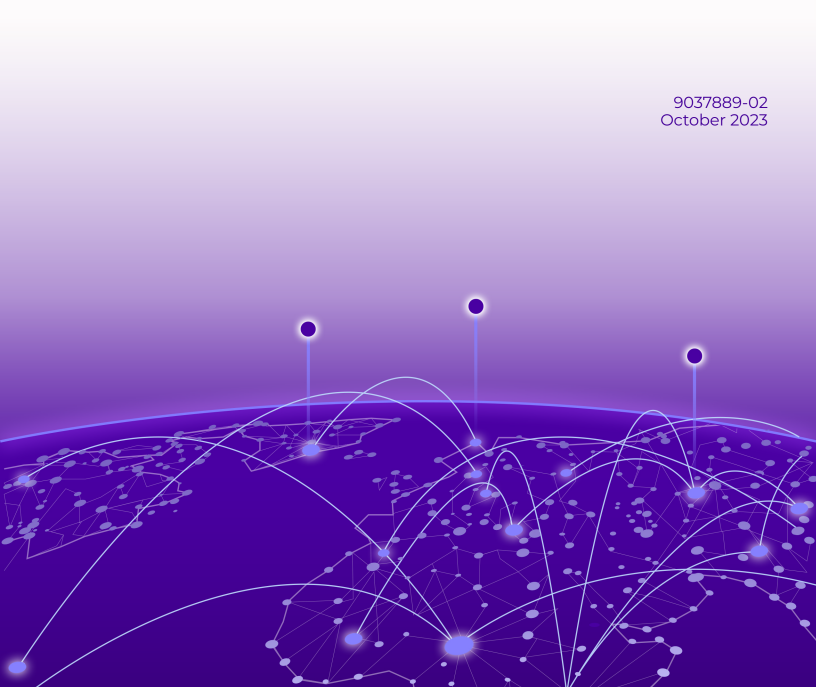


## IQ Engine Release Notes

### Version 10.6.4



Copyright © 2023 Extreme Networks, Inc. All rights reserved.

#### Legal Notice

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

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

#### Trademarks

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

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

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

#### **Open Source Declarations**

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



# **Table of Contents**

| .4 |
|----|
| 4  |
| 4  |
| 4  |
| 4  |
| 5  |
|    |
| 6  |
| 7  |
|    |



# **General Release Information**

### **Release Date**

October 2023

### New hardware supported

There is no new hardware supported with this release.

### Hardware platforms supported

- AP650
- AP650X
- AP305C/CX
- AP305C-1
- AP302W
- AP510C/CX
- AP410C
- AP410C-1
- AP460C
- 460S6C
- 460S12C
- AP3000
- AP3000X
- AP4000
- AP4000-1
- AP5010
- AP5050D
- AP5050U

### Management platforms supported

ExtremeCloud IQ 23.6.0 and later

Virtual Appliance 21.1.23.4



## **New Features**

| Feature ID | New Feature                  | Description   |
|------------|------------------------------|---|
| HOS-17861  | All APs                      | Allow exceptions for LLDP when the multicast filter/rate-limit is on.           |
| HOS-18685  | AP3000, AP4000, and AP5000   | Additional enhancements to<br>Packet Capture for AP3000,<br>AP4000, and AP5000. |
| HOS-19030  | AP3000 and AP4000            | Support for ses-imagotag on<br>AP3000 and AP4000.                               |
| HOS-19486  | AP3000/X, AP4000, and AP5010 | 6Ghz radio enabled for Mexico.  |
| HOS-19580  | AP305C                       | Support for Albania on AP305C.  |



# **Addressed Issues**

| Issue ID | Description  |
|----------|--|
| CFD-9595 | Resolved an issue with clients not able to log in to Guest<br>Essentials after Release Version 10.5.5 using identity based<br>tunnels. |



## **Known Issues**

| Issue ID  | Description   |
|-----------|---|
| CFD-7445  | 802.11ax client, such as iPhone 12/13, experiences difficulties<br>when receiving 11ac frames if the MCS rate >5 on a Wavel chip<br>platform, such as AP230, AP122, and AP130.<br><b>Workaround:</b> Use 11AC with lower MCS rates (from 0-3), or use<br>11N. |
| HOS-17683 | Some WPA3 clients cannot associate to the AP4000 properly when band steering is enabled.<br>Workaround: Disable band steering.  |
| HOS-18313 | AP5010, AP5050D, and AP5050U devices will not boot when some non-Extreme micro-USB cables are connected.  |
|           | <b>Note:</b><br>For all Extreme Networks access points, use the Extreme<br>Networks certified ACC-WIFI-MICRO-USB console cable.<br>Other MICRO-USB console cables have not been certified by<br>Extreme Networks.   |
|           | <b>Workaround:</b> Use an Extreme Networks certified console cable, or plug in the cable after the AP boots.  |