

# ExtremeCloud™

## Software Version 4.51.02.13

August 25, 2019

### Contents

- Introduction .....2
- Software Specification.....2
- Supported Devices and Requirements .....3
  - Supported Wireless Access Points .....3
  - Supported Switches.....5
  - Network Requirements.....7
- Installation and Configuration Recommendations .....7
- New Features, Software Changes, and Enhancements .....8
- Known Restrictions and Limitations .....29
  - Firmware Info.....29
    - wns0022490 - Info .....29
    - wns0022483 - Info .....29
    - wns0022509- Info.....29
    - wns0022491 - Info .....29
    - wns0022680 – Info.....29
    - wns0022702 -Info.....29
    - wns0019254 – Info.....29
    - wns0022234 – info.....29
    - wns0022245 – Info.....29
- System Limits .....29
- LED Pattern for ExtremeCloud Supported Access Points .....30
- Supported Web Browsers .....31
- Firewall Requirements and Port List .....32
- RADIUS Servers and Supplicants.....33
  - RADIUS Servers Used During Testing .....33
    - 802.1x Supplicants Supported .....33
- LAN Switches .....33
- Certification Authority .....34
- RADIUS Attributes Support .....34
  - RADIUS Authentication and Authorization Attributes .....34
  - RADIUS Accounting Attributes.....36
- REST API Interface .....36
- Global Support.....41

## INTRODUCTION

This document provides specific information for ExtremeCloud V4.51.02.13.

**Extreme Networks recommends that you thoroughly review this document as it contains details on the new version of ExtremeCloud and its associated ExtremeWireless access point firmware. Please remember that to ensure simplicity in operations, your access points will be automatically upgraded by the ExtremeCloud.**

**For the latest firmware versions, visit the download site at: [www.extremenetworks.com/support/](http://www.extremenetworks.com/support/)**

## SOFTWARE SPECIFICATION

Status	Version No.	Type	Release Date
Current Version	4.51.02.13	Feature Release	August 25, 2019
Previous Version	4.51.01.13	Feature Release	June 23, 2019
Previous Version	4.41.01.51	Feature Release	April 28, 2019
Previous Version	4.31.01.21	Maintenance Release	Feb 03, 2019
Previous Version	4.31.01.11	Feature Release	Sep 23, 2018
Previous Version	4.21.01.25	Feature Release	May 13, 2018
Previous Version	4.11.01.19	Feature Release	October 27, 2017
Previous Version	4.01.01.23	Feature Release	July 06, 2017
Previous Version	3.21.05.12	Maintenance Release	May 19, 2017
Previous Version	3.21.04.17	Maintenance Release	March 20, 2017
Previous Version	3.21.03.09	Maintenance Release	January 31, 2017
Previous Version	3.21.02.18	Maintenance Release	December 13, 2016
Previous Version	3.21.01.36	Feature Release	November 10, 2016
Previous Version	3.11.03.18	Maintenance Release	September 28, 2016
Previous Version	3.11.02.25	Maintenance Release	August 24, 2016
Previous Version	3.11.01.43	Feature Release	July 21, 2016
Previous Version	3.01.05.88	Maintenance Release	May 20, 2016
Previous Version	3.01.04.81	Maintenance Release	April 18, 2016
Previous Version	3.01.03.75	Maintenance Release	March 16, 2016
Previous Version	3.01.02.69	Feature Release	February 19, 2016

## SUPPORTED DEVICES AND REQUIREMENTS

You must have at least one supported device and meet the additional requirements to use ExtremeCloud.

### SUPPORTED WIRELESS ACCESS POINTS

The following wireless access points are supported by this release. (**NOTE** – Access points will be automatically upgraded to the latest image in accordance with the preferences set at the site level.)

Product	Image
Wireless AP3935i-FCC (31012)	AP3935-10.51.02.0006.img
Wireless AP3935i-ROW (31013)	AP3935-10.51.02.0006.img
Wireless AP3935i-IL (31020)	AP3935-10.51.02.0006.img
Wireless AP3965i-FCC (31016)	AP3935-10.51.02.0006.img
Wireless AP3965i-ROW (31017)	AP3935-10.51.02.0006.img
Wireless AP3805i-FCC (30912)	AP3805-10.51.02.0006.img
Wireless AP3805i-ROW (30913)	AP3805-10.51.02.0006.img
Wireless AP3912i-FCC (31025)	AP3912-10.51.02.0006.img
Wireless AP3912i-ROW (31026)	AP3912-10.51.02.0006.img
Wireless AP3915i-FCC (31028)	AP3915-10.51.02.0006.img
Wireless AP3915i-ROW (31029)	AP3915-10.51.02.0006.img
Wireless AP3915e-FCC (31031)	AP3915-10.51.02.0006.img
Wireless AP3915e-ROW (31032)	AP3915-10.51.02.0006.img
Wireless AP3916i-FCC (31034)	AP3916-10.51.02.0006.img
Wireless AP3916i-ROW (31035)	AP3916-10.51.02.0006.img
Wireless AP3917i-FCC (31050)	AP3917-10.51.02.0006.img
Wireless AP3917i-ROW (31051)	AP3917-10.51.02.0006.img
Wireless AP3917e-FCC (31055)	AP3917-10.51.02.0006.img
Wireless AP3917e-ROW (31056)	AP3917-10.51.02.0006.img
Wireless AP-7502-67030-EU(H30877)	AP7502-5.9.4.1-004R.img
Wireless AP-7502-67030-IL(H30875)	AP7502-5.9.4.1-004R.img
Wireless AP-7502-67030-US(H30876)	AP7502-5.9.4.1-004R.img
Wireless AP-7502-67030-WR(H30878)	AP7502-5.9.4.1-004R.img
Wireless AP-7532-67030-EU(H30788)	AP7532-5.9.4.1-004R.img
Wireless AP-7532-67030-IL(H30785)	AP7532-5.9.4.1-004R.img
Wireless AP-7532-67030-US(H30787)	AP7532-5.9.4.1-004R.img
Wireless AP-7532-67030-WR(H30781)	AP7532-5.9.4.1-004R.img
Wireless AP-7532-67040-EU(H30780)	AP7532-5.9.4.1-004R.img
Wireless AP-7532-67040-US(H30779)	AP7532-5.9.4.1-004R.img
Wireless AP-7532-67040-WR(H30786)	AP7532-5.9.4.1-004R.img
Wireless AP-7522-67030-EU(H30791)	AP7522-5.9.4.1-004R.img
Wireless AP-7522-67030-US(H30790)	AP7522-5.9.4.1-004R.img
Wireless AP-7522-67030-WR(H30784)	AP7522-5.9.4.1-004R.img

Wireless AP-7522-67040-EU(H30783)	AP7522-5.9.4.1-004R.img
Wireless AP-7522-67040-US(H30782)	AP7522-5.9.4.1-004R.img
Wireless AP-7522-67040-WR(H30789)	AP7522-5.9.4.1-004R.img
Wireless AP-7562-670042-EU(H30777)	AP7562-5.9.4.1-004R.img
Wireless AP-7562-670042-IL(H31127)	AP7562-5.9.4.1-004R.img
Wireless AP-7562-670042-US(H30776)	AP7562-5.9.4.1-004R.img
Wireless AP-7562-670042-WR(H30778)	AP7562-5.9.4.1-004R.img
Wireless AP-7562-67040-EU(H30775)	AP7562-5.9.4.1-004R.img
Wireless AP-7562-67040-US(H30773)	AP7562-5.9.4.1-004R.img
Wireless AP-7562-67040-WR(H30774)	AP7562-5.9.4.1-004R.img
Wireless AP-7562-6704M-EU(H30966)	AP7562-5.9.4.1-004R.img
Wireless AP-7562-6704M-US(H30967)	AP7562-5.9.4.1-004R.img
Wireless AP-7562-6704M-WR(H30968)	AP7562-5.9.4.1-004R.img
Wireless AP-7612-680B30-US(37101)	AP7612-5.9.4.1-004R.img
Wireless AP-7612-680B30-WR(37102)	AP7612-5.9.4.1-004R.img
Wireless AP-7632-680B30-US(37111)	AP7632-5.9.4.1-004R.img
Wireless AP-7632-680B30-WR(37112)	AP7632-5.9.4.1-004R.img
Wireless AP-7632-680B40-US(37113)	AP7632-5.9.4.1-004R.img
Wireless AP-7632-680B30-IL(37117)	AP7632-5.9.4.1-004R.img
Wireless AP-7662-680B30-IL(37130)	AP7662-5.9.4.1-004R.img
Wireless AP-7632-680B40-WR(37114)	AP7632-5.9.4.1-004R.img
Wireless AP-7662-680B30-US(37121)	AP7662-5.9.4.1-004R.img
Wireless AP-7662-680B30-WR(37122)	AP7662-5.9.4.1-004R.img
Wireless AP-7662-680B40-US(37123)	AP7662-5.9.4.1-004R.img
Wireless AP-7662-680B40-WR(37124)	AP7662-5.9.4.1-004R.img
AP_8432_680B30_US (AP-8432-680B30-US)	AP8432-5.9.4.1-004R.img
AP_8432_680B30_WR (AP-8432-680B30-WR)	AP8432-5.9.4.1-004R.img
AP_8432_680B30_1_WR (AP-8432-680B30-1-WR)	AP8432-5.9.4.1-004R.img
AP_8432_680B30_EU (AP-8432-680B30-EU)	AP8432-5.9.4.1-004R.img
Wireless AP-8533-68SB30-US(H30974)	AP8533-5.9.4.1-004R.img
Wireless AP-8533-68SB30-WR(H31348)	AP8533-5.9.4.1-004R.img
Wireless AP-8533-68SB40-US(H30977)	AP8533-5.9.4.1-004R.img
Wireless AP-8533-68SB40-WR(H31349)	AP8533-5.9.4.1-004R.img
Wireless AP510i-FCC Internal (AP510i-FCC, AP510i-FCC-TAA)	AP5xx-7.1.2.0-015R.img
Wireless AP510i-WR Internal(AP510i-WR)	AP5xx-7.1.2.0-015R.img
Wireless AP510e-FCC, A External(AP510e-FCC, AP510e-FCC-TAA)	AP5xx-7.1.2.0-015R.img
Wireless AP510e-WR External(AP510e-WR)	AP5xx-7.1.2.0-015R.img
Wireless AP505i-FCC Internal(AP505i-FCC, AP505i-FCC-TAA)	AP5xx-7.1.2.0-015R.img

Wireless AP505i-WR Internal(AP505i-WR)	AP5xx-7.1.2.0-015R.img
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**SUPPORTED SWITCHES**

The following switches are supported by this release. (**NOTE** – Switches will be automatically upgraded to the latest image in accordance with the preferences set at the Site level.)

Product	Firmware	Cloud Connector
X465-24W + 110 0 W PSU Bundle (X465-24W-B1)	onie-30.2.1.8-patch2-4-vpex_controlling_bridge.lst	onie-30.2.1.8-cloud_connector-3.4.1.13.xmod
X465-24W + 20 0 0 W PSU Bundle (X465-24W-B2)	onie-30.2.1.8-patch2-4-vpex_controlling_bridge.lst	onie-30.2.1.8-cloud_connector-3.4.1.13.xmod
X465-48T + 350 W PSU Bundle (X465-48T-B3)	onie-30.2.1.8-patch2-4-vpex_controlling_bridge.lst	onie-30.2.1.8-cloud_connector-3.4.1.13.xmod
X465-48P + 110 0 W PSU Bundle (X465-48P-B1)	onie-30.2.1.8-patch2-4-vpex_controlling_bridge.lst	onie-30.2.1.8-cloud_connector-3.4.1.13.xmod
X465-48W + 110 0 W PSU Bundle (X465-48W-B1)	onie-30.2.1.8-patch2-4-vpex_controlling_bridge.lst	onie-30.2.1.8-cloud_connector-3.4.1.13.xmod
X465-48W + 20 0 0 W PSU Bundle (X465-48W-B2)	onie-30.2.1.8-patch2-4-vpex_controlling_bridge.lst	onie-30.2.1.8-cloud_connector-3.4.1.13.xmod
X465-24MU + 110 0 W PSU Bundle (X465-24MU-B1)	onie-30.2.1.8-patch2-4-vpex_controlling_bridge.lst	onie-30.2.1.8-cloud_connector-3.4.1.13.xmod
X465-24MU + 20 0 0 W PSU Bundle (X465-24MU-B2)	onie-30.2.1.8-patch2-4-vpex_controlling_bridge.lst	onie-30.2.1.8-cloud_connector-3.4.1.13.xmod
X465-24MU-24W + 110 0 W PSU Bundle (X465-24MU-24W-B1)	onie-30.2.1.8-patch2-4-vpex_controlling_bridge.lst	onie-30.2.1.8-cloud_connector-3.4.1.13.xmod
X465-24MU-24W + 20 0 0 W PSU Bundle (X465-24MU-24W-B2)	onie-30.2.1.8-patch2-4-vpex_controlling_bridge.lst	onie-30.2.1.8-cloud_connector-3.4.1.13.xmod
X450-G2-24t-GE4(16172), X450-G2-24t-GE4-FB-TAA (16172T)	summitX-22.6.1.4-patch1-8.xos	summitX-cloud_connector-3.3.1.31.xmod
X450-G2-24p-GE4(16173), X450-G2-24p-GE4-FB-715-TAA (16173T)	summitX-22.6.1.4-patch1-8.xos	summitX-cloud_connector-3.3.1.31.xmod
X450-G2-48t-GE4(16174)	summitX-22.6.1.4-patch1-8.xos	summitX-cloud_connector-3.3.1.31.xmod
X450-G2-48p-GE4(16175)	summitX-22.6.1.4-patch1-8.xos	summitX-cloud_connector-3.3.1.31.xmod
X450-G2-24t-10GE4(16176)	summitX-22.6.1.4-patch1-8.xos	summitX-cloud_connector-3.3.1.31.xmod
X450-G2-24p-10GE4(16177), X450-G2-24p-10GE4-FB-715-TAA (16177T)	summitX-22.6.1.4-patch1-8.xos	summitX-cloud_connector-3.3.1.31.xmod
X450-G2-48t-10GE4(16178)	summitX-22.6.1.4-patch1-8.xos	summitX-cloud_connector-3.3.1.31.xmod
X450-G2-48p-10GE4(16179), X450-G2-48p-10GE4-FB-1100-TAA (16179T)	summitX-22.6.1.4-patch1-8.xos	summitX-cloud_connector-3.3.1.31.xmod

X440-G2-12t-10GE4 (16530)	summitX-22.6.1.4 patch 1-8.xos	summitX-cloud_connector-3.3.01.30.xmod
X440-G2-12p-10GE4 (16531)	summitX-22.6.1.4 patch 1-8.xos	summitX-cloud_connector-3.3.01.30.xmod
X440-G2-24t-10GE4 (16532)	summitX-22.6.1.4 patch 1-8.xos	summitX-cloud_connector-3.3.01.30.xmod
X440-G2-24p-10GE4 (16533)	summitX-22.6.1.4 patch 1-8.xos	summitX-cloud_connector-3.3.01.30.xmod
X440-G2-48t-10GE4 (16534)	summitX-22.6.1.4 patch 1-8.xos	summitX-cloud_connector-3.3.01.30.xmod
X440-G2-48p-10GE4 (16535)	summitX-22.6.1.4 patch 1-8.xos	summitX-cloud_connector-3.3.01.30.xmod
X620-16x-Base (17401)	summitX-22.6.1.4 patch 1-8.xos	summitX-cloud_connector-3.3.01.30.xmod
V400-24t-10GE2 (18101)	N/A	N/A
V400-24p-10GE2 (18102)	N/A	N/A
V400-48t-10GE4 (18103)	N/A	N/A
V400-48p-10GE4 (18104)	N/A	N/A
X590-24x-1q-2c (16790)	onie-22.6.1.4-patch1-8- vpex_controlling_bridge.lst	onie- cloud_connector-3.3.1.30.xmod
X590-24t-1q-2c (16791)	onie-22.6.1.4-patch1-8- vpex_controlling_bridge.lst	onie- cloud_connector-3.3.1.30.xmod
X690-48x-2q-4c (17350)	onie-22.6.1.4-patch1-8- vpex_controlling_bridge.lst	onie- cloud_connector-3.3.1.30.xmod
X690-48t-2q-4c (17360)	onie-22.6.1.4-patch1-8- vpex_controlling_bridge.lst	onie- cloud_connector-3.3.1.30.xmod
210-12t-GE2 (16566)	220-series_V1.02.04.0007.stk	fp-connector-3.0.34.16.pyz
210-12p-GE2 (16567)	220-series_V1.02.04.0007.stk	fp-connector-3.0.34.16.pyz
210-24t-GE2 (16568)	220-series_V1.02.04.0007.stk	fp-connector-3.0.34.16.pyz
210-24p-GE2 (16569)	220-series_V1.02.04.0007.stk	fp-connector-3.0.34.16.pyz
210-48t-GE4 (16570)	220-series_V1.02.04.0007.stk	fp-connector-3.0.34.16.pyz
210-48p-GE4 (16571)	220-series_V1.02.04.0007.stk	fp-connector-3.0.34.16.pyz
220-12t-10GE2 (16560)	220-series_V1.02.04.0007.stk	fp-connector-3.0.34.16.pyz
220-12p-10GE2 (16561)	220-series_V1.02.04.0007.stk	fp-connector-3.0.34.16.pyz
220-24t-10GE2 (16562)	220-series_V1.02.04.0007.stk	fp-connector-3.0.34.16.pyz
220-24p-10GE2 (16563)	220-series_V1.02.04.0007.stk	fp-connector-3.0.34.16.pyz
220-48t-10GE4 (16564)	220-series_V1.02.04.0007.stk	fp-connector-3.0.34.16.pyz
220-48p-10GE4 (16565)	220-series_V1.02.04.0007.stk	fp-connector-3.0.34.16.pyz

**SUPPORTED VIM MODULES**

4-port SFP+ module (VIM5-4X)
4-port SFP+ module LRM/ MACsec capable(VIM5-4XE)
2-port SFP28 module(VIM5-2Y)
4-port SFP28 module(VIM5-4Y)
4-port SFP28 module MACsec capable(VIM5-4YE)
2-port QSFP+ module(VIM5-2Q)

## NETWORK REQUIREMENTS

A cloud-enabled devices must have NTP, DHCP, DNS, and an Ethernet network port with Internet connectivity.

## INSTALLATION AND CONFIGURATION RECOMMENDATIONS

### Note:

Please see the full description of requirements and instructions in the *ExtremeCloud Information Center* at: [http://documentation.extremenetworks.com/extremecloud/information\\_center/index.html](http://documentation.extremenetworks.com/extremecloud/information_center/index.html)

1. If you are using a switch, connect it before connecting your access points. Connect one of the Ethernet payload ports of the switch to a network that provides internet access. For an entitled switch to locate and connect to ExtremeCloud, only one port can be connected. Once the connection is established, additional ports can be connected. The switch gets configured automatically.
2. Connect your access points (APs) to a network with an Internet connection. APs can be powered by PoE or a power injector. See the *Installation Guide* for your APs. Each AP discovers ExtremeCloud and then gets configured automatically. If you can see the default SSIDs, the APs have successfully connected to the service.
3. When you log in to your ExtremeCloud account for the first time, you can update the network security key from the *Networks* tab or configure your own network services. Log in to your administrator account at <https://ezcloudx.com> to review settings and make changes.
4. When you register devices for the first time, default SSIDs and network services are assigned to help you verify that your devices are running successfully with ExtremeCloud. Although the default network services can be used, it is a best practice to configure them to your needs. You can edit or delete services for the default SSIDs or create new services.

For example, if you want to allow a completely open SSID, replace the default policy with a policy that allows traffic. You can use the predefined *Allow All* policy or create a more restrictive policy (the latter is recommended). If you want to use the WPA-PSK SSID in production, review the WPA-PSK network service. (We recommend changing the pre-shared key for better security.) Configure the pre-shared key on each device that will be allowed network access through the WPA-PSK SSID.

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

**Enhancements in 4.51.02.13**

**Hardware**

This release introduces the support for the following hardware:

**Switch models:**

Model	Part Number
X465-24W + 110 0 W PSU Bundle	(X465-24W-B1)
X465-24W + 20 0 0 W PSU Bundle	(X465-24W-B2)
X465-48T + 350 W PSU Bundle	(X465-48T-B3)
X465-48P + 110 0 W PSU Bundle	(X465-48P-B1)
X465-48W + 110 0 W PSU Bundle	(X465-48W-B1)
X465-48W + 20 0 0 W PSU Bundle	(X465-48W-B2)
X465-24MU + 110 0 W PSU Bundle	(X465-24MU-B1)
X465-24MU + 20 0 0 W PSU Bundle	(X465-24MU-B2)
X465-24MU-24W + 110 0 W PSU Bundle	(X465-24MU-24W-B1)
X465-24MU-24W + 20 0 0 W PSU Bundle	(X465-24MU-24W-B2)

**VIM Modules:**

Model	Part Number
4-port SFP+ module	(VIM5-4X)
4-port SFP+ module LRM/ MACsec capable*	(VIM5-4XE)
2-port SFP28 module	(VIM5-2Y)
4-port SFP28 module	(VIM5-4Y)
4-port SFP28 module MACsec capable*	(VIM5-4YE)
2-port QSFP+ module	(VIM5-2Q)

**Note:** ExtremeCloud doesn't currently support enabling MACsec capability.



<b>Software</b>	
<b>1. Switch CLI Access</b>	- Provides configuration of managed switches using CLI access directly from the ExtremeCloud user interface. This feature allows an administrator to leverage the full capabilities of the managed device, primarily in the form of CLI configuration. This feature also offers provides the option to backup the running configuration and restore a backup configuration.
<b>2. ExtremeSwitching</b>	- X465 (Premium Smart OmniEdge Switching Platform) The ExtremeSwitching X465 series is a premium stackable switch family that provides high-performance, convergence-ready, resilient, and secure Gigabit and multi-Gigabit Ethernet connectivity. Powered by ExtremeXOS, the X465 series offers sophisticated routing and switching, high-speed stacking, modular uplink options, advanced PoE, and comprehensive security. The X465 series is an ideal choice for high-end wiring closet and network edge deployments.
<b>3. AirDefense Support</b>	- Provides the ability to integrate the on-prem Extreme AirDefense solution with ExtremeCloud. ConfigureAirDefense connection parameters at the site level.
<b>4. Rule-Based Adoption</b>	- Provides the ability to enable criteria-based site assignments for access point and switch devices programmatically.

<b>Changes in 4.51.02.13</b>	
<b>wns0021602</b>	Resolved issue. Stats:TopApsbyStaCount sums up clients connected to APs and reports 8 STA even, though only 4 are connected.
<b>wns0021714</b>	Resolved issue where there was a discrepancy on the Total Client Count number for Top OS and Top Manufacturers.

**Enhancements in 4.51.01.13**

**Hardware**

This release introduces the support for the following hardware:

**Access Point models:**

Model	Part Number
AP510i-FCC	AP510i-FCC
AP510i-FCC-TAA	AP510i-FCC-TAA
AP510i-WR	AP510i-WR
AP510e-FCC	AP510e-FCC
AP510e-FCC-TAA	AP510e-FCC-TAA
AP510e-WR	AP510e-WR
AP505i-FCC	AP505i-FCC
AP505i-FCC-TAA	AP505i-FCC-TAA
AP505i-WR	AP505i-WR

**Switch models:**

Model	Part Number
X450-G2-24t-GE4-Base	(16172)
X450-G2-24p-GE4-Base	(16173)
X450-G2-48t-GE4-Base	(16174)
X450-G2-48p-GE4-Base	(16175)
X450-G2-24t-10GE4-Base	(16176)
X450-G2-24p-10GE4-Base	(16177)
X450-G2-48t-10GE4-Base	(16178)
X450-G2-48p-10GE4-Base	(16179)
X450-G2-24t-GE4-FB-TAA	(16172T)
X450-G2-24p-GE4-FB-TAA	(16173T)
X450-G2-24p-10GE4-FB-715-TAA	(16177T)
X450-G2-48p-10GE4-FB-110-TAA	(16179T)

**Note:** TAA models for both access points and switches adopt as their base counterparts.

**Software**

**Captive Portal Enhancements** –

- Support tenant level customization of Terms-and-Conditions and Privacy policy content as formatted HTML from the Preferences tab of the Captive Portal.

- Option for post-accept redirection to specific URL - Added support for Wing Devices to specify the specify custom URL for the success page once the customer logs in.
- Added support to specify the Third Party CP redirect URL with query parameters.

**Changes in 4.51.01.13**

<b>wns0022471</b>	Resolved the issue where Cloud Dashboard screen has different time for the throughput graph.
<b>wns0021793</b>	Restricted the ExtremeWireless WiNG AP tree node configuration to not accept non-ASCII characters. Non-ASCII characters cause configuration failure.

**Enhancements in 4.41.01.51**

**Hardware**

This release introduces the support for the following hardware:

**ExtremeWireless™ WiNG Access Point models:**

Model	Part Number
AP_8432_680B30_US	(AP-8432-680B30-US)
AP_8432_680B30_WR	(AP-8432-680B30-WR)
AP_8432_680B30_1_WR	(AP-8432-680B30-1-WR)
AP_8432_680B30_EU	(AP-8432-680B30-EU)

**Note:** This hardware needs to run 5.9.2 or higher software to connect to ExtremeCloud.

**ExtremeSwitching™ models:**

Model	Part Number
V400-24t-10GE2	(18101)
V400-24p-10GE2	(18102)
V400-48t-10GE4	(18103)
V400-48p-10GE4	(18104)
X590-24x-1q-2c	(16790)
X590-24t-1q-2c	(16791)
X690-48x-2q-4c	(17350)
X690-48t-2q-4c	(17360)

## Software

ExtremeAI – ExtremeAI is a hosted application provides artificial intelligence (machine learning) to simplify and automate the complex task of RF management. The solution is part of an application suite that manages wireless networks, providing an alternative to configuring band steering, channel selection, and other RF settings.

ExtremeAI collects network analytics, device statistics, connection rates, and user and application experience characteristics. It then uses the information to enable the network to continuously learn and automatically adapt to your clients and applications accessing the Wi-Fi network, providing a more seamless wireless experience.

A separate license is required for the ExtremeAI feature. The core features include:

- Issue detection with auto correction
  - Or creating events when problems require manual resolution
- Cell size (automatic coverage management)
- Channel planning
- Best AP (load-balancing + band steering)

Events & Logs Enhancement - In addition to the Tech Support bundle that can be downloaded from a switch, we have made the following enhancements:

- Display switch events on the switch page
- Add more details to the events by the cloud
- Provide historical logs for when a device fails to connect
- Separate events from traps

Automated RMA Data Transfer - Introduces the capability to allow administrators (or GTAC) to designate a device as the replacement for a device that is returned to Extreme Networks. All configuration (within limits) and licenses will be transferred from the RMA device to the replacement device.

### Serviceability Enhancements

- Allow GTAC to reactivate a deactivated Admin Account through the GTAC console
- Download Tech Support files from ExtremeWireless WiNG APs
- Uptime displayed for switches and ExtremeWireless APs
- When a device is critical because it can't connect a link to the prerequisite validator, the device will display in critical status on the device-specific GUI page

GUI Enhancement - To provide consistency with industry standards, the following enhancements have been made:

- Main navigation menu is reorganized to separate configuration and monitoring
- Settings menu is split into Reports and Administration
- New graphics libraries are provided for improved graphic display

Extended Edge Support – With the introduction of the V400, X590, and X690 series switches, the following switch features and 802.1BR – Bridge Port Extension are also supported:

- Configurable speed and duplex (Extreme XOS)
- Energy Efficient Ethernet (EEE) (Extreme XOS)
- Locator LED support
- MLAG
- Extended bridge

New License Entitlement Management (LEM) support – The ExtremeAI feature introduced in this release is fully integrated with the new license model (LEM) including right to use, right to upgrades and right to support, for a fixed term.

Topology Visualizer (Beta) – Introduces a graphic tool to show the standard network topology view at the site level. It includes the following functionality:

- Zoomable (some details visible only at deep level zoom in)
- Editable (manually change layout graph and save it)
- View status information for devices and links
- Search for client MAC address
- Show where a currently active client device is attached
- Highlight selected VLANs

Download Visitors Data (Beta) - Provides a “Download Visitors Data” option for the end customers to download some of the visitor data, namely Email ID, AP MAC, and SSID connected, for the last 30 days.

<b>Changes in 4.41.01.51</b>	
<b>wns0021148</b>	Resolved an issue for ExtremeWireless WiNG APs, where the event time was displayed incorrectly when exported to the .csv file
<b>wns0021198</b>	Resolved the issue where Contain to VLAN role is encapsulating bonjour multicast traffic
<b>wns0021231</b>	Resolved an issue where ExtremeWireless WiNG AP 7632 was not selecting the correct 2.4 GHz channels during Auto Channel selection
<b>wns0021232</b>	Resolved a GUI issue where APs were not shown in the Sites menu if the site name contains apostrophe
<b>wns0021273</b>	Resolved an Event Log issue where older records for switch event logs are not shown in the GUI
<b>wns0021485</b>	Resolved a GUI issue where the client screen is not sorting correctly when there are multiple pages
<b>wns0021622</b>	Resolved an issue where the Captive Portal Guest users expire one day before the configured date
<b>wns0021669</b>	Resolved a GTAC console issue where resetting the administrator password may not work in certain conditions
<b>wns0021793</b>	Restricted the ExtremeWireless WiNG AP tree node configuration to not accept non-ASCII characters. Non-ASCII characters cause configuration failure.

**Enhancements in 4.31.01.21****Hardware**

This release introduces the support for the following ExtremeWireless WiNG access point models -

<b>Model</b>	<b>Part Number</b>
AP-7612-680B30-US	(37101)
AP-7612-680B30-WR	(37102)
AP-7632-680B30-US	(37111)
AP-7632-680B30-WR	(37112)
AP-7632-680B40-US	(37113)
AP-7632-680B40-WR	(37114)
AP-7662-680B30-US	(37121)
AP-7662-680B30-WR	(37122)
AP-7662-680B40-US	(37123)
AP-7662-680B40-WR	(37124)
AP-8533-68SB30-US	(H30974)
AP-8533-68SB30-WR	(H31348)
AP-8533-68SB40-US	(H30977)
AP-8533-68SB40-WR	(H31349)
AP-7632-680B30-IL	(37117)
AP-7662-680B30-IL	(37130)

**Note: This hardware needs to run 5.9.2 or higher software to connect to ExtremeCloud.**

**Enhancements in 4.31.01.10****Hardware**

This release introduces the support for the following ExtremeWireless WiNG access point models -

<b>Model</b>	<b>Part Number</b>
AP-7612-680B30-US	(37101)
AP-7612-680B30-WR	(37102)
AP-7632-680B30-US	(37111)
AP-7632-680B30-WR	(37112)
AP-7632-680B40-US	(37113)
AP-7632-680B40-WR	(37114)
AP-7662-680B30-US	(37121)
AP-7662-680B30-WR	(37122)
AP-7662-680B40-US	(37123)
AP-7662-680B40-WR	(37124)
AP-8533-68SB30-US	(H30974)
AP-8533-68SB30-WR	(H31348)
AP-8533-68SB40-US	(H30977)
AP-8533-68SB40-WR	(H31349)

**Note: This hardware needs to run 5.9.2 or higher software to connect to ExtremeCloud.**

Software	
<p><u>Integration of Extreme Location</u> – Allows ExtremeCloud customers to enable ExtremeLocation support. Once ExtremeLocation feature is enabled, APs are configured to report location-related data to ExtremeLocation. This is first step to a tighter integration of ExtremeLocation with ExtremeCloud. In this release, ExtremeLocation behaves as if it is separate from ExtremeCloud.</p> <p><b>Note</b> – ExtremeWireless Wing APs should be running 5.9.2.2 or higher and ExtremeWireless APs should be running 10.41.07 or higher software version for this feature to work.</p>	
<p><u>Support for IOT – BLE beacon configuration</u> – Introduces the Support for following IOT modes in ExtremeCloud:</p> <p><b>iBeacon Advertisement</b> – Acts like an Apple iBeacon device that broadcasts an identifier that devices can see and use to report their location.</p> <p><b>Eddystone-url Beacon Advertisement</b> – Broadcasts a URL that can be configured by administrator rather than { UUID, Major, Minor } broadcast by iBeacons.</p> <p><b>Thread Gateway</b> – Thread is another IOT protocol for lightweight communication over 802.15.4 Mesh Wireless. Devices are starting to appear with support for Thread.</p> <p><b>Note</b> – ExtremeWireless Wing APs should be running 5.9.2.2 or higher software and ExtremeWireless APs should be running 10.41.07 or higher software for this feature to work.</p>	
<p><u>Switch Port Manager</u> - Introduces the approach for virtual stacking. The Port Manager feature provides capability to centrally configure ports across multiple switches. The user will be able to retrieve ports based on certain criteria, enter configuration changes and apply to all selected ports.</p>	
<p><u>Port Type Notification</u> - Introduces the capability to show a notification to customer if switch port has an AP connected but port is not configured for the function as “Access Point” in the cloud. The notification would flag it to the customer that the port needs to be reconfigured.</p>	
<p><u>Troubleshooting Enhancement</u> - Introduces support for following troubleshooting tools for ExtremeWireless WiNG APs –</p> <ul style="list-style-type: none"> <li>• Remote console – Empowers GTAC with AP CLI access of WiNG AP device from the cloud.</li> <li>• Packet Capture – Provides option to capture the packets on wired/wireless interface.</li> <li>• Ping and Traceroute – Executes ping and traceroute commands on AP for a given address.</li> <li>• Wireless Debug – Provides option to enable and collect wireless packets exchanged between client and WiNG AP.</li> </ul>	
<p><u>Deployment pre-requisite tool</u>– Introduces the tool which can be run in the customer environment to assess if the environment meets the deployment requirement for ExtremeCloud devices.</p>	
Changes in 4.31.01.10	
<b>wns0020948</b>	[IOT info Message]: We should have an info message that Eddystone-url Beacon will work from build 10.41.05
<b>wns0020754</b>	Resolved an issue - Social Logins require HTTPS for the redirect URI's
<b>wns0020781</b>	Resolved the request to - Add the MSP and MSP Partner name to the GTAC banner in addition to the customer name that appears now



**Enhancements in 4.21.01.25****Hardware**

This release introduces the support for the following ExtremeWireless access point models.

<b>Model</b>	<b>Part Number</b>
AP3915i-FCC	31028
AP3915i-ROW	31029
AP3915e-FCC	31031
AP3915e-ROW	31032
AP3916i-FCC	31034
AP3916i-ROW	31035
AP3917i-FCC	31050
AP3917i-ROW	31051
AP3917e-FCC	31055
AP3917e-ROW	31056

<b>Software</b>	
<p><u>PCI Compliance Reports</u> – Introduces PCI compliance reports for vendors who want to process credit card transactions. The reports can be requested or scheduled from each site level or from the tenant level.</p>	
<p><u>User-Customizable Reports</u> – Introduces user-customizable reports, where the report templates are created by dragging and dropping widgets onto a region representing the report document. Once the template is saved, the administrator can schedule reports to be produced from the template periodically and 'on demand'. The report can be requested as a CSV zip file or in PDF format.</p>	
<p><u>Basic WIDS-WIPS Support for ExtremeWireless WiNG access points</u> – Introduces the ability to configure ExtremeWireless WiNG APs and report following events:</p> <ul style="list-style-type: none"> <li>• Report on the beacons they detect</li> <li>• Go off channel to discover other APs</li> <li>• Receive 'WIDS-WIPS events and display them in the Event view</li> <li>• Keep track of last time the device was seen</li> <li>• Neighboring/Threatening APs are displayed in a list in a new section</li> <li>• Drill down to a page describing a specific threat AP</li> </ul>	
<p><u>TKIP and WEP Support</u> - Adds full support for TKIP and WEP for the retail customers. WEP &amp; TKIP are available as GUI configuration options for both ExtremeWireless and ExtremeWireless WiNG access points.</p>	
<p><u>TAC &amp; OPs GUI enhancement</u> – Introduces the searchability for TAC &amp; OPs based any of the following information:</p> <ul style="list-style-type: none"> <li>• ExtremeCloud administrator user IDs</li> <li>• Company names</li> <li>• Device serial numbers</li> <li>• Device MAC addresses</li> <li>• Contract numbers</li> </ul>	
<p><u>AP Status GUI enhancement</u> –The AP status page was only showing the AP's connection status to the ExtremeCloud). The page was enhanced to show the service status of each AP as follows:</p> <ul style="list-style-type: none"> <li>• <b>Green</b> - All radios that are configured to deliver service are delivering service (Tx power &gt; 0, channel assigned)</li> <li>• <b>Yellow</b> - At least one radio that is configured to deliver service is not delivering service (Tx Power = 0 or no channel assigned, or ...)</li> <li>• <b>Red</b> - None of the radios that are configured to deliver service are delivering service</li> </ul>	
<p><u>Reliability and Performance Enhancements</u> – As a part of the infrastructure enhancement, the following changes were made to improve overall reliability and performance:</p> <ul style="list-style-type: none"> <li>• Autoscaling for Cloud Connector servers</li> <li>• Data migration validation tool</li> <li>• RabbitMq fault tolerance and queue reduction</li> <li>• State manager re-factoring</li> <li>• REST API authentication enhancement</li> </ul>	
<b>Changes in 4.21.01.25</b>	
<b>wns0017964</b>	Resolved an issue where the AP status is shown as green even when radio 1 is off under certain conditions.
<b>wns0019731</b>	Resolved an GUI issue where Chrome browser sometimes does not display statistics correctly after moving between tabs.

<b>Changes in 4.21.01.25</b>	
<b>wns0019765</b>	Resolved an issue where the Clients tab list will not populate from the device view for AP3935.
<b>wns0019885</b>	Resolved an issue where Smart RF was not working properly on AP3805.
<b>wns0019921</b>	Resolved an GUI issue where the default role was sometimes missing from the network's grid.
<b>wns0019978</b>	Resolved an issue where one network on Radio 2.4GHz is missing if more than two networks are assigned to AP3805.
<b>wns0020032</b>	Resolved an issue where users may encounter issues on saving default VLAN multicast settings.
<b>wns0020158</b>	Resolved an issue where the Device tab may not report assets correctly.
<b>wns0020165</b>	Resolved an GUI issue where AP traces can be generated, but not displayed on the GUI.
<b>wns0020258</b>	Resolved an issue where the network schedule cannot be set to 12:00 AM.
<b>wns0020264</b>	Resolved an issue where RF Domain Manager turns off broadcasting the SSID when tunnel mode is enabled on ExtremeWireless WiNG APs.
<b>wns0020293</b>	Resolved an issue where PoC accounts were not properly deleted after the PoC expired.
<b>wns0020294</b>	Resolved an issue where the device number counts were not correctly reported.

<b>Enhancements in 4.11.01.19</b>
<b>Hardware</b>

**Enhancements in 4.11.01.19**

This is a convergence release which enables customers to have the ExtremeWireless WiNG access points AP-75XX series (AP-7502/AP-7522/AP-7532/AP-7562) managed from the Extreme Cloud.

The following ExtremeWireless WiNG AP models are supported:

<b>Model</b>	<b>Part Number</b>
AP-7532-67030-EU	H30788
AP-7532-67030-IL	H30785
AP-7532-67030-US	H30787
AP-7532-67030-WR	H30781
AP-7532-67040-EU	H30780
AP-7532-67040-US	H30779
AP-7532-67040-WR	H30786
AP-7522-67030-EU	H30791
AP-7522-67030-US	H30790
AP-7522-67030-WR	H30784
AP-7522-67040-EU	H30783
AP-7522-67040-US	H30782
AP-7522-67040-WR	H30789
AP-7502-67030-EU	H30877
AP-7502-67030-IL	H30875
AP-7502-67030-US	H30876
AP-7502-67030-WR	H30878
AP-7562-670042-EU	H30777
AP-7562-670042-IL	H31127
AP-7562-670042-US	H30776
AP-7562-670042-WR	H30778
AP-7562-67040-EU	H30775
AP-7562-67040-US	H30773
AP-7562-67040-WR	H30774
AP-7562-6704M-EU	H30966
AP-7562-6704M-US	H30967
AP-7562-6704M-WR	H30968

**Software**

ExtremeWireless WiNG configuration support with Extreme Cloud – With this release, ExtremeWireless WiNG APs (75XX series) are supported from ExtremeCloud. The configuration options\*\* required to configure the ExtremeWireless WiNG APs have been made available in the Extreme Cloud. A Unified Data Model has been introduced to achieve this.

A site can hold either all the ExtremeWireless WiNG APs or Extreme Wireless APs. A site configuration is applicable to all the devices which are part of the site.

\*\* For existing Azara customers, this release converges the Azara provided configuration options with ExtremeCloud. Most of the configuration options available in Azara are made available in this release.

ExtremeWireless WiNG stats support with ExtremeCloud – ExtremeCloud stats processing has been augmented to include the ExtremeWireless WiNG supported stats\*\*. A unified stats processing framework has been introduced in this release which now provides most of these stats for both the AP Families (ExtremeWireless & ExtremeWireless WiNG). Many new widgets in the “utilization”, “RF”, “Clients” and “Application Visibility” category have been added. A new category of “Captive Portal” widgets is introduced in this release. This release also supports two new durations – “Last 8 hours” and “Custom range”.

\*\* For existing Azara customers, this release converges the Azara provided stats with ExtremeCloud. Most of the stats supported in Azara are made available in ExtremeCloud in this release.

Troubleshooting – This release introduces the centralized event logs collection framework. This feature enables remote troubleshooting with centralized event logs on a site or on a device. Additionally, flexible filter options are made available for fast issue isolation and resolution.

Introduces support for Smart RF - Optimal self-tuning for RF coverage in dynamic environments.

Flexible Dashboard Manager – Customizable dashboard manager has been enhanced to include the stats included in this release. The customizable dashboard manager allows administrators to select the information they want displayed on their own personal dashboard. Templates and widgets are available for a quick creation of custom dashboards at all levels of the hierarchy, from client, access points and switches, to sites, and across an account's entire estate. Customer can drag and drop graphs and charts for monitoring, troubleshooting, application visibility, and the captive portal.

Streaming MU events to syslog - Supports sending of captive portal device access log stream to a syslog server.

Security Policy - Enhanced security policy configuration for MSP administrators that empowers “Power-Admin” to establish the following security policies:

- Maximum failed login attempts before account lockout
- Password expiration
- Limited reuse of previously used passwords
- Minimum password length
- Restrict access to specific IP address ranges
- Two-factor authentication

**Enhancements in 4.01.01.23****Hardware**

This release introduces support for the ExtremeSwitching™ 210 Series and ExtremeSwitching 220 Series. The [ExtremeSwitching 200 family of switches](#) are an economical, fixed-configuration family of Gigabit Ethernet Layer 2/3 switches designed for enterprises, branch offices and small to medium-sized businesses looking for key features in a flexible, yet easy-to-manage solution.

The following models are supported:

<b>Part Number</b>	<b>Model Number</b>
16566	210-12t-GE2
16567	210-12p-GE2
16568	210-24t-GE2
16569	210-24p-GE2
16570	210-48t-GE4
16571	210-48p-GE4
16560	220-12t-10GE2
16561	220-12p-10GE2
16562	220-24t-10GE2
16563	220-24p-10GE2
16564	220-48t-10GE4
16565	220-48p-10GE4

**Supported Capabilities**

- Basic LAG (i.e. no support for MLAG)
- PoE (for applicable models)
- LLDP
- Syslog
- Spanning Tree (loopguard and spanguard)
- Standard port throughput statistics & QoS queue utilization statistics

<b>Software</b>	
<p>Introduces support for interactive “heat-maps” or radio frequency (RF) floor maps. Floor plans are easily customized to reflect the exact layout of your building by drawing walls and partitions, and configuring device placement for accurate heat map representation.</p> <p>Floor plans represent your building layouts and the relative location of access points and switches. Users can overlay the floor plan with the following information: heat maps: RSS, channel plan, link speed and RFQI, and augment with configurable statistical badges that reflect devices-specific configuration and status information.</p>	
<p>Introduces an enhanced captive portal which supports:</p> <ul style="list-style-type: none"> <li>• Social media logins (Facebook, Google and Twitter)</li> <li>• Self-registration via SMS and email</li> <li>• Integrated guest account management</li> <li>• Persistent device registration for a user-defined number of days</li> <li>• Flexible custom login page designer, including pre-defined templates.</li> </ul>	
<p>Introduces enhanced security policy configuration for administrators that empowers “<i>Power-Admin</i>” to establish the following security policies:</p> <ul style="list-style-type: none"> <li>• Maximum failed login attempts before account lockout</li> <li>• Password lifetime</li> <li>• Limited reuse of previously used passwords</li> <li>• Minimum password length</li> <li>• Restrict access to specific IP address ranges</li> <li>• Two-factor authentication</li> </ul>	
<p>Introduces a customizable dashboard that allows administrators to select the information they want displayed on their own personal dashboard. Templates and widgets are available for a quick creation of custom dashboards at all levels of the hierarchy, from client, access points and switches, to sites, and across an account’s entire estate.</p>	
<p>Introduces multiple look/feel and workflow enhancements throughout the GUI.</p>	
<p>Extended support for the following countries:</p> <ul style="list-style-type: none"> <li>• AP3805i-ROW (30913): Antigua-Barbuda, Uganda</li> <li>• AP3912i-ROW (31026): Chile, China, Indonesia, Kazakhstan, South Korea, Philippines, Saudi Arabia, Singapore, South Africa, Trinidad &amp; Tobago, UAE</li> </ul>	
<b>Changes in 4.01.01.23</b>	
<b>wns0017967</b>	Resolved an issue where the AP may lose the connection to the cloud due to frequently receiving new IP addresses from the DHCP server.

Enhancements in 3.21.05.12	
Reduces the APs and switches check-in time from 5 minutes to 1 minute to accelerate configuration change deployment.	
Changes in 3.21.05.12	
<b>wns0018028</b>	Resolved the issue where an administrator may get incorrectly blocked from provisioning 802.1x authentication and authorization in a network configuration.
<b>wns0018045</b>	Resolved the issue where an administrator may receive an error message when attempting to enable captive portal in a network configuration.

Enhancements in 3.21.04.17	
<b>Hardware</b>	
Introduces support for the AP3912i-FCC (31025) and AP3912i-ROW (31026) - Wall-plate, 802.11ac Wave 2, up to 1.17 Gbps capacity, dual radio, 2x2:2, integrated BTLE/802.15.4 radio.	
<b>Software</b>	
Introduces the ability to define the Minimum Basic Rate (MBR) for better control over radio performance.	
Introduces a new access point Auto-Channel Selection (ACS) algorithm designed to optimally select channels for all selected radio across a designated site.	
Improves rules visibility by displaying both rules custom names (when defined) and administrator-defined content on the same screen.	
Changes in 3.21.04.17	
<b>wns0016100</b>	Addressed issue where PDF Security Report may not be generated when requested.
<b>wns0017373</b>	Addressed scheduled upgrade limitation for switches
<b>wns001559</b> <b>wns0017479</b> <b>wns0017498</b>	Addressed multiple issues with SNMP Retry Range, including display of mix/max values, confusing error message
<b>wns0017405</b>	Portals report page now displays the hostname when available.

Enhancements in 3.21.03.09	
Introduces support for a credential-based captive portal authentication using an external RADIUS server.	
Improves visibility by displaying client host-names in all client reports.	
Extended support for the following countries: <ul style="list-style-type: none"> <li>• AP3935i-ROW (31013): Costa Rica, Dominican Republic, Trinidad &amp; Tobago</li> <li>• AP3805i-ROW (30913): Argentina, Costa Rica, Korea, Philippines, South Africa, Taiwan, Trinidad &amp; Tobago</li> </ul>	
Changes in 3.21.03.09	
<b>wns0017201</b>	Resolved the issue where APs, under very specific configurations, may occasionally fail to re-connect to the ExtremeCloud after reboot.
Enhancements in 3.21.02.18	



**Enhancements in 3.21.03.09**

Introduces support for configurable event notification using emails. Notification events include all configuration changes, device state changes and scheduled, starting and completing of device upgrade.

**Enhancements for MSPs in 3.21.02.18**

Introduces support for configurable event notification via SNMP traps. Notification events include all configuration changes, device state changes and scheduled, starting and completing of device upgrade.

**Changes in 3.21.02.18**

<b>wns0016861</b>	Resolved the issue where the active web UI session may occasionally time-out prematurely.
<b>wns0017090</b>	Resolved the issue where a switch may fail to re-connect to ExtremeCloud after a power outage or during a firmware upgrade.

**Enhancements in 3.21.01.36**

Introduces granular multi-tenancy and rebrandable user interface for Managed Service Providers (MSP). Empowers qualifying organizations to deliver Managed Service practices around ExtremeCloud beyond the initial deployment and provisioning to include day-to-day operations such as move/add/change/delete.

Introduces a splash screen, firewall friendly captive portal.

Introduces the ability to enable IGMP snooping on supported Extreme switches.

Introduces the ability to identify in the user interface the frequency associated with each radio.

**Changes in 3.21.01.36**

<b>wns0016050</b>	Resolved the issue where client statistics may not always get updated as expected.
<b>XOS0064864</b>	Resolved the issue where X440-G2-12p-10GE4 and X440-G2-12t-10GE4 fans may be reported as "fail" when operating at a speed of 0 RPM which lead to the switch inaccurately reporting in "Critical" state in ExtremeCloud.

**Enhancements in 3.11.03.18**

<b>Hardware</b>	
Introduces support for the AP3935i-IL (31020) - Dual Radio 802.11ac/abgn, 4x4:4 MIMO indoor access point with eight internal antenna array for Israel (ROW regulatory domain).	
<b>Software</b>	
Introduces IPv6 support with IPv6 filter rules.	
Introduces support for multi-factor authentication (MFA) for ExtremeCloud administrator logins. Two factor-authentication leverages the Google Authenticator application (time-based only).	
Introduces the ability to record a customer's acceptance of the ExtremeCloud Terms & Conditions.	
Extended support for the following countries:	
<ul style="list-style-type: none"> <li>• AP3935i-ROW (31013): Brazil, Kazakhstan, Korea, Nicaragua</li> <li>• AP3965i-ROW (31017): Brazil, Ecuador, Kazakstan, Korea, Nicaragua, Russia</li> <li>• AP3805i-ROW (30913): Brazil, Chile, Ecuador, Georgia, Kazakhstan, Mexico, Russia</li> </ul>	

**Changes in 3.11.03.18**

<b>wns0015853</b>	Resolved the issue where MAC-based Authentication (MBA) may not always perform as expected.
<b>wns0015955</b>	Resolved the issue where certain versions of Firefox may show a blank configuration menu on left panel.
<b>wns0015986</b>	Resolved the issue where the CoS profile may not always be successfully deployed to the wireless access points.
<b>wns0016050</b>	Resolved the issue where the client statistics may not consistently be updated.
<b>wns0016095</b>	Resolved the issue where the AP may not always apply the expected role to a client.
<b>wns0016141</b>	Resolved the issue where the deletion of a custom application fingerprint may not always perform as expected.

**Enhancements in 3.11.02.25**

Introduces the ability to validate all administrators' email addresses to confirm that all accounts created are associated with a valid email address.	
Introduces the ability for administrators to select a time and day within two weeks of a new software release to upgrade switches and/or wireless access points, thus minimizing service impact during the upgrade. Note that the upgrade to the ExtremeCloud software is automatic and cannot be scheduled as it is not service impacting.	

**Changes in 3.11.02.25**

<b>wns0015797</b>	Resolved the issue where the wizard page was presented unnecessarily after upgrade.
<b>wns0015799</b>	Resolved the issue where some information may have been missing from the Role tab.
<b>wns0015868</b>	Resolved the issue where multicast bridging and forwarding may not have performed as expected.
<b>wns0015873</b>	Resolved the issue where the Default VLAN from the Policy > VLAN menu may not have been editable.

**Enhancements in 3.11.01.43**

**Hardware**

Introduces support for select ExtremeSwitching™ stackable X440-G2 and X620 switches. ExtremeSwitching stackable management is primarily targeted at supporting ExtremeWireless AP deployments.

The following ExtremeSwitching stackable are supported:

Part Number	Model Number
16530	X440-G2-12t-10GE4
16531	X440-G2-12p-10GE4
16532	X440-G2-24t-10GE4
16533	X440-G2-24p-10GE4
16534	X440-G2-48t-10GE4
16535	X440-G2-48p-10GE4
17401	X620-16x-Base

**Supported Capabilities**

- Basic LAG (i.e. no support for MLAG)
- PoE (for applicable models)
- LLDP
- SNMP
- Syslog
- Spanning Tree (loopguard and spanguard)
- Standard port throughput statistics & QoS queue utilization statistics

**Software**

Introduces application visibility and control.

- Reporting on top application groups is provided globally, and on a per-devices group and client basis.
- Applications-specific rules (including custom-application rules) can be defined to explicitly allow, deny, prioritize or de-prioritize (via CoS re-mapping), contain to a VLAN; and/or rate limit applications with over 3,000 fingerprints covering 2,000+ applications.

Introduces the ability to identify the operating system of a device. The reporting on the operating system of a device is provided globally, on a per devices group and network basis, as well as in the individual devices' report.

Introduces support for redirection to a Firewall Friendly External Captive Portal (FFECP) from the wireless Access Points (AP38xx/39xx). Administrators can define an explicit REDIRECT action within a role to determine when HTTP/HTTPS traffic should be re-directed.

Provides an audit log on all configuration changes to ensure traceability and auditability.

Allows each administrator to configure their own session inactivity timer.

Increases the number of APs that can be associated to a designated site from 50 to 100. Includes support for up to 2,000 active clients per site.

**Enhancements in 3.11.01.43**

Extended support for the following countries:

- AP3935i-ROW (31013): China, Egypt, Hong Kong, India, Indonesia, Jordan, Kuwait, Malaysia, Mexico, Pakistan, Peru, Philippines, Qatar, Saudi Arabia, Singapore, Thailand, United Arab Emirates
- AP3965i-ROW (31017): China, Egypt, Hong Kong, India, Indonesia, Jordan, Malaysia, Mexico, Pakistan, Philippines, Saudi Arabia, Singapore, Taiwan, Thailand, United Arab Emirates
- AP3805i-FCC (30912): Colombia, Puerto Rico, United States
- AP3805i-ROW (30913): Argentina, Australia, Austria, Belgium, Bosnia & Herzegovina, Bulgaria, Canada, Croatia, Cyprus, Czech Republic, Denmark, Dominican Republic, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Kosovo, Latvia, Liechtenstein, Lithuania, Luxembourg, Macau, Macedonia, Malaysia, Malta, Montenegro, Netherlands, New Zealand, Norway, Pakistan, Poland, Portugal, Romania, Saudi Arabia, Slovak Republic, Slovenia, Spain, Sweden, Switzerland, Turkey, Ukraine, United Kingdom, Uruguay

**Changes in 3.11.01.43**

<b>wns0015590</b>	Resolved the issue that an error could occur when trying to activate a new SSID.
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**Enhancements in 3.01.05.88****Hardware**

Introduced support for the AP3805i-FCC and AP3805i-ROW, a feature rich 802.11ac and 802.11abgn indoor access point that delivers enterprise-grade performance and security. Designed to blend into the office, classroom or hotel environment, the AP3805i-FCC/ROW is ideal for providing secure Wi-Fi connectivity for medium-density environments. It has following country support:

- AP3805i-FCC (30912): Puerto Rico, United States
- AP3805i-ROW (30913): Australia, Austria, Belgium, Bosnia, Herzegovina, Bulgaria, Canada, Croatia, Cyprus, Czech Republic, Denmark, Dominican Republic, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Kosovo, Latvia, Liechtenstein, Lithuania, Luxembourg, Macau, Macedonia, Malaysia, Malta, Montenegro, Netherlands, New Zealand, Norway, Poland, Portugal, Romania, Slovak Republic, Slovenia, Spain, Sweden, Switzerland, Turkey, Ukraine, United Kingdom, Uruguay

**Software**

Extended support for the following countries:

- AP3935i-ROW (31013): Hong Kong, Saudi Arabia, Singapore, Thailand, Peru, China, Qatar, Kuwait, Egypt, Jordan, Philippines, Indonesia
- AP3965i-ROW (31017): Thailand, Taiwan, Singapore, China, Egypt, Jordan, Philippines, Saudi Arabia, Indonesia

**Changes in 3.01.05.88**

<b>wns0014582</b>	Resolved the issue that ExtremeCloud user interface is unreachable using an IE Browser.
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<b>wns0014544</b>	Resolved the issue that IOS Safari Browser is not able to log in into the ExtremeCloud user interface.
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**Changes in 3.01.04.81**

<b>wns0014510</b>	Ensured the browser will always display the page content in English.
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<b>wns0014491</b>	Resolved the issue with Deny role is not working to block specific subnet traffic.
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<b>wns0014300</b>	Resolved the NTP issue with the access point so you do not need to RESET the Access Points to the factory default after you complete the staging process anymore.
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**Changes in 3.01.03.75**

<b>wns0014303</b>	Resolved the issue where Site name with more than 16 characters causes the configuration not to load.
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**KNOWN RESTRICTIONS AND LIMITATIONS**

<b>Firmware Info</b>	AP 7662, 7632, 7662 and 8553 should run firmware version 5.9.2 or higher to connect to ExtremeCloud.
<b>wns0022490 - Info</b>	For AP505/510 running wing software 7.1.2, location feature can not be used. It will be enabled in the future release.
<b>wns0022483 - Info</b>	For AP505/510 running wing software 7.1.2, ap traces feature is disabled. It wou be enabled in the future release.
<b>wns0022509- Info</b>	Wing APs do not support down bonding on all usual channels. For Wing APs, channel with bonding up (+) can be used.
<b>wns0022491 - Info</b>	AP5xx:When dual 5G is enabled, use static channel and power instead of smart rf.
<b>wns0022680 – Info</b>	vpex, cb config error seen for upstream ports[30.2] . Disable and enable of an uplink port from the GUI will not have any impact. Switch will leave the port unchanged and disregard any configuration changes on this port, this is a new behavior in xos 30.2.1.8 where it restricts uplink port modifications.
<b>wns0022702 -Info</b>	cli mode, .pol files etc are not backed up and only the config is backed up
<b>wns0019254 – Info</b>	AP(wns17012) -Facebook deny rule of WLAN overridden by WLAN (CP jumbo templ's whitelist). Identify AP Firmware issue. Set the WLAN with Facebook Deny rules in ExtremeWireless APs. The WLAN is allowing Facebook traffic when the AP has another Guest WLAN with the jumbo captive portal template. Jumbo captive portal sets the Facebook app in the DNS whitelist.
<b>wns0022234 – info</b>	In release 4.41, the cloud management does not permit creating a LAG for links from a client device to two or more bridge port extenders (BPE). This is true even if the BPEs in question belong to the same extended bridge. This is a known limitation of the cloud management which will be addressed in a near term release. It is possible to create a LAG for links between a client device and a single bridge port extender.
<b>wns0022245 – Info</b>	Two switches can be acting independently as controlling bridges for a time. At some later time, an administrator can manually configure them as MLAG peers using the cloud GUI. If the administrator then connects a bridge port extender (e.g. V400) to both MLAG peers, the switches will make the switch ports used by the bridge port extender into MLAG ports. The switch does not report the new MLAG port configuration to cloud management. This can result in the MLAG port configuration being lost on the controlling bridges. To prevent this from happening, the administrator should use the cloud management GUI to manually configure as MLAG ports, the switch ports used by the bridge port extender. In general, the cloud management GUI will notify the administrator when switch ports used by a BPE can be configured as MLAG ports.

**SYSTEM LIMITS**

The following table shows the maximum system limits:

Item	Maximum Value
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Accounts per customer	1
Sites per account	2,500
Number of APs per Account	10,000
APs per site	100 (ExtremeWireless) / 128 (ExtremeWireless WiNG)
Users per site	2,000
Roles per AP	64
Rules per role	64
Active Networks per account	8
Administrator accounts per customer	20
Rate limiters per account	16 (8 inbound and 8 outbound)
Rate limiters per Site	16 (8 inbound and 8 outbound)
MAC addresses in customer blacklist	768

**LED PATTERN FOR EXTREMECLOUD SUPPORTED ACCESS POINTS**

**LED Patterns for ExtremeWireless APs Connecting with ExtremeCloud**

Radio B/G LED (left)	Radio A LED (right)	Status LED	AP Detailed State
Off	Off	Blink green	Initialization: Power-on Self test (POST)
	Blink green	Blink green	Initialization: Random delay
		Blink red	Initialization: No Ethernet
	Solid green	Blink green	Initialization: Vulnerable period
		Blink red	Reset to factory defaults
	Blink green	Off	Blink green / orange
Blink red			Failed 802.1x authentication
Blink green		Blink green / orange	Network discovery: DHCP
		Blink red	Default IP address
Solid green		Blink green / orange	Network discovery: <a href="#">Discovery / connect</a>
		Blink red	Discovery failed
Green - Radio On Off - Radio Off	Green - Radio On Off - Radio Off	Solid green	Connected

**LED Patterns for ExtremeWireless WiNG APs Connecting with ExtremeCloud**

Task	5 GHz Activity LED (Amber)	2.4 GHz Activity LED (Green)
Unconfigured Radio	On	On
Normal Operation	<ul style="list-style-type: none"> <li>If this radio band is enabled: Blinks at 5 second intervals</li> <li>If this radio band is disabled: Off</li> <li>If there is activity on this band: Blinks at 1 time per second</li> </ul>	<ul style="list-style-type: none"> <li>If this radio band is enabled: Blinks at 5 second intervals</li> <li>If this radio band is disabled: Off</li> <li>If there is activity on this band: Blinks at 1 time per second</li> </ul>
Firmware Update	On	Off

Locate AP Mode	LEDs blink in an alternating green, red and amber pattern using an irregular blink rate. This LED state in no way resembles normal operating conditions.	LEDs blink in an alternating green, red and amber pattern using an irregular blink rate. This LED state in no way resembles normal operating conditions
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**SUPPORTED WEB BROWSERS**

For the ExtremeCloud management GUI, the following web browsers were tested for interoperability:

- Google Chrome 68.0.3440.106
- MS IE Edge 42.17134.1.0
- Firefox 62.0

**FIREWALL REQUIREMENTS AND PORT LIST**

Modern firewalls can block access to specific Internet application servers. ExtremeCloud-enabled devices need to be able to access several different application servers in order to provide their full functionality. Please ensure that your firewall is allowing ExtremeCloud devices behind it to access to the following domains and ports:

ExtremeWireless TCP/UDP Port Assignment Reference							
Component		Ports for AP/Cloud Communication					
Source	Destination / Domain Name	Protocol (TCP/UDP)	Src Port	Dest Port	Service	Remark	Open Firewall
Admin Console	ezcloudx.com	TCP	Any	443	HTTPS	Access the ExtremeCloud management application.	Required
Admin Console / API integrated systems	api.ezcloudx.com	TCP	Any	443	HTTPS	Application access to the backend services managing ExtremeCloud-enabled devices.	Required
Access Point & Switches	devices.extremenetworks.com	TCP	Any	443	HTTPS	Management Tunnel between AP and ExtremeCloud (configuration, image, statistics, upgrade, traces).	Required
Access Points & Switches	NTP Server	UDP	Any	123	NTP	Clock synchronization.	Required
Access Points	radius.ezcloudx.com	UDP	Any	1812	RADIUS	The integrated captive portal solution requires a cloud RADIUS lookup for each wireless client authentication via the captive portal.	Required if using the built-in captive portal.
Access Points	cp.ezcloudx.com	TCP	Any	443, 80	HTTP HTTPS	The integrated captive portal solution is hosted at cp.ezcloudx.com. Access to the portal is required to ensure wireless clients can authenticate via the captive portal.	Required if using the built-in captive portal.
Access Points & Switches	<a href="https://aptransient-eu-central-1.s3.eu-central-1.amazonaws.com">aptransient-eu-central-1.s3.eu-central-1.amazonaws.com</a>	TCP	Any	443	HTTPS	Used by ExtremeCloud-enabled devices that, on command, may upload tech support files to storage managed by this application.	Required
Access Points & Switches	<a href="https://extremeimages.s3.amazonaws.com">extremeimages.s3.amazonaws.com</a>	TCP	Any	443	HTTPS	Required to successfully upgrade ExtremeCloud managed devices.	Required
Any	Access Point	TCP	Any	2002, 2003	RCAPD	Collect WireShark traces using AP Real Capture, if enabled.	Optional
Any	Access Point	TCP/UDP	Any	22	SSH	SSH into the AP, if enabled.	Optional
ExtremeWireless WiNG APs	mgmt.devices.extremenetworks.com	TCP	Any	443	HTTPS	Management tunnel between WiNG AP and ExtremeCloud.	Required - Allows outbound Connections from devices to ExtremeCloud over the various ports listed.



**RADIUS SERVERS AND SUPPLICANTS****RADIUS SERVERS USED DURING TESTING**

Vendor	Model OS	Version
FreeRADIUS	Red Hat Linux release 9 (Shrike)	1.1.6
FreeRADIUS	Red Hat Linux release 8.0 (Psyche)	1.0.1
IAS	Microsoft Server 2003 IAS	5.2.3790.3959
SBR50	SBR Enterprise Edition	6.1.6
NPS	Microsoft Server 2008 NPS	6.0.6002.18005

**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-Beta1
	Wireless Network Connection Configuration	Version Microsoft Window Server 2003, Enterprise Edition R2 SP2
	Wi-Fi Protected Access 2 (WPA2)/Wireless Provisioning Services Information Element (WPS IE) update for Windows XP with 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 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	G3	01.00.02.0001	For PoE
	G3	06.11.01.0040	
	C20N1	Version 12.1(19)EA1c	No PoE
	B3G124-48P	06.61.03.0004	For AP 802.1x, PoE
	B3	01.02.01.0004	10480068225P
	C5	06.42.06.0008	11511205225K
	B3G124-48P	06.61.03.0004	For AP 802.1x, POE

Vendor	Model OS	Version	Tested with
	Extreme X460-24P	12.5.4.5	For AP 802.1x, POE
	B3	06.61.08.0013	Lab switch - sn 10480062225P
	B3	06.61.08.0013	Veriwave switch - sn 10480075225P
Extreme	Summit 300-24	7.6e.4.4	
	Summit 300-24	System Serial Number: 800138-00-03 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
H3C	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	Cloud Local Server Debian GNU/Linux 8 (jessie)	OpenSSL 1.0.1k 8 Jan. 2015

**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

<b>Attribute</b>	<b>RFC Source</b>
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

**REST API INTERFACE**

Attached is the list of Rest APIs which are getting deprecated in this release. The supported substitute/alternative APIs is mentioned against each deprecated APIs:

Deprecated API		Alternate API	
API	Path & Query parameters	API	Path & Query parameters
<b>DpiSignatureManager</b>		<b>DpiSignatureManager</b>	
GET /v1/dpesignatures/custom		GET /v3/dpesignatures/custom	
PUT /v1/dpesignatures		PUT /v3/dpesignatures	
<b>RadioManager</b>		<b>RadioManager</b>	
GET /v1/radios/modes	Query Param: country, hardwareType, radioIndex	GET /v3/radios/modes	Query Param: country, hardwareType, radioName
GET /v1/radio1/smartrfchannels	Query Param: country, acsChannelSelection1, channelWidth, siteType	GET /v3/radios/smartrfchannels	Query Param: country, channelPlan, channelWidth, radioBand, siteType
GET /v1/radio2/smartrfchannels	Query Param: country, acsChannelSelection2, channelWidth, siteType		
<b>RoleManager</b>		<b>RoleManager</b>	
GET /v1/roles		GET /v3/roles	
GET /v1/roles/{roleId}	Path Param : roleId	GET /v3/roles/{roleId}	Path Param : roleId
POST /v1/roles		POST /v3/roles	
PUT /v1/roles/{roleId}	Path Param : roleId	PUT /v3/roles/{roleId}	Path Param : roleId
DELETE /v1/roles/{roleId}	Path Param : roleId	DELETE /v3/roles/{roleId}	Path Param : roleId
GET /v1/roles/default		GET /v3/roles/default	
GET /v1/roles/nametoidmap		GET /v3/roles/nametoidmap	
PUT /v1/roles/appFilters		PUT /v3/roles/appFilters	

TopologyManager		TopologyManager	
GET /v1/topologies		GET /v3/topologies	
GET /v1/topologies/{topologyId}	Path Param : topologyId	GET /v3/topologies/{topologyId}	Path Param : topologyId
POST /v1/topologies		POST /v3/topologies	
DELETE /v1/topologies/{topologyId}	Path Param : topologyId	DELETE /v3/topologies/{topologyId}	Path Param : topologyId
PUT /v1/topologies/{topologyId}	Path Param : topologyId	PUT /v3/topologies/{topologyId}	Path Param : topologyId
GET /v1/topologies/default		GET /v3/topologies/default	
GET /v1/topologies/nametoidmap		GET /v3/topologies/nametoidmap	
SiteManager		SiteManager	
GET /v2/sites		GET /v3/sites	Query Param: filter, orderBy, page, reset, size
GET /v2/sites/{siteId}	Path Param : siteId	GET /v3/sites/{siteId}	Path Param : siteId
POST /v2/sites		POST /v3/sites	
DELETE /v2/sites/{siteId}	Path Param : siteId	DELETE /v3/sites/{siteId}	Path Param : siteId
PUT /v2/sites/{siteId}	Path Param : siteId	PUT /v3/sites/{siteId}	Path Param : siteId
POST /v2/sites/clone/{siteId}	Path Param : siteId Query Param: newSiteName	POST /v3/sites/clone/{siteId}	Path Param : siteId Query Param: newSiteName
GET /v2/sites/default		GET /v3/sites/default	
GET /v2/sites/nametoidmap		GET /v3/sites/nametoidmap	
GET /v2/snmp/default		GET /v3/snmp/default	
GET /v2/snmp		GET /v3/snmp	

## Report Manager REST APIs

Query Params	Accepted Values	Comments
widgetList	<widgetId> or <widgetId band> (one or more comma separated widgetIds or widgetBandPairs)	encoded with UTF - 8,band is not supported in case of Switch/Port/Role reports
duration	8H 1 7 31	
starttime	fromTimeInMillis (to be provided in absence of duration along with endTime)	
endtime	toTimeInMillis (to be provided in absence of duration along with startTime)	
band	all 2_4 5	query param used for single widget api

Deprecated API (used to fetch individual report)	Deprecated API Path Params	Deprecated API QueryParams	Mapped alternative API	Alternative API PathParams	Alternative API PathParams	Comments
v1/report/topapsbythroughput/sites		duration	v1/report/sites	-	widgetList, duration, starttime, endtime	widgetList accepts one or more widgetIds or widgetBand pairs, duration for predefined timeRange, starttime and endtime for custom timerange.
v1/report/topapsbyusercount/sites			v1/report/sites/widget/{widgetId}	widgetId	band, duration, starttime, endtime	widgetId accepts widgetEnum

v1/report/topswitchesbythroughput/sites						
v1/report/topmanufacturersbydevicecount/sites						
v1/report/topusersbythroughput/sites						
v1/report/toposbyclientcount/sites						
v1/report/topservicesbythroughput/sites						
v1/report/topsitesbyusercount/sites						
v1/report/topsitesbythroughput/sites						
v1/report/uniqueclientcount/sites						
v1/report/topappgroupsbythroughput/sites						
v1/report/topappgroupsbyclientcount/sites						
v1/report/topapsbyusercount/sites/{siteId}	Site Id	duration	v1/report/sites/{siteId}	siteId	widgetList, duration, starttime, endtime	widgetList accepts one or more widgetIds or widgetBand pairs, duration for predefined timeRange, starttime and endtime for custom timerange.
v1/report/topapsbythroughput/sites/{siteId}			v1/report/sites/{siteId}/widget/{widgetId}	siteId, widgetId	band, duration, starttime, endtime	widgetId accepts widgetEnum
v1/report/topswitchesbythroughput/sites/{siteId}						
v1/report/topswitchesbythroughput/sites/{siteId}						
v1/report/topmanufacturersbydevicecount/sites/{siteId}						
v1/report/topusersbythroughput/sites/{siteId}						
v1/report/toposbyclientcount/sites/{siteId}						
v1/report/topservicesbythroughput/sites/{siteId}						
v1/report/devicedistribution/sites/{siteId}						
v1/report/uniqueclientcount/sites/{siteId}						
v1/report/usagestats/sites/{siteId}						
v1/report/topappgroupsbythroughput/sites/{siteId}						
v1/report/topappgroupsbyclientcount/sites/{siteId}						

v1/report/toposbyclientcount/aps/{apserial}	apserial	duration				widgetList accepts one or more widgetIds or widgetBand pairs, duration for predefined timeRange, starttime and endtime for custom timerange.
v1/report/totaloctetstats/aps/{apserial}			v1/report/aps/{apSerialNumber}	apSerialNumber	widgetList, duration, starttime, endtime	
v1/report/uniqueclientcount/aps/{apserial}			v1/report/aps/{apSerialNumber}/widget/{widgetId}	apSerialNumber, widgetId	band, duration, starttime, endtime	widgetId accepts widgetEnum
v1/report/noiseperradio/aps/{apserial}						
v1/report/channelutilization/aps/{apserial}						
v1/report/currentuserstoband/aps/{apserial}						
v1/report/wiredportsusagestats/aps/{apserial}						
v1/report/wiredportsuniqueclientcount/aps/{apserial}						
v1/report/wiredportsutilizationerrors/aps/{apserial}						
v1/report/wiredportsdiscardedpackets/aps/{apserial}						
v1/report/topappgroupsbythroughput/aps/{apserial}						
v1/report/topappgroupsbyclientcount/aps/{apserial}						
v1/report/devicemanufacturersbyclientcount/services/{serviceld}	serviceld	duration				widgetList accepts one or more widgetIds or widgetBand pairs, duration for predefined timeRange, starttime and endtime for custom timerange.
v1/report/uniqueusers/services/{serviceld}			v1/report/services/{serviceld}	serviceld	widgetList, duration, starttime, endtime	
v1/report/topapsbythroughput/services/{serviceld}			v1/report/services/{serviceld}/widget/{widgetId}	serviceld, widgetId	band, duration, starttime, endtime	widgetId accepts widgetEnum
v1/report/topusersbythroughput/services/{serviceld}						
v1/report/topapsbyusercount/services/{serviceld}						
v1/report/toposbyclientcount/services/{serviceld}						

v1/report/usagestats/station/{stationId}	stationId	duration	v1/report/stations/{stationId}	stationId	widgetList, duration, starttime, endtime	widgetList accepts one or more widgetIds or widgetBand pairs, duration for predefined timeRange, starttime and endtime for custom timerange.
v1/report/topappgroupsbythroughput/stations/{stationId}			v1/report/stations/{stationId}/widget/{widgetId}	stationId, widgetId	band, duration, starttime, endtime	widgetId accepts widgetEnum
v1/report/topappgroupsbythroughput/roles/{roleId}	roleId	duration	v1/report/roles/{roleId}	roleId	widgetList, duration, starttime, endtime	widgetList accepts one or more widgetIds, duration for predefined timeRange, starttime and endtime for custom timerange.
v1/report/topappgroupsbyclientcount/roles/{roleId}			v1/report/roles/{roleId}/widget/{widgetId}	roleId, widgetId	duration, starttime, endtime	widgetId accepts widgetEnum
v1/report/transmittedbytes/switches/{switchSerialNumber}	switchSerialNumber	duration	v1/report/switches/{switchSerialNumber}	switchSerialNumber	widgetList, duration, starttime, endtime	widgetList accepts one or more widgetIds, duration for predefined timeRange, starttime and endtime for custom timerange.
v1/report/receivedbytes/switches/{switchSerialNumber}			v1/report/switches/{switchSerialNumber}/widget/{widgetId}	switchSerialNumber, widgetId	duration, starttime, endtime	widgetId accepts widgetEnum
v1/report/transmittedpackets/switches/{switchSerialNumber}						
v1/report/receivedpackets/switches/{switchSerialNumber}						
v1/report/transmittederrors/switches/{switchSerialNumber}						
v1/report/receivederrors/switches/{switchSerialNumber}						
v1/report/topbusiestports/switches/{switchSerialNumber}						
v1/report/transmittedbytes/ports/{portId}?switchserialno={switchSerialNumber}	PortId	switchSerialNumber, duration	v1/report/ports/{portId}	portId	switchserialno(mandatory), widgetList, duration, starttime, endtime	widgetList accepts one or more widgetIds, duration for predefined timeRange, starttime and endtime for custom timerange.
v1/report/receivedbytes/ports/{portId}?switchserialno={switchSerialNumber}			v1/report/ports/{portId}/widget/{widgetId}	portId, widgetId	switchserialno(mandatory), duration, starttime, endtime	widgetId accepts widgetEnum
v1/report/transmittedpackets/ports/{portId}?switchserialno={switchSerialNumber}						
v1/report/receivedpackets/ports/{portId}?switchserialno={switchSerialNumber}						



v1/report/transmittedutilization/ports/{portId}?switchserialno={switchSerialNumber}						
v1/report/receivedutilization/ports/{portId}?switchserialno={switchSerialNumber}						
v1/report/transmittederrors/ports/{portId}?switchserialno={switchSerialNumber}						
v1/report/receivederrors/ports/{portId}?switchserialno={switchSerialNumber}						

**GLOBAL SUPPORT**

- By Phone: +1 800-998-2408 (toll-free in U.S. and Canada)  
For the toll-free support number in your country: [www.extremenetworks.com/support/](http://www.extremenetworks.com/support/)
- By Email: [support@extremenetworks.com](mailto:support@extremenetworks.com)
- By Web: [www.extremenetworks.com/support/](http://www.extremenetworks.com/support/)
- By Mail: Extreme Networks, Inc.  
6480 Vía Del Oro  
San Jose, CA 95119

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

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## Software

ExtremeAI – ExtremeAI is a hosted application provides artificial intelligence (machine learning) to simplify and automate the complex task of RF management. The solution is part of an application suite that manages wireless networks, providing an alternative to configuring band steering, channel selection, and other RF settings.

ExtremeCloud™ Software Customer Release Notes

manages wireless networks, providing an alternative to configuring band steering, channel selection, and other RF settings.

ExtremeAI collects network analytics, device statistics, connection rates, and user and application experience characteristics. It then uses the information to enable the network to continuously learn and automatically adapt to your clients and applications accessing the Wi-Fi network, providing a more seamless wireless experience.

A separate license is required for the ExtremeAI feature. The core features include:

- Issue detection with auto correction
  - Or creating events when problems require manual resolution
- Cell size (automatic coverage management)
- Channel planning
- Best AP (load-balancing + band steering)

Events & Logs Enhancement - In addition to the Tech Support bundle that can be downloaded from a switch, we have made the following enhancements:

- Display switch events on the switch page
- Add more details to the events by the cloud
- Provide historical logs for when a device fails to connect
- Separate events from traps

Automated RMA Data Transfer - Introduces the capability to allow administrators (or GTAC) to designate a device as the replacement for a device that is returned to Extreme Networks. All configuration (within limits) and licenses will be transferred from the RMA device to the replacement device.

### Serviceability Enhancements

- Allow GTAC to reactivate a deactivated Admin Account through the GTAC console
- Download Tech Support files from ExtremeWireless WiNG APs
- Uptime displayed for switches and ExtremeWireless APs
- When a device is critical because it can't connect a link to the prerequisite validator, the device will display in critical status on the device-specific GUI page

GUI Enhancement - To provide consistency with industry standards, the following enhancements have been made:

- Main navigation menu is reorganized to separate configuration and monitoring
- Settings menu is split into Reports and Administration
- New graphics libraries are provided for improved graphic display

Extended Edge Support – With the introduction of the V400, X590, and X690 series switches, the following switch features and 802.1BR – Bridge Port Extension are also supported:

- Configurable speed and duplex (Extreme XOS)
- Energy Efficient Ethernet (EEE) (Extreme XOS)
- Locator LED support
- MLAG
- Extended bridge

New License Entitlement Management (LEM) support– The ExtremeAI feature introduced in this release is fully integrated with the new license model (LEM) including right to use, right to upgrades and right to support, for a fixed term.

Topology Visualizer (Beta) – Introduces a graphic tool to show the standard network topology view at the site level. It includes the following functionality:

- Zoomable (some details visible only at deep level zoom in)
- Editable (manually change layout graph and save it)
- View status information for devices and links
- Search for client MAC address
- Show where a currently active client device is attached
- Highlight selected VLANs

Download Visitors Data (Beta) - Provides a “Download Visitors Data” option for the end customers to download some of the visitor data, namely Email ID, AP MAC, and SSID connected, for the last 30 days.