIB       | System scalars supported                |
| 1493                    | BRIDGE-MIB       | EWC supports relevant subset of the MIB |
| 2674                    | P-BRIDGE-MIB     | EWC supports relevant subset of the MIB |
| 2674                    | Q-BRIDGE-MIB     | EWC supports relevant subset of the MIB |

# **ENTERASYS NETWORKS PRIVATE ENTERPRISE MIB SUPPORT**

Enterasys Networks Private Enterprise MIBs are available in ASN.1 format from the Enterasys Networks web site at: <a href="http://www.enterasys.com/support/mibs/">http://www.enterasys.com/support/mibs/</a>. Indexed MIB documentation is also available.

## **Enterasys Proprietary MIBs**

| Title                                      | Description  |
|--|--|
| enterasys-configuration-management-mib.txt | Used to perform configuration backup and restore       |
| ENTERASYS-CLASS-OF-SERVICE-MIB             | Used for configuration/monitoring CoS and rate control |

| ENTERASYS-POLICY-PROFILE-MIB         | Used for configuration/monitoring policy and rules assignments |
|--------------------------------------|--|
| ENTERASYS-RADIUS-AUTH-CLIENT-MIB     | Used for configuration of RADIUS Authentication servers        |
| ENTERASYS-RADIUS-ACCT-CLIENT-EXT-MIB | Used for configuration of RADIUS Accounting servers            |
| ENTERASYS-IEEE8023-LAG-MIB-EXT-MIB   | Used for configuration/monitoring LAG port                     |

#### Standard MIBs

| Title            | Description   |
|------------------|---|
| IEEE802dot11-MIB | Standard MIB for wireless devices   |
| RFC1213-MIB.my   | Standard MIB for system information   |
| IF-MIB           | Interface MIB   |
| SNMPv2-MIB       | Standard MIB for system information   |
| BRIDGE-MIB       | VLAN configuration information that pertains to EWC                                 |
| P-BRIDGE-MIB     | VLAN configuration information that pertains to EWC                                 |
| Q-BRIDGE-MIB     | VLAN configuration information that pertains to EWC                                 |
| IEEE8023-LAG-MIB | LAG configuration information. Set is permitted for LAG L2 port configuration only. |

# Siemens Proprietary MIB

| Title                              | Description  |
|------------------------------------|--|
| HIPATH-WIRELESS-HWC-MIB.my         | Configuration and statistics related to EWC and associated objects |
| HIPATH-WIRELESS-PRODUCTS-MIB.my    | Defines product classes  |
| HIPATH-WIRELESS-DOT11-EXTNS-MIB.my | Extension to IEEE802dot11-MIB that complements standard MIB        |
| HIPATH-WIRELESS-SMI.my             | Root for Chantry/Siemens MIB                                       |

# **802.11AC AND 802.11N CLIENTS**

The following 802.11ac and 80211n clients are known to work with 9.21 software release:

| Device          | os                        | Brand     | Model                        |
|-----------------|---------------------------|-----------|------------------------------|
| Notebook        | Windows XP                | Cisco     | WUSB600N                     |
| Notebook        | Windows XP                | Netgear   | WN511T                       |
| USB             | Window 8                  | ASUS      | AC1200                       |
| Onboard         | Windows 7                 | Intel     | Wireless WiFi Link 4965AGN   |
| PCMCIA          | Windows XP                | Broadcom  | Rangemax Next WN511B         |
| USB             | Windows 8                 | Dell      | Wireless 1901                |
| Onboard         | Windows 8                 | Intel     | Centrino Ultimate-N 6300 AGN |
| Onboard         | Windows 7                 | Intel     | Centrino Ultimate-N 6300 AGN |
| Notebook        | Windows 7                 | Intel     | AC 7260                      |
| Notebook        | Windows 8.1<br>Windows 10 | Intel     | AC-7260                      |
| USB             | Windows 7                 | Asustek   | USB N66                      |
| Notebook        | Windows 8                 | Asus      | USB-AC56                     |
| USB             | Window 7                  |           | Cisco AE6000                 |
| Surface 3 Pro   | Windows 8.1               | Marvell   |                              |
| MacBook Air     | OS X 10.9.5               | Apple     | AirPort Extreme              |
| iPad            | iOS                       | Apple     | iPad                         |
| iPad            | iOS                       | Apple     | iPad Air                     |
| iPad            | iOS                       | Apple     | iPad Mini                    |
| iPad            | iOS                       | Apple     | iPad 2                       |
| iPad            | iOS                       | Apple     | iPad 3                       |
| iPhone          | iOS                       | Apple     | iPhone 5                     |
| iPhone          | iOS                       | Apple     | iPhone 6                     |
| iTouch          | iOS                       | Apple     | iTouch                       |
| MacBook         | iOS                       | Apple     | MacBook Pro                  |
| Nexus           | Android                   | HTC       | Nexus 9                      |
| Nexus           | Android                   | LG        | Nexus 4                      |
| Galaxy          | Android                   | Samsung   | Galaxy 4                     |
| Galaxy          | Android                   | Samsung   | Galaxy 3                     |
| Galaxy          | Android                   | Samsung   | Galaxy S 500                 |
| PCI-e           | Windows 7                 | Asus      | PCE-AC802.11ac               |
| Nokia Lumia 830 | Windows 8.1               | Microsoft | Lumia 830                    |

# **RADIUS SERVERS AND SUPPLICANTS**

# RADIUS Servers used during testing

| Vendor       | Model OS       | Version                   |
|--------------|----------------|---------------------------|
| FreeRADIUS45 | 1.1.6          | FreeRADIUS                |
| FreeRADIUS21 | 1.0.1          | FreeRADIUS                |
| IAS          | 5.2.3790.3959  | Microsoft Server 2003 IAS |
| SBR50        | 6.1.6          | SBR Enterprise edition    |
| NPS          | 6.0.6002.18005 | Microsoft Server 2008 NPS |
| FreeRADIUS45 | 1.1.6          | FreeRADIUS                |

# 802.1x Supplicants Supported

| Vendor                  | Model OS  | Version  |
|-------------------------|---|--|
| Juniper Networks®/ Funk | Odyssey client  | Version 5.10.14353.0   |
|                         |   | Version 5.00.12709.0   |
|                         |   | Version 4.60.49335.0   |
| Microsoft®              | Wireless Zero Configuration   | Version Windows XP-4K-891859-<br>Beta1                             |
|                         | Wireless Network Connection<br>Configuration  | Version Microsoft Window Server<br>2003, Enterprise Edition R2 SP2 |
|                         | Wi-Fi Protected Access 2<br>(WPA2)/Wireless Provisioning<br>Services Information Element (WPS<br>IE) update for Windows XP with<br>Service Pack 2 | Version WindowsXP-KB893357-v2-x86-ENU.exe                          |
| Intel®                  | Intel PRO Set/Wireless  | Version 13.0.0.x (with Windows® Intel® driver version 13.0.0.x)    |
| Wireless Zero           | Windows 7, 8, 8.1 Pro, 10 Pro<br>Windows Phone 8.1  | provided with Windows®   |

# **LAN SWITCHES**

| Vendor                 | Model OS      | Version              | Tested with |
|------------------------|---------------|----------------------|-------------|
| Cisco                  | Catalyst 3550 | 12.1(19)EA1c         | AP 802.1x   |
| Enterasys<br>Enterasys | G3            | 01.00.02.0001        | For PoE     |
|                        | G3            | 06.11.01.0040        |             |
|                        | C20N1         | Version 12.1(19)EA1c | No PoE      |

| Vendor  | Model OS         | Version   | Tested with                          |
|---------|------------------|---|--------------------------------------|
|         | B3G124-48P       | 06.61.03.0004   | for AP 802.1x, PoE                   |
|         | В3               | 01.02.01.0004   | 10480068225P                         |
|         | C5               | 06.42.06.0008   | 11511205225K                         |
|         | B3G124-48P       | 06.61.03.0004   | for AP 802.1x, POE                   |
|         | Extreme X460-24P | 12.5.4.5  | for AP 802.1x, POE                   |
|         | B3               | 06.61.08.0013   | Lab switch - sn<br>10480062225P      |
|         | В3               | 06.61.08.0013   | Veriwave switch - sn<br>10480075225P |
| Extreme | Summit 300-24    | 7.6e.4.4  |                                      |
|         | Summit 300-24    | System Serial Number: 800138-<br>00-03 0443G-01236 CP: 04 | for AP 802.1x, POE                   |
|         | Summit 300-48    | 7.6e1.4   | AP 802.1x, PoE                       |
|         | Summit 300-48    | 7.6e1.4   |                                      |
|         | Summit 300       | Software Version 7.4e.2.6                                 | Lab switch                           |
| НЗС     | H3C S5600 26C    | Bootrom Version is 405                                    | for PoE                              |
| HP      | ProCurve 4104GL  | #G.07.22  | Lab switch                           |

# **CERTIFICATION AUTHORITY**

| Server Vendor | Model OS   | Version |  |
|---------------|--|---------|--|
| Microsoft CA  | Windows Server 2003 Enterprise Edition 5.2.3790.1830 |         |  |
| Microsoft CA  | Windows Server 2008 Enterprise Edition 6.0           |         |  |
| OpenSSL       | Linux  | 0.9.8e  |  |

# **RADIUS ATTRIBUTES SUPPORT**

## **RADIUS Authentication and Authorization Attributes**

| Attribute          | RFC Source         |
|--------------------|--------------------|
| Called-Station-Id  | RFC 2865, RFC 3580 |
| Calling-Station-Id | RFC 2865, RFC 3580 |
| Class              | RFC 2865           |
| EAP-Message        | RFC 3579           |

| Event-Timestamp       | RFC 2869                     |
|-----------------------|------------------------------|
| Filter-Id             | RFC 2865, RFC 3580           |
| Framed-IPv6-Pool      | RFC 3162                     |
| Framed-MTU            | RFC 2865, RFC 3580           |
| Framed-Pool           | RFC 2869                     |
| Idle-Timeout          | RFC 2865, RFC 3580           |
| Message-Authenticator | RFC 3579                     |
| NAS-Identifier        | RFC 2865, RFC 3580           |
| NAS-IP-Address        | RFC 2865, RFC 3580           |
| NAS-IPv6-Address      | RFC 3162                     |
| NAS-Port              | RFC 2865, RFC 3580           |
| NAS-Port-Id           | RFC 2865, RFC 3580           |
| NAS-Port-Type         | RFC 2865, RFC 3580           |
| Password-Retry        | RFC 2869                     |
| Service-Type          | RFC 2865, RFC 3580           |
| Session-Timeout       | RFC 2865                     |
| State                 | RFC 2865                     |
| Termination-Action    | RFC 2865, RFC 3580           |
| Tunnel Attributes     | RFC 2867, RFC 2868, RFC 3580 |
| User-Name             | RFC 2865, RFC 3580           |
| Vendor-Specific       | RFC 2865                     |
|                       |                              |

# **RADIUS Accounting Attributes**

| Attribute             | RFC Source |
|-----------------------|------------|
| Acct-Authentic        | RFC 2866   |
| Acct-Delay-Time       | RFC 2866   |
| Acct-Input-Octets     | RFC 2866   |
| Acct-Input-Packets    | RFC 2866   |
| Acct-Interim-Interval | RFC 2869   |
| Acct-Output-Octets    | RFC 2866   |
| Acct-Output-Packets   | RFC 2866   |
| Acct-Session-Id       | RFC 2866   |
| Acct-Session-Time     | RFC 2866   |
| Acct-Status-Type      | RFC 2866   |
| Acct-Terminate-Cause  | RFC 2866   |

# **GLOBAL SUPPORT:**

By Phone: 603-952-5000

1-800-872-8440 (toll-free in U.S. and Canada)

For the toll-free support number in your country:

www.extremenetworks.com/support/

By Email: <a href="mailto:support@enterasys.com">support@enterasys.com</a>

By Web: <u>www.extremenetworks.com/support/</u>

By Mail: Extreme Networks, Inc.

9 Northeastern Boulevard Salem, NH 03079 (USA)

For information regarding the latest software available, recent release note revisions, or if you require additional assistance, please visit the Extreme Networks Support web site.