

# ExtremeCloud SD-WAN

## 24.2.0

### Release Notes

24 April 2024

## Contents

New Features in 24.2.0.....	2
Addressed Issues in 24.2.0.....	3
Known Issues in 24.2.0.....	3

## New Features in 24.2.0

The following table contains the new features implemented in this ExtremeCloud SD-WAN release.

Feature ID	Feature	Description
XCW-5897	DPI Discovery	Similarly to SaaS applications discovery, you can now display on the Applications page the list of the most common DPI applications discovered on the network over the selected period.
XCW-6076	SD-WAN page setting persistency	To enhance interface navigation, page filtering settings are now persistent within the login session but also after you log out and log back in.
XCW-6077	SD-WAN Site 360 – Site Selector	From the Single Site page, you can display the same metrics for other Sites of the domain by selecting them from the breadcrumb drop-down list at the top of the window.
XCW-6175	Enhance Troubleshooting workflow with context-based launching	Troubleshooting has been enhanced with context drilling down redirections. Single Site data and Application Flows data are hyperlinked together.
XCW-6688	Extend XAPIs to include selection of appliance 360 configuration	Some XAPIs have been added to the Appliance Details configuration functions.
XCW-6807	Updated Alerts	Some alert names and descriptions have been updated.
XCW-6695	Common Service Integration – Alerts and Notification (Phase 2)	ExtremeCloud SD-WAN additional alarms and notifications are integrated into the ExtremeCloud IQ Common Service for alerts and notifications.
XCW-6151	Platform1/Platform3 IPsec compatibility	Migration from previous versions of ExtremeCloud SD-WAN has been facilitated by ensuring IPsec and routing compatibility with this latest version. This type of migration still requires support from Extreme Networks.

## Addressed Issues in 24.2.0

The following table contains addressed issues.

Issue ID	Description
XCW-4897	All the Secure Web Gateways are not listed in the Settings -> Security panel.
XCW-5310	Onboarded appliances are not visible for the Observer user profile.
XCW-5931	The page is not refreshed after deletion of a report template.
XCW-6821	Appliances may be disconnected from the Orchestrator during the automatic update of the SaaS Dictionary.
WAF-802	In Fabric Support mode, some MPLS connections may be down after appliance rebooting, if WAN2 or WAN3 is in Bridge Mode.

## Known Issues in 24.2.0

The following table contains known product issues.

Issue ID	Description
XCW-5680	EdgeSentry does not generate any alarm when a Site is created with a LAN subnet which is already assigned to a Site in Harmony Connect.
XCW-6350	The list of alarm notification rules is not always refreshed after deletion of a notification rule.
XCW-6714	The Observer user profile is unable to consult the detailed configuration of an appliance template.
XCW-xxxx	Several issues are related to object names which are not correctly displayed if too long.
XCW-6989	When a DPI application based on TCP or UDP is created, there is no syntax checking of the 'Port(s)' parameter.
XCW-6997	A configuration where 2 RVCs use the same subnet is accepted by the Orchestrator but rejected by the involved appliances.
XCW-7037	After a Site has been deleted, its associated active alarms are still displayed.
XCW-7039	Downloading SaaS applications in csv format is limited to 20 entries.

**Copyright © 2024 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:

<http://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/>