

Fireware v11.11.2 CSP 1 Release Notes

Supported Devices	Firebox T10, T30, T50
	Firebox M200, M300, M400, M440, M500
	Firebox M4600, M5600
	XTM 25/26
	XTM 3, 5, 8, 800, 1500, and 2500 Series
	XTM 1050, XTM 2050,
	XTMv, WatchGuard AP
Fireware OS Build	510504
WatchGuard System Manager Build	N/A
Revision Date	Aug 15, 2016

Software Available for Download

To download software for this CSP release, go to: 11.11.2CSP1

WatchGuard System Manager v11.11.2 or higher is needed to manage a device running a Fireware v11.11.2 CSP build. Fireware OS v11.11.2 CSP releases are cumulative. A description of available software files is included below the *Resolved Issues* section.

Note: Because this is CSP software and not a generally available release, the Fireware Web UI > Upgrade OS page will display the message "This device is on an unreleased version of the OS".

Resolved Issues in Fireware 11.11.2 CSP 1 (Build 510504)

- This release resolved a kernel crash on the M400 and M500 models when using IPSec VPN. [90930]
- This release includes multiple updates to the lighttpd service used by the Firebox Webserver to ensure best cipher suite compatibility with modern web browsers.
 [91311]
- This release resolves an issue that resulted in high CPU usage by the FireCluster CAD daemon when Firebox System Manager is open on an FireCluster. [91089]
- The HTTPS proxy with Content Inspection enabled no longer crashes when an HTTPS request is sent using an unsupported cipher. [91455]



- This release resolved an issue introduce in v11.11.1 that prevented traffic from passing through a Proxy policy if the receiving interface has an MTU set below 1500. [91761]
- This release resolves a Proxy crash which occurred when using the SIP ALG.
 [91563]
- This release resolves an issue which caused some Unhandled denied traffic to show allowed in the traffic log even though the traffic was denied. [91566]
- Mobile Security trail licenses now work properly. [91754]
- This release resolves an issue preventing DHCP relay from working properly through a Virtual Interface (VIF) tunnel when PPPoE is enabled. [91515]
- This release resolves an issue which prevented traffic to properly match a policy configured with FQDN in the FROM section when the Terminal Service Agent also in use. [91583]
- The POP3 proxy now provides the ability to detect file extensions inside compressed attachments. [89078]
- This release improves the Proxy detection of Visual Basic Script macros inside of Microsoft Office documents. [91388]
- This release resolved an issue causing low throughput for Tagged VLAN traffic on the M200 and M300 models. [90500]
- This release resolves an occurrence of the file scanning process (scand) crashing.
 [89261]
- APT notification logging has been improved to more consistently capture the analysis results for files submitted to the Lastline data center's next-generation sandbox. [91301]

Available Files in this CSP Release

Software File	For Device Model	Information
Firebox_OS_M4600_M5600_11_11_2.exe	Firebox M4600 & M5600	Appliance software to
	devices	install sysa-dl file on
		your computer to
		upload to your device
		using Policy Manager or
		the Web UI
Firebox_OS_M400_M500_11_11_2.exe	M400 & M500 devices	Appliance software to
		install sysa-dl file on
		your computer to



	T	upload to your device
		, · · · · · · · · · · · · · · · · · · ·
		using Policy Manager or the Web UI
Firehov OC M440 11 11 2 202	NAAAO dayigas	
Firebox_OS_M440_11_11_2.exe	M440 devices	Appliance software to
		install sysa-dl file on
		your computer to
		upload to your device
		using Policy Manager or
		the Web UI
Firebox_OS_M200_M300_11_11_2.exe	M200 & M300 devices	Appliance software to
		install sysa-dl file on
		your computer to
		upload to your device
		using Policy Manager or
		the Web UI
Firebox_OS_T30_T50_11_11_2.exe	Firebox T30 & T50 devices	Appliance software to
		install sysa-dl file on
		your computer to
		upload to your device
		using Policy Manager or
		the Web UI
Firebox_OS_T10_11_11_2.exe	Firebox T10 devices	Appliance software to
_		install sysa-dl file on
		your computer to
		upload to your device
		using Policy Manager or
		the Web UI
XTM_OS_XTM800_1500_2500_11_11_2.exe	XTM 800, 1500, or 2500 devices	Appliance software to
		install sysa-dl file on
		your computer to
		upload to your device
		using Policy Manager or
		the Web UI
XTM OS XTM2050 11 11 2.exe	XTM 2050 devices	Appliance software to
00200_11_11_21.c.\c	2000 400000	install sysa-dl file on
		your computer to
		upload to your device
		using Policy Manager or
		the Web UI
XTM_OS_XTM1050_11_11_2.exe	XTM 1050 devices	Appliance software to
\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	VIIN TOO GENICES	install sysa-dl file on
		your computer to
		upload to your device
		using Policy Manager or
		the Web UI



XTM_OS_XTM8_11_11_2.exe	XTM 8 Series devices	Appliance software to install sysa-dl file on your computer to upload to your device using Policy Manager or the Web Ul
XTM_OS_XTM5_11_11_2.exe	XTM 5 Series devices	Appliance software to install sysa-dl file on your computer to upload to your device using Policy Manager or the Web Ul
XTM_OS_XTM330_11_11_2.exe	XTM 330 devices	Appliance software to install sysa-dl file on your computer to upload to your device using Policy Manager or the Web UI
XTM_OS_XTM3_11_11_2.exe	XTM 33 devices	Appliance software to install sysa-dl file on your computer to upload to your device using Policy Manager or the Web UI
XTM_OS_XTM2A6_11_11_2.exe	XTM 25 & 26 devices (including wireless)	Appliance software to install sysa-dl file on your computer to upload to your device using Policy Manager or the Web Ul
xtmv_11_11_2.ova	XTMv with VMware	File to do initial installation of XTMv for VMware
xtmv_11_11_2_vhd.zip	XTMv with Hyper-V	File to do initial installation of XTMv for Hyper-V
XTM_OS_XTMV_11_11_2.exe	XTMv, all editions	File to upgrade an existing XTMv installation. Applies to VMware and Hyper-V installations.