



# Contents

New Features in 23.4.0	_
Known Issues in 23.4.0	2



### New Features in 23.4.0

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

Feature ID	Feature	Description
XCW-1276	Improved Troubleshooting	Several new commands and tools (ping, route, nslookup, netstat, etc.) enable you to troubleshoot appliance connectivity issues.
XCW-1278	Applications Anywhere - AWS	Integration of AWS managed Gateways to entend the Customer's VPN to multiple workloads in the Cloud.
XCW-1279	EdgeSentry	EdgeSentry is the Advanced Networking Security feature, based on a constellation of cloud hosted Internet gateways provided by Check Point. It provides Access Control, Threat Prevention, HTTPs Inspection, etc.
XCW-2553	Fabric over SD-WAN	ExtremeCloud SD-WAN is now integrated with Extreme Fabric Connect, allowing to extend your Fabric to the remote branches over the Internet. The use case is twofold:  1. create an inexpensive backup over the internet for your existing Fabric Extend over MPLS connectivity
		<ol><li>implement Fabric Extend over inexpensive Internet links</li></ol>

## Known Issues in 23.4.0

The following table contains known appliance software issues.

Issue ID	Description
WAF-608	L2vsn: arp failure resulting in stopped traffic if there is no IPsec tunnel which is up on the first WAN interface.
WAF-566	The spoke does not update the tunnel IP address when the hub's public IP address has been changed.



#### 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

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/