

Fabric Engine and VOSS Feature Support Matrix

For Fabric Engine and VOSS Release 9.0.2

9037808-01 Rev AA March 2024



Copyright © 2024 Extreme Networks, Inc.

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/about-extreme-networks/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/

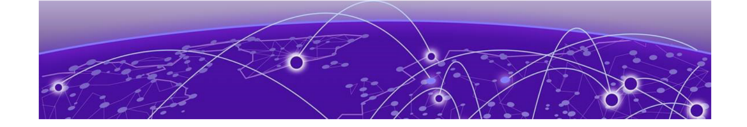


Table of Contents

About this Document	4
Purpose	
How to Use This Document	4
Documentation and Training	5
Open Source Declarations	5
Training	5
Help and Support	
Subscribe to Product Announcements	
Send Feedback	7
Features A to C	8
Features D to F	27
Features G to I	55
Features J to L	69
Features M to O	77
Features P to R	88
Features S to U	101
Features V to X	114
Features Y and Z	120



About this Document

Purpose on page 4
Documentation and Training on page 5
Help and Support on page 6
Send Feedback on page 7

The topics in this section discuss the purpose of this document, the conventions used, ways to provide feedback, additional help, and information regarding other Extreme Networks publications.

Purpose

This document provides information on features in Extreme Networks Fabric Engine™ and VSP Operating System Software (VOSS).

This release of Fabric Engine runs on the following product families:

- ExtremeSwitching 5320 Series
- ExtremeSwitching 5420 Series
- · ExtremeSwitching 5520 Series
- ExtremeSwitching 5720 Series
- · ExtremeSwitching 7520 Series
- · ExtremeSwitching 7720 Series



Note

Prior to Fabric Engine 8.6, 5520 Series and 5420 Series platforms ran VOSS. VOSS support ends for these platforms with VOSS 8.5.x. Unless otherwise noted, feature support introduced in earlier VOSS releases is also available in Fabric Engine releases.

This release of VOSS runs on the following product families:

- ExtremeSwitching VSP 4900 Series
- ExtremeSwitching VSP 7400 Series

How to Use This Document

This document identifies the release that first introduced feature support on a hardware product. Each new release includes all the features from previous releases

unless specifically stated otherwise. Use this document to determine if features are supported on your product.



Note

Different models within a product family can be introduced in different software releases. The tables in this document include the earliest release number. To understand which release is the minimum software release for each model, see the Network Operating System (NOS) Release Notes.

This document arranges the features alphabetically, based on how those features are included in the NOS User Guide. The tables in this document also appear in the conceptual feature content of the NOS User Guide

The Release introduced column in the tables provides the following information:

- If the feature is supported, it indicates the Release the feature support was introduced.
- It indicates support exceptions within a product family. For example, if only 1 of 14 models does not support the feature, meaning the other 13 models do support the feature.
- It indicates if any of the models support the feature but with restrictions or conditions. For example, specific models only support the feature on specific ports.

This document distinguishes between hardware that is not capable of supporting a feature (Not Applicable) and hardware that is capable of supporting a feature but does not (Not Supported).

Documentation and Training

Find Extreme Networks product information at the following locations:

Current Product Documentation

Release Notes

Hardware and Software Compatibility for Extreme Networks products

Extreme Optics Compatibility

Other Resources such as articles, white papers, and case studies

Open Source Declarations

Some software files have been licensed under certain open source licenses. Information is available on the Open Source Declaration page.

Training

Extreme Networks offers product training courses, both online and in person, as well as specialized certifications. For details, visit the Extreme Networks Training page.

Help and Support About this Document

Help and Support

If you require assistance, contact Extreme Networks using one of the following methods:

Extreme Portal

Search the GTAC (Global Technical Assistance Center) knowledge base; manage support cases and service contracts; download software; and obtain product licensing, training, and certifications.

The Hub

A forum for Extreme Networks customers to connect with one another, answer questions, and share ideas and feedback. This community is monitored by Extreme Networks employees, but is not intended to replace specific guidance from GTAC.

Call GTAC

For immediate support: (800) 998 2408 (toll-free in U.S. and Canada) or 1 (408) 579 2800. For the support phone number in your country, visit www.extremenetworks.com/support/contact.

Before contacting Extreme Networks for technical support, have the following information ready:

- Your Extreme Networks service contract number, or serial numbers for all involved Extreme Networks products
- · A description of the failure
- · A description of any actions already taken to resolve the problem
- A description of your network environment (such as layout, cable type, other relevant environmental information)
- Network load at the time of trouble (if known)
- The device history (for example, if you have returned the device before, or if this is a recurring problem)
- Any related RMA (Return Material Authorization) numbers

Subscribe to Product Announcements

You can subscribe to email notifications for product and software release announcements, Field Notices, and Vulnerability Notices.

- 1. Go to The Hub.
- 2. In the list of categories, expand the **Product Announcements** list.
- 3. Select a product for which you would like to receive notifications.
- 4. Select Subscribe.
- 5. To select additional products, return to the **Product Announcements** list and repeat steps 3 and 4.

You can modify your product selections or unsubscribe at any time.

About this Document Send Feedback

Send Feedback

The User Enablement team at Extreme Networks has made every effort to ensure that this document is accurate, complete, and easy to use. We strive to improve our documentation to help you in your work, so we want to hear from you. We welcome all feedback, but we especially want to know about:

- · Content errors, or confusing or conflicting information.
- Improvements that would help you find relevant information.
- · Broken links or usability issues.

To send feedback, email us at documentation@extremenetworks.com.

Provide as much detail as possible including the publication title, topic heading, and page number (if applicable), along with your comments and suggestions for improvement.



Features A to C

Table 1: Access Control Entry product support

Feature	Product	Release introduced
QoS Access Control Entries	5320 Series	Fabric Engine 8.6
(ACE)	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
Security ACEs	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
IPv4 ACL filter	5320 Series	Fabric Engine 8.6
enhancement - Apply ACE with both Security and QoS	5420 Series	Fabric Engine 8.7
actions	5520 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	5720 Series	Fabric Engine 8.7
	VSP 4900 Series	Not Supported
	VSP 7400 Series	VOSS 8.7

Table 1: Access Control Entry product support (continued)

Feature	Product	Release introduced
Filter enhancement - Apply ACE to Routed Packets only	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.4
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.4
	VSP 7400 Series	VOSS 8.4
Policy Based Routing	5320 Series	Fabric Engine 8.6
(redirect-next-hop)	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
Policy Based Routing (redirect-next-hop) with VRF support	5320 Series	Fabric Engine 8.6 Only 5320-48P-8XE and 5320-48T-8XE support more than one VRF with IP configuration.
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 2: Access Control List product support

Feature	Product	Release introduced
Access Control List (ACL)-	5320 Series	Fabric Engine 8.6
based filtering, including egress ACLs, ingress ACLs,	5420 Series	VOSS 8.4
Layer 2 to Layer 4	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7

Table 2: Access Control List product support (continued)

Feature	Product	Release introduced
filtering, port-based, and VLAN-based	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
InVSN Filter	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	5720 Series	Fabric Engine 8.7
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
IPv6 ingress filters	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
IPv6 egress filters	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 2: Access Control List product support (continued)

Feature	Product	Release introduced
IPv6 ACL DSCP Remarking	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.5
	5520 Series	VOSS 8.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.5
	VSP 7400 Series	VOSS 8.5

Table 3: Address Resolution Protocol product support

Feature	Product	Release introduced
Address Resolution	5320 Series	Fabric Engine 8.6
Protocol (ARP) including Proxy ARP and Static ARP	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
Gratuitous ARP filtering	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 4: Advanced Feature Bandwidth Reservation product support

Feature	Product	Release introduced
Advanced Feature Bandwidth Reservation Note:	5320 Series	Fabric Engine 8.6 Not supported on 5320-16P-4XE or 5320-16P-4XE-DC
	5420 Series	VOSS 8.4

Table 4: Advanced Feature Bandwidth Reservation product support (continued)

Feature	Product	Release introduced
If your switch does not have	5520 Series	VOSS 8.2.5
this boot flag, it is because the hardware reserves the	5720 Series	Fabric Engine 8.7
bandwidth automatically	7520 Series	Fabric Engine 8.10
with no user interaction.	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	Not Supported
	VSP 7400 Series	VOSS 8.0

Table 5: Alternative routes product support

Feature	Product	Release introduced
Alternative routes for IPv4	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
Alternative routes for IPv6	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 6: Application Telemetry product support

Feature	Product	Release introduced
	5320 Series	Fabric Engine 8.6

Table 6: Application Telemetry product support (continued)

Feature	Product	Release introduced
Application Telemetry	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
Application Telemetry Host	5320 Series	Fabric Engine 8.6
Monitoring	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0.5
Application Telemetry	5320 Series	Fabric Engine 8.8
— using Segmented Management Instance	5420 Series	Fabric Engine 8.8
VLAN interface as source IP	5520 Series	Fabric Engine 8.8
	5720 Series	Fabric Engine 8.8
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.8
	VSP 7400 Series	VOSS 8.8

Table 6: Application Telemetry product support (continued)

Feature	Product	Release introduced
Application Telemetry	5320 Series	Fabric Engine 8.8
using SegmentedManagement Instance CLIP	5420 Series	Fabric Engine 8.8
interface (GRT and VRF) as	5520 Series	Fabric Engine 8.8
source IP	5720 Series	Fabric Engine 8.8
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.8
	VSP 7400 Series	VOSS 8.8

Table 7: Authentication for Privileged EXEC Mode product support

Feature	Product	Release introduced
Authentication for	5320 Series	Fabric Engine 8.6
Privileged EXEC CLI Command Mode	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.4
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.2
	VSP 7400 Series	VOSS 8.2

Table 8: Auto-Negotiation product support

Feature	Product	Release introduced
Auto-Negotiation	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
		SFP-DD ports are only available if you disable Advanced Feature Bandwidth Reservation.
	5520 Series	VOSS 8.2.5
		Not supported on 5520-24X or 5520-VIM-4X
		QSFP28 ports are only available if you disable Advanced Feature Bandwidth Reservation.
		5520-48SE and 5520- VIM-4XE at 1 Gbps only

Table 8: Auto-Negotiation product support (continued)

Feature	Product	Release introduced
		5520-VIM-4YE at 25 Gbps only
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1 Not supported on: VIM5-2Q VIM5-2Y VIM5-4X VIM5-4Y
		VSP4900-12MXU-12XE - all fixed ports, with ports 13 to 24 at 1 Gbps only VSP4900-24S and VSP4900-48P - all fixed ports VSP4900-24XE - all fixed ports at 1 Gbps only VIM5-4XE at 1 Gbps only VIM5-4YE at 25 Gbps only
	VSP 7400 Series	VOSS 8.0

Table 9: Auto-nickname for SPBM product support

Feature	Product	Release introduced
Auto-nickname for SPBM	5320 Series	Fabric Engine 8.10
	5420 Series	Fabric Engine 8.10
	5520 Series	Fabric Engine 8.10
	5720 Series	Fabric Engine 8.10
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.10
	VSP 7400 Series	VOSS 8.10

Table 10: Auto-sense product support

Feature	Product	Release introduced
	5320 Series	Fabric Engine 8.6

Table 10: Auto-sense product support (continued)

Feature	Product	Release introduced
Auto-sense	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.3
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.3
	VSP 7400 Series	VOSS 8.3
Auto-sense can apply	5320 Series	Fabric Engine 8.6
Fabric Attach (FA)-specific configuration	5420 Series	VOSS 8.4.2
	5520 Series	VOSS 8.4.2
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.4.2
	VSP 7400 Series	VOSS 8.4.2
Auto-sense can apply	5320 Series	Fabric Engine 8.10.1
Fabric Extend-specific configuration	5420 Series	Fabric Engine 8.10.1
J. T.	5520 Series	Fabric Engine 8.10.1
	5720 Series	Fabric Engine 8.10.1
	7520 Series	Fabric Engine 8.10.1
	7720 Series	Fabric Engine 8.10.1
	VSP 4900 Series	VOSS 8.10.1
	VSP 7400 Series	VOSS 8.10.1

Table 10: Auto-sense product support (continued)

Feature	Product	Release introduced
Auto-Sense MIB	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.5
	5520 Series	VOSS 8.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.5
	VSP 7400 Series	VOSS 8.5

Table 11: Automatic configuration of VIM speed

Feature	Product	Release introduced
Auto-set vim-speed on 25G	5320 Series	Not Applicable
VIMs based on inserted transceiver type	5420 Series	Not Applicable
	5520 Series	Fabric Engine 8.9
	5720 Series	Fabric Engine 8.9
	7520 Series	Not Applicable
	7720 Series	Not Applicable
	VSP 4900 Series	VOSS 8.9
	VSP 7400 Series	Not Applicable

Table 12: Bidirectional Forwarding Detection (BFD) product support

Feature	Product	Release introduced
BFD (IPv4)	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.1

Table 12: Bidirectional Forwarding Detection (BFD) product support (continued)

Feature	Product	Release introduced
BFD (IPv6)	5320 Series	Fabric Engine 8.6 demonstration feature
	5420 Series	VOSS 8.4 demonstration feature
	5520 Series	VOSS 8.2.5 demonstration feature
	5720 Series	Fabric Engine 8.7 demonstration feature
	7520 Series	Fabric Engine 8.10 demonstration feature
	7720 Series	Fabric Engine 8.10 demonstration feature
	VSP 4900 Series	VOSS 8.1 demonstration feature
	VSP 7400 Series	VOSS 8.1 demonstration feature
BFD over Fabric Extend	5320 Series	Fabric Engine 8.6
Tunnels (IPv4)	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.2
	VSP 7400 Series	VOSS 8.2

Table 13: Border Gateway Protocol product support

Feature	Product	Release introduced
Border Gateway Protocol	5320 Series	Fabric Engine 8.6
for IPv4 (BGPv4)	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 13: Border Gateway Protocol product support (continued)

Feature	Product	Release introduced
BGP+ (BGPv4 for IPv6)	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
BGPv6	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
External BGP (eBGP)	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
Internal BPG (iBGP)	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 13: Border Gateway Protocol product support (continued)

Feature	Product	Release introduced
Route metric for BGP route	5320 Series	Fabric Engine 8.6
redistribution	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
iBGP over user-created VRFs	5320 Series	Fabric Engine 8.6 Only 5320-48P-8XE and 5320-48T-8XE support more than one VRF with IP configuration.
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.1

Table 14: Bridge Protocol Data Unit (BPDU) Guard product support

Feature	Product	Release introduced
Bridge Protocol Data Unit	5320 Series	Fabric Engine 8.6
(BPDU) Guard	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 15: Certificate order priority product support

Feature	Product	Release introduced
	5320 Series	Fabric Engine 8.6

Table 15: Certificate order priority product support (continued)

Feature	Product	Release introduced
Certificate order priority	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 16: Channelization product support

Feature	Product	Release introduced
Port Channelization	5320 Series	Not Applicable
	5420 Series	Not Applicable
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10 Port 1/51 only
	7720 Series	Fabric Engine 8.10 All ports except 1/28
	VSP 4900 Series	VOSS 8.1 (4x10G only)
	VSP 7400 Series	VOSS 8.0 Supported on VSP 7432CQ
Port Auto-Channelization	5320 Series	Not Applicable
	5420 Series	Not Applicable
	5520 Series	Fabric Engine 8.9
	5720 Series	Fabric Engine 8.9
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.9 (4x10G only)
	VSP 7400 Series	VOSS 8.9 Supported on VSP 7432CQ

Table 17: Client and Server product support

Feature	Product	Release introduced
	5320 Series	Fabric Engine 8.6

Table 17: Client and Server product support (continued)

Feature	Product	Release introduced
File Transfer Protocol (FTP) server and client (IPv4)	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
File Transfer Protocol (FTP)	5320 Series	Fabric Engine 8.6
server and client (IPv6)	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
Hypertext Transfer Protocol	5320 Series	Fabric Engine 8.6
(HTTP) and Hypertext Transfer Protocol Secure	5420 Series	VOSS 8.4
(HTTPS) (IPv4)	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
Hypertext Transfer Protocol	5320 Series	Fabric Engine 8.6
(HTTP) and Hypertext Transfer Protocol Secure	5420 Series	VOSS 8.4
(HTTPS) (IPv6)	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 17: Client and Server product support (continued)

Feature	Product	Release introduced
Secure Copy (SCP)	5320 Series	Fabric Engine 8.6
Note:	5420 Series	VOSS 8.4
The switch does not	5520 Series	VOSS 8.2.5
support the WinSCP client.	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
Secure File Transfer	5320 Series	Fabric Engine 8.6
Protocol (SFTP) server (IPv4)	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
Secure File Transfer Protocol (SFTP) server (IPv6)	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
Telnet server and client	5320 Series	Fabric Engine 8.6
(IPv4)	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 17: Client and Server product support (continued)

Feature	Product	Release introduced
Telnet server and client (IPv6)	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
Trivial File Transfer Protocol	5320 Series	Fabric Engine 8.6
(TFTP) server and client (IPv4)	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
TFTP server (IPv6)	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 17: Client and Server product support (continued)

Feature	Product	Release introduced
TFTP client (IPv6)	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 18: Command Line Interface product support

Feature	Product	Release introduced
Command Line Interface	5320 Series	Fabric Engine 8.6
(CLI)	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 19: Connectivity Fault Management product support

Feature	Product	Release introduced
IEEE 802.1ag Connectivity Fault Management (CFM): Layer 2 Ping TraceRoute	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7

Table 19: Connectivity Fault Management product support (continued)

Feature	Product	Release introduced
· TraceTree	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 20: Custom Logon Banner product support

Feature	Product	Release introduced
Custom logon banner	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0



Features D to F

Table 21: Denial-of-service attack prevention product support

Feature	Product	Release introduced
Directed Broadcast	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
High Secure mode (hsecure	5320 Series	Fabric Engine 8.6
boot configuration flag)	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 22: DHCPv6 Guard product support

Feature	Product	Release introduced
	5320 Series	Fabric Engine 8.6

Table 22: DHCPv6 Guard product support (continued)

Feature	Product	Release introduced
DHCPv6 Guard	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 23: Differentiated Services product support

Feature	Product	Release introduced
Differentiated Services	5320 Series	Fabric Engine 8.6
(DiffServ) including Per- Hop Behavior	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 24: Digital Certificate/PKI product support

Feature	Product	Release introduced
Digital Certificate/PKI	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 24: Digital Certificate/PKI product support (continued)

Feature	Product	Release introduced
Subject alternative name	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0.6
Certificate fingerprint	5320 Series	Fabric Engine 8.6
validation	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.3
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.3
	VSP 7400 Series	VOSS 8.3
Multiple CA Trustpoints	5320 Series	Fabric Engine 8.6
and multiple Certificate Identities	5420 Series	VOSS 8.5
	5520 Series	VOSS 8.3.100
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.5
	VSP 7400 Series	VOSS 8.5

Table 25: Digital Certificates for IPsec Authentication product support

Feature	Product	Release introduced
Digital Certificates for IPsec	5320 Series	Not Supported
Authentication	5420 Series	Not Supported
	5520 Series	Not Supported
	5720 Series	Fabric Engine 8.7
		Supported on 5720-24MXW and 5720-48MXW

Table 25: Digital Certificates for IPsec Authentication product support (continued)

Feature	Product	Release introduced
		For Fabric Extend over IPsec
	7520 Series	Fabric Engine 8.10 For Fabric Extend over IPsec
	7720 Series	Fabric Engine 8.10 For Fabric Extend over IPsec
	VSP 4900 Series	VOSS 8.3 Supported on VSP4900-12MXU-12XE and VSP4900-24XE For Fabric Extend over IPsec
	VSP 7400 Series	VOSS 8.3 For Fabric Extend over IPsec

Table 26: Distributed Virtual Routing Controller product support

Feature	Product	Release introduced
DvR Controller	5320 Series	Not Supported
	5420 Series	Not Supported
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1.5
		Not supported on VSP4900-48P
	VSP 7400 Series	VOSS 8.0
DvR Isolated Domain	5420 Series	Not Supported
	5520 Series	Fabric Engine 8.8
	5720 Series	Fabric Engine 8.8
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.8
		Not supported on VSP4900-48P
	VSP 7400 Series	VOSS 8.8

Table 26: Distributed Virtual Routing Controller product support (continued)

Feature	Product	Release introduced
dvr-one-ip	5320 Series	Not Supported
	5420 Series	Not Supported
	5520 Series	VOSS 8.3
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.3
		Not supported on VSP4900-48P
	VSP 7400 Series	VOSS 8.3
Distributed Virtual	5320 Series	Not Supported
Routing (DvR) In-band Management	5420 Series	Not Supported
	5520 Series	Not Supported
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
		Not supported on VSP4900-48P
	VSP 7400 Series	VOSS 8.0
DvR-VRRP Coexistence	5320 Series	Not Supported
Important:	5420 Series	Not Supported
To use this functionality,	5520 Series	Fabric Engine 8.8
you must upgrade the software on all DvR BEBs, including Leaf nodes, to at least the minimum	5720 Series	Fabric Engine 8.8
	7520 Series	Fabric Engine 8.10
software version to support	7720 Series	Fabric Engine 8.10
this functionality.	VSP 4900 Series	VOSS 8.8
		Not supported on VSP4900-48P
	VSP 7400 Series	VOSS 8.8

Table 27: Distributed Virtual Routing Leaf product support

Feature	Product	Release introduced
DvR Leaf	5320 Series	Fabric Engine 8.6

Table 27: Distributed Virtual Routing Leaf product support (continued)

Feature	Product	Release introduced
		Supported on 5320-48P-8XE and 5320-48T-8XE
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
DvR In-band Management	5320 Series	Fabric Engine 8.6 Supported on 5320-48P-8XE and 5320-48T-8XE
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
Management I-SID Assignment to DvR Leaf	5320 Series	Fabric Engine 8.6 Supported on 5320-48P-8XE and 5320-48T-8XE
	5420 Series	VOSS 8.5
	5520 Series	VOSS 8.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.5
	VSP 7400 Series	VOSS 8.5

Table 28: Domain Name Service product support

Feature	Product	Release introduced
	5320 Series	Fabric Engine 8.6

Table 28: Domain Name Service product support (continued)

Feature	Product	Release introduced
Domain Name Service	5420 Series	VOSS 8.4
(DNS) client (IPv4)	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
DNS client (IPv6)	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 29: Dynamic ARP Inspection (DAI) product support

Feature	Product	Release introduced
Dynamic ARP Inspection	5320 Series	Fabric Engine 8.6
(DAI)	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 30: Dynamic Host Configuration Protocol product support

Feature	Product	Release introduced
	5320 Series	Fabric Engine 9.0
	5420 Series	Fabric Engine 9.0

Table 30: Dynamic Host Configuration Protocol product support (continued)

Feature	Product	Release introduced
Dynamic Host Configuration Protocol (DHCP) Server	5520 Series	Fabric Engine 9.0
	5720 Series	Fabric Engine 9.0
	7520 Series	Fabric Engine 9.0
	7720 Series	Fabric Engine 9.0
	VSP 4900 Series	VOSS 9.0
	VSP 7400 Series	VOSS 9.0
Option 43 (Vendor Specific)	5320 Series	Fabric Engine 9.0.2
and Option 60 (Class Id)	5420 Series	Fabric Engine 9.0.2
	5520 Series	Fabric Engine 9.0.2
	5720 Series	Fabric Engine 9.0.2
	7520 Series	Fabric Engine 9.0.2
	7720 Series	Fabric Engine 9.0.2
	VSP 4900 Series	VOSS 9.0.2
	VSP 7400 Series	VOSS 9.0.2
Dynamic Host	5320 Series	Fabric Engine 8.6
Configuration Protocol (DHCP) Relay	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
Option 82 (Relay Agent	5320 Series	Fabric Engine 8.6
Information)	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 30: Dynamic Host Configuration Protocol product support (continued)

Feature	Product	Release introduced
DHCP Smart Relay	5320 Series	Fabric Engine 8.10
	5420 Series	Fabric Engine 8.10
	5520 Series	Fabric Engine 8.10
	5720 Series	Fabric Engine 8.10
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.10
	VSP 7400 Series	VOSS 8.10

Table 31: Dynamic Host Configuration Protocol Relay for IPv6 product support

Feature	Product	Release introduced
IPv6 DHCP Relay	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 32: Dynamic Host Configuration Protocol Snooping and Neighbor Discovery Inspection product support

Feature	Product	Release introduced
DHCP Snooping(IPv4)	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 32: Dynamic Host Configuration Protocol Snooping and Neighbor Discovery Inspection product support (continued)

Feature	Product	Release introduced
DHCP Snooping (IPv6)	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
Neighbor Discovery	5320 Series	Fabric Engine 8.6
Inspection (IPv6)	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 33: Dynamic Nickname Assignment product support

Feature	Product	Release introduced
Dynamic Nickname Assignment	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0.5

Table 33: Dynamic Nickname Assignment product support (continued)

Feature	Product	Release introduced
Extends the assignment	5320 Series	Fabric Engine 8.6
behavior with a <i>prefix</i> parameter	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.3
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.3
	VSP 7400 Series	VOSS 8.3

Table 34: Egress Tunnel Shaping product support

Feature	Product	Release introduced
Egress Shaper for Fabric	5320 Series	Not Supported
Extend tunnels on Fabric IPsec Gateway virtual	5420 Series	Not Supported
machine	5520 Series	Not Supported
	5720 Series	Fabric Engine 8.7 Supported on 5720-24MXW and 5720-48MXW
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.3.1
		Supported on VSP4900-12MXU-12XE and VSP4900-24XE
	VSP 7400 Series	VOSS 8.3.1

Table 35: Endpoint Tracking product support

Feature	Product	Release introduced
	5320 Series	Not Supported

Table 35: Endpoint Tracking product support (continued)

Feature	Product	Release introduced
Endpoint Tracking	5420 Series	Not Supported
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.7
	VSP 7400 Series	VOSS 8.1.1

Table 36: Energy Efficient Ethernet product support

Feature	Product	Release introduced
Energy Efficient Ethernet	5320 Series	Fabric Engine 8.6
(EEE)	5420 Series	VOSS 8.4
		Supported on fixed ports only
		Not supported on 5420F-16W-32P-4XE or 5420F-24S-4XE
	5520 Series	VOSS 8.2.5
		Supported on fixed ports only
		Not supported on 5520-24X or 5520-48SE
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
		Supported on 7520-48XT-6C
	7720 Series	Not Supported
	VSP 4900 Series	VOSS 8.1
		Supported on all fixed ports on VSP4900-48P and ports 1/1-1/12 on VSP4900-12MXU-12XE
	VSP 7400 Series	Not Supported

Table 37: Energy Saver product support

Feature	Product	Release introduced
Energy Saver	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4

Table 37: Energy Saver product support (continued)

Feature	Product	Release introduced
		Not supported on 5420F-24S-4XE
	5520 Series	VOSS 8.2.5
		Not supported on 5520-24X or 5520-48SE
		Supported on fixed ports only.
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
		Supported on 7520-48XT-6C
	7720 Series	Not Supported
	VSP 4900 Series	VOSS 8.1
		Supported on VSP4900-48P and ports 1/1 to 1/12 onVSP4900-12MXU-12XE
	VSP 7400 Series	Not Supported

Table 38: Enhanced Secure Mode product support

Feature	Product	Release introduced
Enhanced Secure mode	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
Enhanced Secure mode	5320 Series	Fabric Engine 8.6
for JITC and non-JITC sub- modes.	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 38: Enhanced Secure Mode product support (continued)

Feature	Product	Release introduced
Enhanced Secure mode -	5320 Series	Fabric Engine 8.6
sensitive file protection	5420 Series	VOSS 8.5
	5520 Series	VOSS 8.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.5
	VSP 7400 Series	VOSS 8.5

Table 39: Enterprise Device Manager product support

Feature	Product	Release introduced
Enterprise Device Manager	5320 Series	Fabric Engine 8.6
(EDM)	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
Read-Only user for EDM	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 40: Entity MIB product support

Feature	Product	Release introduced
	5320 Series	Fabric Engine 8.6

Table 40: Entity MIB product support (continued)

Feature	Product	Release introduced
Entity MIB - Physical Table	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
Entity MIB enhancements	5320 Series	Fabric Engine 8.6
and integration for the following:	5420 Series	VOSS 8.4
Physical Table	5520 Series	VOSS 8.2.5
· Alias Mapping Table	5720 Series	Fabric Engine 8.7
Physical Contains TableLast Change Time object	7520 Series	Fabric Engine 8.10
Last sharige mine sajest	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
Entity MIB - Logical Table	5320 Series	Fabric Engine 8.6
includes the following logical interface entities:	5420 Series	VOSS 8.4
· VLANs	5520 Series	VOSS 8.4
MLTsCircuitless IP (CLIP)Fabric Extend interfaces	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
(logical layer 2 and layer	7720 Series	Fabric Engine 8.10
3 IS-IS interfaces)	VSP 4900 Series	VOSS 8.4
	VSP 7400 Series	VOSS 8.4

Table 41: Equal Cost Multiple Path for IPv4 product support

Feature	Product	Release introduced
Equal Cost Multiple Path (ECMP) for IPv4		Fabric Engine 8.6 Only 5320-48P-8XE and 5320-48T-8XE support

Table 41: Equal Cost Multiple Path for IPv4 product support (continued)

Feature	Product	Release introduced
		more than one VRF with IP configuration.
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 42: Equal Cost Multiple Path for IPv6 product support

Feature	Product	Release introduced
ECMP for IPv6	5320 Series	Fabric Engine 8.6 Only 5320-48P-8XE and 5320-48T-8XE support more than one VRF with IP configuration.
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 43: ECMP Pathlist with Fabric Connect product support

Feature	Product	Release introduced
ECMP Pathlist with Fabric	5320 Series	Fabric Engine 8.6
Connect (IS-IS routes)	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1.5
	VSP 7400 Series	VOSS 8.1.5

Table 43: ECMP Pathlist with Fabric Connect product support (continued)

Feature	Product	Release introduced
ECMP support for Fabric	5320 Series	Fabric Engine 8.6
Extend	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	Not Supported
	VSP 7400 Series	VOSS 8.0

Table 44: E-Tree and Private VLANs product support

Feature	Product	Release introduced
E-Tree and Private VLANs	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
Routing on Private VLANs	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.5
	5520 Series	VOSS 8.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.5
	VSP 7400 Series	VOSS 8.5

Table 45: Extensible Authentication Protocol over LAN product support

Feature	Product	Release introduced
	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4

Table 45: Extensible Authentication Protocol over LAN product support (continued)

Feature	Product	Release introduced
Extensible Authentication Protocol (EAP) and EAP over LAN (EAPoL)	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
EAPoL MHMA-MV	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
EAPoL enhancements:	5320 Series	Fabric Engine 8.6
Enhanced MHMV, Fail Open VLAN, Guest VLAN	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
EAP enhancements: EAP	5320 Series	Fabric Engine 8.6
on Flex UNI ports, Auto- sense ports, auto-isid-offset	5420 Series	VOSS 8.4
Control Cont	5520 Series	VOSS 8.3
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.3
	VSP 7400 Series	VOSS 8.3

Table 45: Extensible Authentication Protocol over LAN product support (continued)

Feature	Product	Release introduced
EAP enhancements: Wake on LAN, Guest I-SID, Fail Open I-SID	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.3
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.3
	VSP 7400 Series	VOSS 8.3
Non EAPoL MAC RADIUS	5320 Series	Fabric Engine 8.6
authentication	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
QoS Priority Assignment	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
RADIUS Dynamic User-	5320 Series	Fabric Engine 8.6
Based Policies	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.3
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.3
	VSP 7400 Series	VOSS 8.3

Table 45: Extensible Authentication Protocol over LAN product support (continued)

Feature	Product	Release introduced
RADIUS Port and VLAN	5320 Series	Fabric Engine 8.6
based Attributes	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.4
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.4
	VSP 7400 Series	VOSS 8.4
Continuity Mode for Fail	5320 Series	Fabric Engine 8.6
Open VLAN and Fail Open I-SID	5420 Series	Fabric Engine 8.6
	5520 Series	Fabric Engine 8.6
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.6
	VSP 7400 Series	VOSS 8.6

Table 46: Extreme Integrated Application Hosting product support

Feature	Product	Release introduced
Extreme Integrated	5320 Series	Not Supported
Application Hosting	5420 Series	Not Supported
	5520 Series	Not Supported
	5720 Series	Fabric Engine 8.7 Supported on 5720-24MXW and 5720-48MXW
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1.5 Supported on VSP4900-12MXU-12XE and VSP4900-24XE
	VSP 7400 Series	VOSS 8.0

Table 46: Extreme Integrated Application Hosting product support (continued)

Feature	Product	Release introduced
Fabric IPsec Gateway	5320 Series	Not Supported
virtual machine	5420 Series	Not Supported
	5520 Series	Not Supported
	5720 Series	Fabric Engine 8.7 Supported on 5720-24MXW and 5720-48MXW
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.3 Supported on VSP4900-12MXU-12XE and VSP4900-24XE
	VSP 7400 Series	VOSS 8.2

Table 47: ExtremeCloud IQ Site Engine backup configuration ZIP file product support

Feature	Product	Release introduced
ExtremeCloud IQ Site	5320 Series	Fabric Engine 8.6
Engine backup configuration ZIP file	5420 Series	VOSS 8.4
For more information,	5520 Series	VOSS 8.2.5
see ExtremeCloud IQ Site Engine documentation.	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 48: Fabric Attach product support

Feature	Product	Release introduced
	5320 Series	Fabric Engine 8.6

Table 48: Fabric Attach product support (continued)

Feature	Product	Release introduced
Fabric Attach Server	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 49: Fabric Attach Ring with ISW-Series Managed Industrial Ethernet Switch product support

Feature	Product	Release introduced
Fabric Attach Ring	5320 Series	Fabric Engine 9.0
Topology Change Notification	5420 Series	Fabric Engine 9.0
Treemeater.	5520 Series	Fabric Engine 9.0
	5720 Series	Fabric Engine 9.0
	7520 Series	Fabric Engine 9.0
	7720 Series	Fabric Engine 9.0
	VSP 4900 Series	VOSS 9.0
	VSP 7400 Series	VOSS 9.0

Table 50: Fabric Attach Zero Touch Client Attachment product support

Feature	Product	Release introduced
Fabric Attach Zero Touch	5320 Series	Fabric Engine 8.6
Client Attachment	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 51: Fabric Extend product support

Feature	Product	Release introduced
	5320 Series	Fabric Engine 8.6

Table 51: Fabric Extend product support (continued)

Feature	Product	Release introduced
Fabric Extend	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
Fabric Extend over IPsec	5320 Series	Not Supported
	5420 Series	Not Supported
	5520 Series	Not Supported
	5720 Series	Fabric Engine 8.7
		Supported on 5720-24MXW and 5720-48MXW
		Supported using Fabric IPsec Gateway
	7520 Series	Fabric Engine 8.10
		Supported using Fabric IPsec Gateway
	7720 Series	Fabric Engine 8.10
		Supported using Fabric IPsec Gateway
	VSP 4900 Series	VOSS 8.3
		Supported on VSP4900-12MXU-12XE and VSP4900-24XE
		Supported using Fabric IPsec Gateway
	VSP 7400 Series	VOSS 8.2
		Supported using Fabric IPsec Gateway

Table 52: Fabric Extend - IPsec Compression product support

Feature	Product	Release introduced
IPsec compression	5320 Series	Not Supported
	5420 Series	Not Supported
	5520 Series	Not Supported
	5720 Series	Fabric Engine 8.7
		Supported on 5720-24MXW and 5720-48MXW

Table 52: Fabric Extend - IPsec Compression product support (continued)

Feature	Product	Release introduced
		Supported using Fabric IPsec Gateway
	7520 Series	Fabric Engine 8.10 Supported using Fabric IPsec Gateway
	7720 Series	Fabric Engine 8.10 Supported using Fabric IPsec Gateway
	VSP 4900 Series	VOSS 8.7
		Supported on VSP4900-12MXU-12XE and VSP4900-24XE
		Supported using Fabric IPsec Gateway
	VSP 7400 Series	VOSS 8.7
		Supported using Fabric IPsec Gateway

Table 53: Fabric Extend - IPsec Fragmentation before Encryption product support

Feature	Product	Release introduced
IPsec fragmentation before	5320 Series	Not Supported
encryption	5420 Series	Not Supported
	5520 Series	Not Supported
	5720 Series	Fabric Engine 8.7 Supported on 5720-24MXW and 5720-48MXW Supported using Fabric IPsec Gateway
	7520 Series	Fabric Engine 8.10 Supported using Fabric IPsec Gateway
	7720 Series	Fabric Engine 8.10 Supported using Fabric IPsec Gateway
	VSP 4900 Series	VOSS 8.3.1 Supported on VSP4900-12MXU-12XE and VSP4900-24XE Supported using Fabric IPsec Gateway
	VSP 7400 Series	VOSS 8.3.1

Table 53: Fabric Extend - IPsec Fragmentation before Encryption product support (continued)

Feature	Product	Release introduced
		Supported using Fabric IPsec Gateway

Table 54: Fabric Extend - Parallel Tunnel product support

Feature	Product	Release introduced
Parallel Tunnel Support for	5320 Series	Fabric Engine 9.0
Fabric Extend	5420 Series	Fabric Engine 9.0
	5520 Series	Fabric Engine 9.0
	5720 Series	Fabric Engine 9.0
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.8
	VSP 7400 Series	VOSS 8.8

Table 55: Fabric Extend Tunnel IS-IS MTU Configuration product support

Feature	Product	Release introduced
Fabric Extend Tunnel IS-IS	5320 Series	Fabric Engine 8.10.1
MTU configuration	5420 Series	Fabric Engine 8.10.1
	5520 Series	Fabric Engine 8.10.1
	5720 Series	Fabric Engine 8.10.1
	7520 Series	Fabric Engine 8.10.1
	7720 Series	Fabric Engine 8.10.1
	VSP 4900 Series	VOSS 8.10.1
	VSP 7400 Series	VOSS 8.10.1

Table 56: Fabric Mode product support

Feature	Product	Release introduced
	5320 Series	Fabric Engine 8.6

Table 56: Fabric Mode product support (continued)

Feature	Product	Release introduced
Fabric BCB mode	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
Fabric BEB mode	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 57: Fabric RSPAN product support

Feature	Product	Release introduced
Fabric RSPAN (Mirror to I-	5320 Series	Fabric Engine 8.6
SID)	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 58: FDB Protected by Port product support

Feature	Product	Release introduced
	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4

Table 58: FDB Protected by Port product support (continued)

Feature	Product	Release introduced
FDB protected by	5520 Series	VOSS 8.3
port (MAC security limit- learning)	5720 Series	Fabric Engine 8.7
3,	7520 Series	Not Supported
	7720 Series	Not Supported
	VSP 4900 Series	VOSS 8.3
	VSP 7400 Series	Not Supported

Table 59: Flight Recorder product support

Feature	Product	Release introduced
Flight Recorder for system	5320 Series	Fabric Engine 8.6
health monitoring	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 60: Forward Error Correction product support

Feature	Product	Release introduced
Forward Error Correction	5320 Series	Not applicable
(FEC) (configurable)	5420 Series	VOSS 8.4
		Supported on:
		• 5420M-16MW-32P-4YE
		· 5420M-24T-4YE
		• 5420M-24W-4YE
		· 5420M-48T-4YE
		· 5420M-48W-4YE
	5520 Series	VOSS 8.2.5
		Supported on 5520- VIM-4YE
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1

Table 60: Forward Error Correction product support (continued)

Feature	Product	Release introduced
		Supported on VIM5-4YE at 25 Gbps
	VSP 7400 Series	VOSS 8.0



Features G to I

Table 61: IEEE 802.3X Pause Frame Transmit product support

Feature	Product	Release introduced
IEEE 802.3X Pause frame	5320 Series	Fabric Engine 8.6
transmit	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 62: Internet Control Message Protocol product support

Feature	Product	Release introduced
Internet Control Message	5320 Series	Fabric Engine 8.6
Protocol (ICMP)		Only 5320-48P-8XE and 5320-48T-8XE support more than one VRF with IP configuration.
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 62: Internet Control Message Protocol product support (continued)

Feature	Product	Release introduced
ICMP broadcast and multicast enable or disable	5320 Series	Fabric Engine 8.6 Only 5320-48P-8XE and 5320-48T-8XE support more than one VRF with IP configuration.
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
Fragmented ICMP Packet Filtering for IPv4	5320 Series	Fabric Engine 8.6 Only 5320-48P-8XE and 5320-48T-8XE support more than one VRF with IP configuration.
	5420 Series	VOSS 8.5
	5520 Series	VOSS 8.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.5
	VSP 7400 Series	VOSS 8.5

Table 62: Internet Control Message Protocol product support (continued)

Feature	Product	Release introduced
Fragmented ICMP Packet Filtering for IPv6	5320 Series	Fabric Engine 8.6 Only 5320-48P-8XE and 5320-48T-8XE support more than one VRF with IP configuration.
	5420 Series	VOSS 8.5
	5520 Series	VOSS 8.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.5
	VSP 7400 Series	VOSS 8.5

Table 63: Internet Group Management Protocol product support

Feature	Product	Release introduced
Internet Group	5320 Series	Fabric Engine 8.6
Management Protocol (IGMP), including	5420 Series	VOSS 8.4
virtualization	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 64: Internet Key Exchange product support

Feature	Product	Release introduced
	5320 Series	Fabric Engine 8.6

Table 64: Internet Key Exchange product support (continued)

Feature	Product	Release introduced
Internet Key Exchange (IKE)	5420 Series	VOSS 8.4
v2	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 65: Internet Protocol Flow Information eXport (IPFIX) product support

Feature	Product	Release introduced
Internet Protocol Flow Information eXport (IPFIX)	5320 Series	Fabric Engine 8.6 Supported on 5320-48P-8XE and 5320-48T-8XE
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	Not Supported
	VSP 7400 Series	VOSS 8.0
IPFIX — using Segmented	5320 Series	Fabric Engine 8.8
Management Instance VLAN as source IP	5420 Series	Fabric Engine 8.8
	5520 Series	Fabric Engine 8.8
	5720 Series	Fabric Engine 8.8
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	Not Supported
	VSP 7400 Series	VOSS 8.8

Table 65: Internet Protocol Flow Information eXport (IPFIX) product support (continued)

Feature	Product	Release introduced
IPFIX — using Segmented	5320 Series	Fabric Engine 8.8
Management Instance CLIP (GRT and VRF) as source IP	5420 Series	Fabric Engine 8.8
	5520 Series	Fabric Engine 8.8
	5720 Series	Fabric Engine 8.8
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	Not Supported
	VSP 7400 Series	VOSS 8.8

Table 66: Inter-VSN Routing product support

Feature	Product	Release introduced
Inter-VSN routing (IPv4)	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
Inter-VSN routing (IPv6)	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 67: IP Phone product support

Feature	Product	Release introduced
	5320 Series	Fabric Engine 8.6

Table 67: IP Phone product support (continued)

Feature	Product	Release introduced
IP Phone Support	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.3
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.3
	VSP 7400 Series	VOSS 8.3

Table 68: IP Multicast over Fabric Connect product support

Feature	Product	Release introduced
IP Multicast over Fabric Connect	5320 Series	Fabric Engine 8.6 Only 5320-48P-8XE and 5320-48T-8XE support more than one VRF with IP configuration.
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
IP Multicast config-lite for	5320 Series	Fabric Engine 8.8
Fabric Connect	5420 Series	Fabric Engine 8.8
Note:	5520 Series	Fabric Engine 8.8
There is no limit on VRF membership.	5720 Series	Fabric Engine 8.8
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.8
	VSP 7400 Series	VOSS 8.8

Table 68: IP Multicast over Fabric Connect product support (continued)

Feature	Product	Release introduced
IP SPB Multicast Policy	5320 Series	Fabric Engine 8.8
	5420 Series	Fabric Engine 8.8
	5520 Series	Fabric Engine 8.8
	5720 Series	Fabric Engine 8.8
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.8
	VSP 7400 Series	VOSS 8.8
Universal Plug and Play	5320 Series	Fabric Engine 8.6
(uPnP) Filtering	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.3
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.3
	VSP 7400 Series	VOSS 8.3

Table 69: IP Route Policies product support

Feature	Product	Release introduced
IP route policies	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 70: IP Shortcuts product support

Feature	Product	Release introduced
IP Shortcut routing including ECMP	5320 Series	Fabric Engine 8.6 Only 5320-48P-8XE and 5320-48T-8XE support

Table 70: IP Shortcuts product support (continued)

Feature	Product	Release introduced
		more than one VRF with IP configuration.
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
IPv6 Shortcut routing	5320 Series	Fabric Engine 8.6 Only 5320-48P-8XE and 5320-48T-8XE support more than one VRF with IP configuration.
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
IPv4 IS-IS accept policies	5320 Series	Fabric Engine 8.6 Only 5320-48P-8XE and 5320-48T-8XE support more than one VRF with IP configuration.
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 70: IP Shortcuts product support (continued)

Feature	Product	Release introduced
IPv6 IS-IS accept policies	5320 Series	Fabric Engine 8.6
		Only 5320-48P-8XE and 5320-48T-8XE support more than one VRF with IP configuration.
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 71: IP Source Guard product support

Feature	Product	Release introduced
IP Source Guard (IPv4)	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
IP Source Guard (IPv6)	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 72: IP Source Routing product support

Feature	Product	Release introduced
	5320 Series	Fabric Engine 8.6

Table 72: IP Source Routing product support (continued)

Feature	Product	Release introduced
IP Source Routing enable or disable		Only 5320-48P-8XE and 5320-48T-8XE support more than one VRF with IP configuration.
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 73: IPsec product support

Feature	Product	Release introduced
IPsec transport mode	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 74: IPsec NAT-T product support

Feature	Product	Release introduced
IPsec NAT-T	5320 Series	Not Supported
	5420 Series	Not Supported
	5520 Series	Not Supported
	5720 Series	Fabric Engine 8.7
		Supported on 5720-24MXW and 5720-48MXW
		Supported using Fabric IPsec Gateway
	7520 Series	Fabric Engine 8.10

Table 74: IPsec NAT-T product support (continued)

Feature	Product	Release introduced
		Supported using Fabric IPsec Gateway
	7720 Series	Fabric Engine 8.10 Supported using Fabric IPsec Gateway
	VSP 4900 Series	VOSS 8.3 Supported on VSP4900-12MXU-12XE and VSP4900-24XE Supported using Fabric IPsec Gateway
	VSP 7400 Series	VOSS 8.2 Supported using Fabric IPsec Gateway

Table 75: IPv4 Interface state product support

Feature	Product	Release introduced
Ability to Enable or Disable	5320 Series	Fabric Engine 8.10
an IP Interface	5420 Series	Fabric Engine 8.10
	5520 Series	Fabric Engine 8.10
	5720 Series	Fabric Engine 8.10
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.10
	VSP 7400 Series	VOSS 8.10

Table 76: IPv6-in-IPv4 tunnels product support

Feature	Product	Release introduced
	5320 Series	Fabric Engine 8.6

Table 76: IPv6-in-IPv4 tunnels product support (continued)

Feature	Product	Release introduced
IPv6-in-IPv4 tunnels	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 77: IPv6 Router Advertisement (RA) Guard product support

Feature	Product	Release introduced
IPv6 Router Advertisement	5320 Series	Fabric Engine 8.6
(RA) Guard	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 78: IQ Agent product support

Feature	Product	Release introduced
ExtremeCloud IQ Agent	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.2 Supported on: VSP4900-48P VIM5-4YE VIM5-4X VIM5-4XE VIM5-2Y VOSS 8.2.5

Table 78: IQ Agent product support (continued)

Feature	Product	Release introduced
		Supported on: VSP4900-24S VSP4900-24XE VSP4900-12MXU-12XE VIM5-2Q VIM5-4Y
	VSP 7400 Series	VOSS 8.2
Unified Metrics and Events	5320 Series	Fabric Engine 8.8
Reporting	5420 Series	Fabric Engine 8.8
	5520 Series	Fabric Engine 8.8
	5720 Series	Fabric Engine 8.8
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	Not Supported
	VSP 7400 Series	Not Supported

Table 79: IS-IS product support

Feature	Product	Release introduced
IS-IS authentication with	5320 Series	Fabric Engine 8.6
SHA-256	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
Suspend duplicate system	5320 Series	Fabric Engine 8.6
ID detection	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 79: IS-IS product support (continued)

Feature	Product	Release introduced
Multiple IS-IS parallel	5320 Series	Fabric Engine 8.6
adjacencies	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 80: IS-IS Hello Padding

Feature	Product	Release introduced
IS-IS hello padding (ability	5320 Series	Fabric Engine 8.6
to disable)	5420 Series	VOSS 8.4.2
	5520 Series	VOSS 8.2.7
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.2.7
	VSP 7400 Series	VOSS 8.2.7



Features J to L

Table 81: Key Health Indicator product support

Feature	Product	Release introduced
Key Health Indicator (KHI)	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 82: Layer 2 Video Surveillance install script product support

Feature	Product	Release introduced
Layer 2 Video Surveillance	5320 Series	Not Supported
install script	5420 Series	Not Supported
	5520 Series	Not Supported
	5720 Series	Not Supported
	7520 Series	Not Supported
	7720 Series	Not Supported
	VSP 4900 Series	VOSS 8.1
		To support this feature, VIM installation is mandatory in VSP4900-48P.
	VSP 7400 Series	Not Supported

Table 83: Layer 2 VSN product support

Feature	Product	Release introduced
	5320 Series	Fabric Engine 8.6

Table 83: Layer 2 VSN product support (continued)

Feature	Product	Release introduced
Equal Cost Trees (ECT)	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
Layer 2 Virtual Service	5320 Series	Fabric Engine 8.6
Network (VSN)	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
Switched UNI	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 83: Layer 2 VSN product support (continued)

Feature	Product	Release introduced
Transparent Port UNI (T-	5320 Series	Fabric Engine 8.6
UNI)	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 84: Layer 3 Video Surveillance install script product support

Feature	Product	Release introduced
Layer 3 Video Surveillance	5320 Series	Not Supported
install script (formerly known as the run vms	5420 Series	Not Supported
endura script)	5520 Series	Not Supported
	5720 Series	Not Supported
	7520 Series	Not Supported
	7720 Series	Not Supported
	VSP 4900 Series	VOSS 8.1
		To support this feature, VIM installation is mandatory in VSP4900-48P.
	VSP 7400 Series	Not Supported

Table 85: Layer 3 VSN product support

Feature	Product	Release introduced
Layer 3 VSN	5320 Series	Fabric Engine 8.6
		Only 5320-48P-8XE and 5320-48T-8XE support

Table 85: Layer 3 VSN product support (continued)

Feature	Product	Release introduced
		more than one VRF with IP configuration.
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 86: Licensing product support

Feature	Product	Release introduced
Universal Hardware licenses	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	Not Applicable
	VSP 7400 Series	Not Applicable
License files signed using Extreme Networks signature.	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 86: Licensing product support (continued)

Feature	Product	Release introduced
Ability to extend the	5320 Series	Fabric Engine 8.6
Factory Default Premier Trial License	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.4
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.4
	VSP 7400 Series	VOSS 8.4

Table 87: Link Debounce for WAN Links

Feature	Product	Release introduced
Link Debounce	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.5
	5520 Series	VOSS 8.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.4.2
	VSP 7400 Series	VOSS 8.4.2

Table 88: Link Layer Discovery Protocol product support

Feature	Product	Release introduced
Industry Standard	5320 Series	Fabric Engine 8.6
Discovery Protocol (ISDP) (CDP compatible)	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 88: Link Layer Discovery Protocol product support (continued)

Feature	Product	Release introduced
Link Layer Discovery	5320 Series	Fabric Engine 8.6
Protocol (LLDP)	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
Link Layer Discovery	5320 Series	Fabric Engine 8.6
Protocol-Media Endpoint Discovery (LLDP-MED)	5420 Series	VOSS 8.4
,	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 89: Link-state tracking (LST) product support

Feature	Product	Release introduced
Link-state tracking (LST)	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 90: Linux kernel version product support

Feature	Product	Release introduced
	5420 Series	5.4 as of Fabric Engine 8.6

Table 90: Linux kernel version product support (continued)

Feature	Product	Release introduced
Linux kernel version	5520 Series	5.4 as of Fabric Engine 8.6
	5720 Series	5.4 as of Fabric Engine 8.7
	7520 Series	5.4 as of Fabric Engine 8.10
	7720 Series	5.4 as of Fabric Engine 8.10
	VSP 4900 Series	5.4 as of VOSS 8.6
	VSP 7400 Series	5.4 as of VOSS 8.6

Table 91: Logs and traps product support

Feature	Product	Release introduced
Logging to a file and syslog	5320 Series	Fabric Engine 8.6
(IPv4)	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
Logging to a file and syslog	5320 Series	Fabric Engine 8.6
(IPv6)	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
Simple Mail Transfer	5320 Series	Fabric Engine 8.6
Protocol (SMTP) for log	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 91: Logs and traps product support (continued)

Feature	Product	Release introduced
System Logging	5320 Series	Fabric Engine 8.6
compliance with RFC 5424 and RFC 3339	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
TLS client for secure syslog	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 92: LRM/MACsec Adapter product support

Feature	Product	Release introduced
LRM support	5320 Series	Not Supported
Note:	5420 Series	Not Supported
MACsec functionality of the	5520 Series	Not Supported
adapter is not supported.	5720 Series	Fabric Engine 8.9
		Supported on 5720- VIM-6YE
	7520 Series	Not Supported
	7720 Series	Not Supported
	VSP 4900 Series	Not Supported
	VSP 7400 Series	Not Supported



Features M to O

Table 93: MACsec product support

Feature	Product	Release introduced
MACsec 2AN mode (static)	5320 Series	Not Supported
	5420 Series	Not Supported
	5520 Series	Not Supported
	5720 Series	Not Supported
	7520 Series	Fabric Engine 9.0
		Supported on7520-48YE-8CE
		For MACsec Key Agreement (MKA)
	7720 Series	Not Supported
	VSP 4900 Series	VOSS 8.5
	VSP 7400 Series	Not Supported

Table 93: MACsec product support (continued)

Feature	Product	Release introduced
MACsec 4AN mode (static)	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.5
	5520 Series	VOSS 8.2.5
		Not supported on 5520-24X and 5520-VIM-4X
		5520-24T and 5520-24W on all fixed ports except 1/25 and 1/26
		5520-12MW-36W, 5520-48SE, 5520-48T, and 5520-48W on all fixed ports except 1/49 and 1/50
	5720 Series	Fabric Engine 8.7 5720-24MW and 5720-24MXW on all fixed ports except 1/25 and 1/26 5720-48MW and 5720-48MXW on all fixed ports except 1/49 and 1/50
	7520 Series	Fabric Engine 9.0 Supported on 7520-48YE-8CE
	7720 Series	Not Supported
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	Not Supported

Table 93: MACsec product support (continued)

Feature	Product	Release introduced
MACsec encryption cipher suites	5320 Series	Fabric Engine 8.6 Both 128 bits and 256 bits
	5420 Series	VOSS 8.5 Both 128 bits and 256 bits
	5520 Series	VOSS 8.2.5 Both 128 bits and 256 bits Not supported on 5520-24X and 5520-VIM-4X 5520-24T and 5520-24W on all fixed ports except 1/25 and 1/26 5520-12MW-36W, 5520-48SE, 5520-48T, and 5520-48W on all fixed ports except 1/49 and 1/50
	5720 Series	Fabric Engine 8.7 Both 128 bits and 256 bits 5720-24MW and 5720-24MXW on all fixed ports except 1/25 and 1/26 5720-48MW and 5720-48MXW on all fixed ports except 1/49 and 1/50
	7520 Series	9.0 Supported on 7520-48YE-8CE Both 128 bits and 256 bits
	7720 Series	Not Supported
	VSP 4900 Series	VOSS 8.1 VSP4900-48P supports 128-bit on all fixed ports. VSP4900-24XE supports 128-bit and 256-bit on all fixed ports. VSP4900-12MXU-12XE supports 128-bit and 256-bit on the SFP+ ports. VIM5-4XE and VIM5-4YE support 128-bit and 256-bit cipher suite.
	VSP 7400 Series	Not Supported

Table 93: MACsec product support (continued)

Feature	Product	Release introduced
Automatic QoS priority	5320 Series	Fabric Engine 8.9
for MACsec packets on intermediate switches	5420 Series	Fabric Engine 8.9
	5520 Series	Fabric Engine 8.9
	5720 Series	Fabric Engine 8.9
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.9
	VSP 7400 Series	VOSS 8.9
MACsec Key Agreement	5320 Series	Not Supported
(MKA)	5420 Series	Not Supported
	5520 Series	VOSS 8.5
		Not supported on 5520-24X and 5520-VIM-4X
	5720 Series	Fabric Engine 8.7
		5720-24MW and 5720-24MXW on all fixed ports except 1/25 and 1/26
		5720-48MW and 5720-48MXW on all fixed ports except 1/49 and 1/50
	7520 Series	9.0
		Supported on 7520-48YE-8CE
	7720 Series	Not Supported
	VSP 4900 Series	VOSS 8.5
	VSP 7400 Series	Not Supported

Table 94: Mroute statistics product support

Feature	Product	Release introduced
	5320 Series	Fabric Engine 8.6

Table 94: Mroute statistics product support (continued)

Feature	Product	Release introduced
Multicast route (mroute)	5420 Series	VOSS 8.4
statistics for IPv4 and IPv6	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 95: MSTP-Fabric Connect Multi Homing product support

Feature	Product	Release introduced
MSTP-Fabric Connect Multi	5320 Series	Fabric Engine 8.6
Homing	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 96: Multi-area SPB

Feature	Product	Release introduced
Multi-area SPB Boundary Node	5320 Series	Not Supported
	5420 Series	Not Supported
	5520 Series	Fabric Engine 8.10
	5720 Series	Fabric Engine 8.10
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	Not Supported
	VSP 7400 Series	VOSS 8.4

Table 96: Multi-area SPB (continued)

Feature	Product	Release introduced
Static data I-SID	5320 Series	Not Supported
redistribution for Multi-area SPB Boundary Node	5420 Series	Not Supported
	5520 Series	Fabric Engine 8.10
	5720 Series	Fabric Engine 8.10
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	Not Supported
	VSP 7400 Series	VOSS 8.8

Table 97: Multicast Listener Discovery product support

Feature	Product	Release introduced
Multicast Listener Discovery	5320 Series	Fabric Engine 8.6
(MLD)	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 98: MultiLink Trunking product support

Feature	Product	Release introduced
	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4

Table 98: MultiLink Trunking product support (continued)

Feature	Product	Release introduced
MultiLink Trunking (MLT) /	5520 Series	VOSS 8.2.5
Link Aggregation Group (LAG)	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 99: Multiple CLI Users product support

Feature	Product	Release introduced
Multiple CLI users per role	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 100: Network Load Balancing product support

Feature	Product	Release introduced
Network Load Balancing	5320 Series	Not Supported
(NLB) - multicast operation	5420 Series	Not Supported
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 100: Network Load Balancing product support (continued)

Feature	Product	Release introduced
Network Load Balancing	5320 Series	Not Supported
(NLB) - unicast operation	5420 Series	Not Supported
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 101: Network operating system personality product support

Feature	Product	Release introduced
Dual-boot personalities	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7720 Series	Fabric Engine 8.10
	7520 Series	Fabric Engine 8.10
	VSP 4900 Series	Not Applicable
	VSP 7400 Series	Not Applicable

Table 102: Network Time Protocol product support

Feature	Product	Release introduced
NTPv4 client for IPv4	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 102: Network Time Protocol product support (continued)

Feature	Product	Release introduced
NTPv4 client for IPv6	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
NTPv4 master and restrict	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
NTP Authentication Key	5320 Series	Fabric Engine 8.8
Obfuscation	5420 Series	Fabric Engine 8.8
	5520 Series	Fabric Engine 8.8
	5720 Series	Fabric Engine 8.8
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.8
	VSP 7400 Series	VOSS 8.8

Table 102: Network Time Protocol product support (continued)

Feature	Product	Release introduced
NTP Server configuration	5320 Series	Fabric Engine 8.10
using fully qualified domain name (FQDN)	5420 Series	Fabric Engine 8.10
	5520 Series	Fabric Engine 8.10
	5720 Series	Fabric Engine 8.10
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.10
	VSP 7400 Series	VOSS 8.10

Table 103: nni-mstp boot flag product support

Feature	Product	Release introduced
nni-mstp boot flag (boot	5320 Series	Fabric Engine 8.6
config flags nni-mstp)	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 104: OSPF product support

Feature	Product	Release introduced
Open Shortest Path First	5320 Series	Fabric Engine 8.6
(OSPF)	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 104: OSPF product support (continued)

Feature	Product	Release introduced
Secure hash algorithm 1	5320 Series	Fabric Engine 8.6
(SHA-1) and SHA-2	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 105: OSPFv3 product support

Feature	Product	Release introduced
OSPFv3	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
OSPFv3 support for CLIP	5320 Series	Fabric Engine 8.10.1
interfaces	5420 Series	Fabric Engine 8.10.1
	5520 Series	Fabric Engine 8.10.1
	5720 Series	Fabric Engine 8.10.1
	7520 Series	Fabric Engine 8.10.1
	7720 Series	Fabric Engine 8.10.1
	VSP 4900 Series	VOSS 8.10.1
	VSP 7400 Series	VOSS 8.10.1



Features P to R

Table 106: Password Hash

Feature	Product	Release introduced
SHA512 Password Hashing	5320 Series	Fabric Engine 8.8
Note:	5420 Series	Fabric Engine 8.8
When upgrading, SHA1	5520 Series	Fabric Engine 8.8
password hashes and custom users are retained,	5720 Series	Fabric Engine 8.8
until a factory default reset or until the password hash	7520 Series	Fabric Engine 8.10
level is changed. During a	7720 Series	Fabric Engine 8.10
factory default reset,SHA2 512-bit becomes the default	VSP 4900 Series	VOSS 8.8
password hash, all custom users are deleted, and SHA1 passwords are removed.	VSP 7400 Series	VOSS 8.8

Table 107: PIM over IPv6 product support

Feature	Product	Release introduced
PIM over IPv6	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 108: Port-Based Rate Limiting, Policing, and Shaping product support

Feature	Product	Release introduced
	5320 Series	Fabric Engine 8.6

Table 108: Port-Based Rate Limiting, Policing, and Shaping product support (continued)

Feature	Product	Release introduced
Egress port shaper	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
Ingress policer and port	5320 Series	Fabric Engine 8.6
rate limiter	5420 Series	VOSS 8.5
	5520 Series	VOSS 8.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.5
	VSP 7400 Series	VOSS 8.5
QoS ingress port-based rate	5320 Series	Not Supported
limiter	5420 Series	Not Supported
	5520 Series	Not Supported
	5720 Series	Not Supported
	7520 Series	Not Supported
	7720 Series	Not Supported
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	Not Supported

Table 109: Port Mirroring product support

Feature	Product	Release introduced
	5320 Series	Fabric Engine 8.6

Table 109: Port Mirroring product support (continued)

Feature	Product	Release introduced
Ingress mirroring (port and	5420 Series	VOSS 8.4
flow-based)	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
Egress mirroring (port-	5320 Series	Fabric Engine 8.6
based)	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 110: Power over Ethernet product support

Feature	Product	Release introduced
Power over Ethernet (PoE)	5320 Series	Fabric Engine 8.6 Not supported on 5320-24T-8XE or 5320-48T-8XE
	5420 Series	VOSS 8.4 Not supported on: • 5420F-24T-4XE • 5420F-48T-4XE • 5420F-24S-4XE • 5420M-24T-4YE • 5420M-48T-4YE
	5520 Series	VOSS 8.2.5 Supported on: • 5520-12MW-36W • 5520-24W • 5520-48W
	5720 Series	Fabric Engine 8.7

Table 110: Power over Ethernet product support (continued)

Feature	Product	Release introduced
		Not supported on 5720- VIM-2CE or 5720-VIM-6YE
	7520 Series	Not Applicable
	7720 Series	Not Applicable
	VSP 4900 Series	VOSS 8.1
		Supported on all fixed ports on VSP4900-48P and ports 1/1-1/12 on VSP4900-12MXU-12XE
	VSP 7400 Series	Not Applicable
PoE/PoE+ allocation using	5320 Series	Fabric Engine 8.6
LLDP		Not supported on 5320-24T-8XE or 5320-48T-8XE
	5420 Series	VOSS 8.4
		Not supported on:
		• 5420F-24T-4XE
		5420F-48T-4XE5420F-24S-4XE
		• 5420M-24T-4YE
		· 5420M-48T-4YE
	5520 Series	VOSS 8.2.5
		Supported on:
		· 5520-12MW-36W
		5520-24W5520-48W
	5720 Series	Fabric Engine 8.7
		Not supported on 5720- VIM-2CE or 5720-VIM-6YE
	7520 Series	Not Applicable
	7720 Series	Not Applicable
	VSP 4900 Series	VOSS 8.1
		Supported on all fixed ports on VSP4900-48P and ports 1/1-1/12 on VSP4900-12MXU-12XE
	VSP 7400 Series	Not Applicable

Table 110: Power over Ethernet product support (continued)

Feature	Product	Release introduced
Fast PoE	5320 Series	Fabric Engine 8.6 Not supported on 5320-24T-8XE or 5320-48T-8XE
	5420 Series	VOSS 8.4 Not supported on: • 5420F-24T-4XE • 5420F-48T-4XE • 5420F-24S-4XE • 5420M-24T-4YE • 5420M-48T-4YE
	5520 Series	VOSS 8.2.5 Supported on: • 5520-12MW-36W • 5520-24W • 5520-48W
	5720 Series	Fabric Engine 8.7 Not supported on 5720- VIM-2CE or 5720-VIM-6YE
	7520 Series	Not Applicable
	7720 Series	Not Applicable
	VSP 4900 Series	VOSS 8.1 Supported on all fixed ports on VSP4900-48P and ports 1/1-1/12 on VSP4900-12MXU-12XE
	VSP 7400 Series	Not Applicable

Table 110: Power over Ethernet product support (continued)

Feature	Product	Release introduced
Perpetual PoE	5320 Series	Fabric Engine 8.6 Not supported on 5320-24T-8XE or 5320-48T-8XE
	5420 Series	VOSS 8.4 Not supported on: • 5420F-24T-4XE • 5420F-48T-4XE • 5420F-24S-4XE • 5420M-24T-4YE • 5420M-48T-4YE
	5520 Series	VOSS 8.2.5 Supported on: • 5520-12MW-36W • 5520-24W • 5520-48W
	5720 Series	Fabric Engine 8.7 Not supported on 5720- VIM-2CE or 5720-VIM-6YE
	7520 Series	Not Applicable
	7720 Series	Not Applicable
	VSP 4900 Series	VOSS 8.1 Supported on all fixed ports on VSP4900-48P and ports 1/1-1/12 on VSP4900-12MXU-12XE
	VSP 7400 Series	Not Applicable

Table 111: Protocol Independent Multicast-Source Specific Mode product support

Feature	Product	Release introduced
	5320 Series	Fabric Engine 8.6

Table 111: Protocol Independent Multicast-Source Specific Mode product support (continued)

Feature	Product	Release introduced
PIM-Source Specific Mode	5420 Series	VOSS 8.4
(PIM-SSM) for IPv4	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 112: Protocol Independent Multicast - Sparse Mode product support

Feature	Product	Release introduced
Protocol Independent	5320 Series	Fabric Engine 8.6
Multicast-Sparse Mode (PIM-SM) for IPv4	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
PIM Infinite Threshold for	5320 Series	Fabric Engine 8.6
IPv4 and IPv6	5420 Series	VOSS 8.5
	5520 Series	VOSS 8.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.5
	VSP 7400 Series	VOSS 8.5

Table 113: QoS and VoIP product support

Feature	Product	Release introduced
Automatic QoS	5320 Series	Not Supported
		Use Auto-sense with IP Phone support instead.
	5420 Series	Not Supported

Table 113: QoS and VoIP product support (continued)

Feature	Product	Release introduced
		Use Auto-sense with IP Phone support instead.
	5520 Series	Not Supported Use Auto-sense with IP Phone support instead.
	5720 Series	Not Supported Use Auto-sense with IP Phone support instead.
	7520 Series	Not Supported Use Auto-sense with IP Phone support instead.
	7720 Series	Not Supported Use Auto-sense with IP Phone support instead.
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 114: Queue Profiles product support

Feature	Product	Release introduced
QoS per queue rate limiting	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 115: RADIUS product support

Feature	Product	Release introduced
	5320 Series	Fabric Engine 8.6

Table 115: RADIUS product support (continued)

Feature	Product	Release introduced
RADIUS (IPv6)	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
RADIUS, community-based	5320 Series	Fabric Engine 8.6
users (IPv4)	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
RFC 5176 – Dynamic	5320 Series	Fabric Engine 8.6
Authorization Extensions to RADIUS	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
RFC 5997 – RADIUS	5320 Series	Fabric Engine 8.6
Reachability Server Status	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 115: RADIUS product support (continued)

Feature	Product	Release introduced
RADIUS Configuration	5320 Series	Fabric Engine 9.0.2
using Fully Qualified Domain Name (FQDN)	5420 Series	Fabric Engine 9.0.2
	5520 Series	Fabric Engine 9.0.2
	5720 Series	Fabric Engine 9.0.2
	7520 Series	Fabric Engine 9.0.2
	7720 Series	Fabric Engine 9.0.2
	VSP 4900 Series	VOSS 9.0.2
	VSP 7400 Series	VOSS 9.0.2

Table 116: RADSec product support

Feature	Product	Release introduced
RADIUS Security (RADSec)	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.2
	VSP 7400 Series	VOSS 8.2

Table 117: Remote Monitoring product support

Feature	Product	Release introduced
Remote Monitoring 1	5320 Series	Fabric Engine 8.6
(RMON1) for Layer 1 and Layer 2	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 117: Remote Monitoring product support (continued)

Feature	Product	Release introduced
Remote Monitoring 2	5320 Series	Fabric Engine 8.6
(RMON2) for network and application layer protocols	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 118: Representational State Transfer Configuration Protocol (RESTCONF) product support

Feature	Product	Release introduced
Representational State	5320 Series	Fabric Engine 8.6
Transfer Configuration Protocol (RESTCONF)	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 119: RIPng product support

Feature	Product	Release introduced
	5320 Series	Fabric Engine 8.6

Table 119: RIPng product support (continued)

Feature	Product	Release introduced
RIPng	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 120: Routing Information Protocol product support

Feature	Product	Release introduced
Routing Information	5320 Series	Fabric Engine 8.6
Protocol (RIP)	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 121: RSMLT for IPv4 product support

Feature	Product	Release introduced
IPv4 RSMLT	5320 Series	Not Supported
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 122: RSMLT for IPv6 product support

Feature	Product	Release introduced
	5320 Series	Not Supported

Table 122: RSMLT for IPv6 product support (continued)

Feature	Product	Release introduced
IPv6 RSMLT	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 123: run spbm installation script product support

Feature	Product	Release introduced
run spbm installation script	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0



Features S to U

Table 124: SD-WAN product support

Feature	Product	Release introduced
Fabric Extend Integration	5320 Series	Fabric Engine 8.10.1
with ExtremeCloud SD- WAN	5420 Series	Fabric Engine 8.10.1
	5520 Series	Fabric Engine 8.10.1
	5720 Series	Fabric Engine 8.10.1
	7520 Series	Fabric Engine 8.10.1
	7720 Series	Fabric Engine 8.10.1
	VSP 4900 Series	VOSS 8.10.1
	VSP 7400 Series	VOSS 8.10.1

Table 125: Secondary IP Interfaces product support

Feature	Product	Release introduced
Secondary IP Interfaces	5320 Series	Fabric Engine 8.10 Only 5320-48P-8XE and 5320-48T-8XE support more than one VRF with IP configuration.
	5420 Series	Fabric Engine 8.10
	5520 Series	Fabric Engine 8.10
	5720 Series	Fabric Engine 8.10
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.10
	VSP 7400 Series	VOSS 8.10

Table 126: Secure Boot product support

Feature	Product	Release introduced
Secure Boot	5320 Series	Not Supported
For more information, see the <i>Hardware Installation</i>	5420 Series	Supported

Table 126: Secure Boot product support (continued)

Feature	Product	Release introduced
Guide for the supported	5520 Series	Supported
product.	5720 Series	Supported
	7520 Series	Supported
	7720 Series	Supported
	VSP 4900 Series	Not Supported
	VSP 7400 Series	Not Supported

Table 127: Secure Shell product support

Feature	Product	Release introduced
Secure Shell (SSH) server (IPv4)	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
Secure Shell (SSH) client	5320 Series	Fabric Engine 8.6
(IPv4)	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
Secure Sockets Layer (SSL)	5320 Series	Fabric Engine 8.6
certificate management	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 127: Secure Shell product support (continued)

Feature	Product	Release introduced
SSH server (IPv6)	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
SSH client (IPv6)	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
SSH client disable	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
SSH key sizes in multiples of	5320 Series	Fabric Engine 8.6
1024	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 127: Secure Shell product support (continued)

Feature	Product	Release introduced
SSH rekey	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 128: Segmented Management Instance product support

Feature	Product	Release introduced
Segmented Management	5320 Series	Fabric Engine 8.6
Instance - Management Interface CLIP	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
Segmented Management	5320 Series	Not Applicable
Instance - Management Interface OOB	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.2
	VSP 7400 Series	VOSS 8.2

Table 128: Segmented Management Instance product support (continued)

Feature	Product	Release introduced
Segmented Management Instance - Management Interface VLAN	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
Segmented Management	5320 Series	Fabric Engine 8.6
Instance — ability to migrate VLAN or loopback	5420 Series	VOSS 8.4
IP address	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.2
	VSP 7400 Series	VOSS 8.2
Segmented Management Instance — DHCP Client for Management Interface	5320 Series	Fabric Engine 8.6 OOB is not applicable.
OOB or Management	5420 Series	VOSS 8.4
Interface VLAN	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.2
	VSP 7400 Series	VOSS 8.2

Table 128: Segmented Management Instance product support (continued)

Feature	Product	Release introduced
Segmented Management Instance — sflow, Application Telemetry, and	5320 Series	Fabric Engine 8.8
	5420 Series	Fabric Engine 8.8
IPFIX	5520 Series	Fabric Engine 8.8
	5720 Series	Fabric Engine 8.8
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.8
	VSP 7400 Series	VOSS 8.8

Table 129: sFlow product support

Feature	Product	Release introduced
sFlow	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
sFlow — using Segmented Management Instance OOB interface as source IP	5320 Series	Not Supported
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.25
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.8
	VSP 7400 Series	VOSS 8.8

Table 129: sFlow product support (continued)

Feature	Product	Release introduced
sFlow — using Segmented Management Instance VLAN interface as source IP	5320 Series	Fabric Engine 8.8
	5420 Series	Fabric Engine 8.8
	5520 Series	Fabric Engine 8.8
	5720 Series	Fabric Engine 8.8
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.8
	VSP 7400 Series	VOSS 8.8
sFlow — using Segmented	5320 Series	Fabric Engine 8.8
Management Instance CLIP interface (GRT and VRFs) as source IP	5420 Series	Fabric Engine 8.8
	5520 Series	Fabric Engine 8.8
	5720 Series	Fabric Engine 8.8
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.8
	VSP 7400 Series	VOSS 8.8

Table 130: Simple Loop Prevention Protocol product support

Feature	Product	Release introduced
Simple Loop Prevention Protocol (SLPP)	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 131: Simple Network Management Protocol product support

Feature	Product	Release introduced
	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4

Table 131: Simple Network Management Protocol product support (continued)

Feature	Product	Release introduced
Simple Network Management Protocol (SNMP) v1/2/3 (IPv4)	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
SNMP (IPv6)	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 132: SLPP Guard product support

Feature	Product	Release introduced
SLPP Guard	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 133: SONMP product support

Feature	Product	Release introduced
	5320 Series	Fabric Engine 8.6

Table 133: SONMP product support (continued)

Feature	Product	Release introduced
SONMP	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 134: Spanning Tree Protocol product support

Feature	Product	Release introduced
Spanning Tree Protocol	5320 Series	Fabric Engine 8.6
(STP): Multiple STP (MSTP)	5420 Series	VOSS 8.4
Rapid STP (RSTP)	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 135: spbm-config-mode product support

Feature	Product	Release introduced
spbm-config-mode (boot	5320 Series	Fabric Engine 8.6
<pre>config flags spbm- config-mode)</pre>	5420 Series	VOSS 8.4
config mode)	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 136: SPB-PIM Gateway product support

Feature	Product	Release introduced
	5320 Series	Not Supported

Table 136: SPB-PIM Gateway product support (continued)

Feature	Product	Release introduced
SPB-PIM Gateway	5420 Series	Not Supported
controller node	5520 Series	VOSS 8.2.5
	5720 Series	Not Supported
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1.5
		No supported on VSP4900-48P
	VSP 7400 Series	VOSS 8.0
SPB-PIM Gateway interface	5320 Series	Not Supported
	5420 Series	Not Supported
	5520 Series	VOSS 8.2.5
	5720 Series	Not Supported
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 137: Static routing product support

Feature	Product	Release introduced
Static routing	5320 Series	Fabric Engine 8.6
		Only 5320-48P-8XE and 5320-48T-8XE support more than one VRF with IP configuration.
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 138: TACACS+ product support

Feature	Product	Release introduced
	5320 Series	Fabric Engine 8.6

Table 138: TACACS+ product support (continued)

Feature	Product	Release introduced
TACACS+	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
TACACS+ secure	5320 Series	Fabric Engine 8.6
communication using IPSec for IPv4	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 139: TCP Maximum Segment Size (MSS) Adjustment for Fabric Extend

Feature	Product	Release introduced
Ability to adjust the maximum segment size (MSS)	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.5
,	5520 Series	VOSS 8.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.3.1
	VSP 7400 Series	VOSS 8.3.1

Table 140: Time Domain Reflectometer product support

Feature	Product	Release introduced
Time Domain	5320 Series	Fabric Engine 9.0.2
Reflectometer (Cable Diagnostic)	5420 Series	Fabric Engine 8.10
		Not supported on 5420F-24S-4XE
	5520 Series	Fabric Engine 9.0.2

Table 140: Time Domain Reflectometer product support (continued)

Feature	Product	Release introduced
		Not supported on 5520-24X or 5520-48SE
	5720 Series	Fabric Engine 9.0.2
	7520 Series	Fabric Engine 9.0.2
		Supported on 7520-48XT-6C
	7720 Series	Not Supported
	VSP 4900 Series	Not Supported
	VSP 7400 Series	Not Supported

Table 141: TLS server for secure HTTPS product support

Feature	Product	Release introduced
TLS server for secure HTTPS	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 142: Two-Factor Authentication for SSH product support

Feature	Product	Release introduced
	5320 Series	Fabric Engine 8.6

Table 142: Two-Factor Authentication for SSH product support (continued)

Feature	Product	Release introduced
Two-Factor Authentication	5420 Series	VOSS 8.4
for SSH	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 143: Unicast Reverse Path Forwarding product support

Feature	Product	Release introduced
Unicast Reverse Path Forwarding (URPF) checking (IPv4)	5320 Series	Fabric Engine 8.6 Supported on 5320-48P-8XE and 5320-48T-8XE
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
Unicast Reverse Path Forwarding (URPF) checking (IPv6)	5320 Series	Fabric Engine 8.6 Supported on 5320-48P-8XE and 5320-48T-8XE
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0



Features V to X

Table 144: Virtual Inter-Switch Trunk product support

Feature	Product	Release introduced
Switch cluster (multi-	5320 Series	Not Supported
chassis LAG) -Virtual Inter- Switch Trunk (vIST)	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 145: Virtual Link Aggregation Control Protocol (VLACP) product support

Feature	Product	Release introduced
Virtual Link Aggregation	5320 Series	Fabric Engine 8.6
Control Protocol (VLACP)	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 145: Virtual Link Aggregation Control Protocol (VLACP) product support (continued)

Feature	Product	Release introduced
VLACP Flap Detect and	5320 Series	Fabric Engine 8.6
Damping	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.1

Table 146: Virtual Router Redundancy Protocol product support

Feature	Product	Release introduced
Virtual Router Redundancy	5320 Series	Fabric Engine 8.6
Protocol (VRRP)	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
VRRPv3 for IPv4	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 147: Virtual Router Redundancy Protocol for IPv6 product support

Feature	Product	Release introduced
	5320 Series	Fabric Engine 8.6

Table 147: Virtual Router Redundancy Protocol for IPv6 product support (continued)

Feature	Product	Release introduced
IPv6 VRRP	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
VRRPv3 for IPv6	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 148: Virtual Routing and Forwarding product support

Feature	Product	Release introduced
Virtualization with IPv4 Virtual Routing and Forwarding (VRF) ARP DHCP Relay	5320 Series	Fabric Engine 8.6 Only 5320-48P-8XE and 5320-48T-8XE support more than one VRF with IP configuration.
Inter-VRF Routing (static, dynamic, and	5420 Series	VOSS 8.4
policy)	5520 Series	VOSS 8.2.5
· Local routing	5720 Series	Fabric Engine 8.7
OSPFv2 RIPv1 and v2	7520 Series	Fabric Engine 8.10
Route policies	7720 Series	Fabric Engine 8.10
Static routing	VSP 4900 Series	VOSS 8.1
· VRRP	VSP 7400 Series	VOSS 8.0

Table 148: Virtual Routing and Forwarding product support (continued)

Feature	Product	Release introduced
Increased VRF and Layer 3 VSN scaling	5320 Series	Fabric Engine 8.6 Only 5320-48P-8XE and 5320-48T-8XE support more than one VRF with IP configuration.
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0
IBGP over user-created VRFs	5320 Series	Fabric Engine 8.6 Only 5320-48P-8XE and 5320-48T-8XE support more than one VRF with IP configuration.
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.1
IPv6 Virtualization for the following features and functions: IPv6 Interfaces and IPv6 Static Routes in VRFs	5320 Series	Fabric Engine 8.6 Only 5320-48P-8XE and 5320-48T-8XE support more than one VRF with IP configuration.
and Layer 3 VSNs ECMP and Alternative	5420 Series	VOSS 8.4
route	5520 Series	VOSS 8.2.5
Route redistribution for static and direct routes	5720 Series	Fabric Engine 8.7
VRRPv3 for IPv6	7520 Series	Fabric Engine 8.10
• DHCP Relay	7720 Series	Fabric Engine 8.10
IPv6 Reverse Path Forwarding	VSP 4900 Series	VOSS 8.1
ICMP Ping and Traceroute	VSP 7400 Series	VOSS 8.0

Table 148: Virtual Routing and Forwarding product support (continued)

Feature	Product	Release introduced
IPv6 Virtualization for the following features and functions:Open Shortest Path First for IPv6 (OSPFv3)	5320 Series	Fabric Engine 8.6 Only 5320-48P-8XE and 5320-48T-8XE support more than one VRF with IP configuration.
IPv6 Border Gateway Protocol (IPv6 BGP)	5420 Series	VOSS 8.4
IPv6 route redistribution	5520 Series	VOSS 8.2.5
enhancements	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0

Table 149: VXLAN Gateway product support

Feature	Product	Release introduced
VXLAN Gateway	5320 Series	Not Supported
	5420 Series	Not Supported
	5520 Series	Not Supported
	5720 Series	Not Supported
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	Not Supported
	VSP 7400 Series	VOSS 8.0
OVSDB protocol support for VXLAN Gateway	5320 Series	Not Supported
	5420 Series	Not Supported
	5520 Series	Not Supported
	5720 Series	Not Supported
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	Not Supported
	VSP 7400 Series	VOSS 8.0

Table 149: VXLAN Gateway product support (continued)

Feature	Product	Release introduced
ECMP support for VXLAN Gateway	5320 Series	Not Supported
	5420 Series	Not Supported
	5520 Series	Not Supported
	5720 Series	Not Supported
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	Not Supported
	VSP 7400 Series	VOSS 8.0



Features Y and Z

Table 150: Zero Touch Deployment product support

Feature	Product	Release introduced
Zero Touch Deployment	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.2
		Not supported on VIM5-4Y or VIM5-Q2Q
	VSP 7400 Series	VOSS 8.2

Table 151: Zero Touch Fabric Configuration product support

Feature	Product	Release introduced
Zero Touch Fabric Configuration	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.1
	VSP 7400 Series	VOSS 8.0.5

Table 151: Zero Touch Fabric Configuration product support (continued)

Feature	Product	Release introduced
LLDP Fabric Connect TLV	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.3
	VSP 7400 Series	VOSS 8.3

Table 152: Zero Touch Provisioning Plus product support

Feature	Product	Release introduced
Zero Touch Provisioning Plus	5320 Series	Fabric Engine 8.6
	5420 Series	VOSS 8.4
	5520 Series	VOSS 8.2.5
	5720 Series	Fabric Engine 8.7
	7520 Series	Fabric Engine 8.10
	7720 Series	Fabric Engine 8.10
	VSP 4900 Series	VOSS 8.2.5
	VSP 7400 Series	VOSS 8.2.5