



## Fireware XTM v11.9.3 CSP 3 Release Notes

Supported Devices	Firebox T10, XTM 25,26, Firebox M440 XTM 3, 5, 8, 800, 1500, and 2500 Series XTM 1050, XTM 2050, XTMv, WatchGuard AP
Fireware XTM OS Build	463279 , 463261 for Firebox M440, XTM 800, 1500, and 2500 Series
WatchGuard System Manager Build	N/A
Revision Date	December 11, 2014

### Software Available for Download

To download software for this CSP release, go to:

[ftp.watchguard.com/11.9.3\\_CSP/CSP3/](ftp.watchguard.com/11.9.3_CSP/CSP3/)

Username: XTM\_CSP

Password: S0NofTr1ton

WatchGuard System Manager v11.9.3 or higher is needed to manage a device running Fireware XTM v11.9.3 CSP. Fireware XTM OS v11.9.3 CSP releases are cumulative. A description of available software files is included below the *Resolved Issues* section.

### Resolved Issues in CSP 1 (Build 460269, \*460260 for XTM 800, 1500, and 2500 Series)

- In response to the recent “Poodle” vulnerability, this release disables support for SSLv3 for HTTPS connections to the Firebox XTM Web UI. [BUG82823]
- This release resolves several proxy process crashes. [BUG81811, BUG82091,82665,82196,82131]
- The unnecessary log message “scan\_wg: failed to calculate MD5 hash for file” no longer appears in the log file. [BUG82036]
- Blocked sites now correctly handle duplicate entries where a CIDR entry and an IP range are within the same subnet. [BUG75696]
- This release resolves a memory leak when using the SIP ALG. [BUG82764]
- This release resolves a memory leak that occurred when using the WebBlocker Override feature. [BUG82441,BUG82442]



- When using the Web UI, the password used for the AD/LDAP Searching User is no longer shown in clear text. [BUG82183]
- SIP invite requests are no longer dropped by the SIP-ALG when a VoIP call is put on hold. [BUG81794]
- SIP-ALG custom policies for UDP now work correctly. [BUG79592]
- You can now correctly enable and disable the individual policy diagnostic level for the TCP-UDP proxy. [BUG81846]
- When you enable per Proxy Policy diagnostic logging for HTTPS Content Inspection, diagnostic logging for all HTTPS proxy policies with Content Inspection is no longer enabled. [BUG82374]
- This release reduces the occurrence of the unnecessary log message “xt\_wgaccount: wgact\_get: Invalid policy ID XXX requested”. [BUG74936]
- This release resolves an issue that prevented Traffic Monitor from displaying some DNS proxy log messages. [BUG82290]
- This release resolves an issue that caused the scand process used for Gateway AV to crash and restart. [BUG82047,BUG82770]
- The SMTP proxy now correctly logs the recipient email addresses when multiple emails are sent through the same SMTP connection. [BUG82359]
- Secondary IP addresses now respond correctly to ARP request when your Firebox or XTM device is configured in drop-in mode. [BUG78329]

## **Resolved Issues in CSP 2 (Build 460855, 460846 for XTM 800, 1500, and 2500 Series)**

- Mail delivery in plain text no longer fails when TLS is enabled for the SMTP proxy and encryption is configured as optional-preferred. [BUG79344]
- This release improves processing for RTP media connections when using the SIP-ALG. [BUG82367]
- This release resolves a CPU crash which occurred in v11.9.3. [BUG82348,BUG82700]

## **Resolved Issues in CSP 3 (Build 463279, 463261 for XTM 800, 1500, and 2500 Series)**

- This release resolved an issue which prevented the WebUI Quick Setup Wizard from completing when using the Japanese WebUI. [BUG83315]



- This release resolved an occurrence of the scand process crashing when DLP is in use. [BUG83299]
- Resolved issue which prevented an external interface configured with PPPoE from reconnecting for up to 5 minutes under certain conditions. [BUG83239]

## Available Files in this CSP Release

Software File	For Device Model	Information
XTM_OS_XTM800_1500_2500_11_9_3.exe	XTM 800, 1500, or 2500 devices	Appliance software to install sysa-dl file on your computer to upload to your XTM device using Policy Manager or the XTM Web UI
XTM_OS_XTM2050_11_9_3.exe	XTM 2050 devices	Appliance software to install sysa-dl file on your computer to upload to your XTM device using Policy Manager or the XTM Web UI
XTM_OS_XTM1050_11_9_3.exe	XTM 1050 devices	Appliance software to install sysa-dl file on your computer to upload to your XTM device using Policy Manager or the XTM Web UI
XTM_OS_XTM8_11_9_3.exe	XTM 8 Series devices	Appliance software to install sysa-dl file on your computer to upload to your XTM device using Policy Manager or the XTM Web UI
XTM_OS_XTM5_11_9_3.exe	XTM 5 Series devices	Appliance software to install sysa-dl file on your computer to upload to your XTM device using Policy Manager or the XTM Web UI
XTM_OS_M440_11_9_3.exe	M440 devices	Appliance software to install sysa-dl file on your computer to upload to your XTM device using Policy Manager or the XTM Web UI
XTM_OS_XTM330_11_9_3.exe	XTM 330 devices	Appliance software to install sysa-dl file on your computer to upload to your XTM device using Policy Manager or the



		XTM Web UI
XTM_OS_XTM33_11_9_3.exe	XTM 33 devices	Appliance software to install sysa-dl file on your computer to upload to your XTM device using Policy Manager or the XTM Web UI
XTM_OS_XTM2A6_11_9_3.exe	XTM 25 & 26 devices (including wireless)	Appliance software to install sysa-dl file on your computer to upload to your XTM device using Policy Manager or the XTM Web UI
XTM_OS_T10_11_9_3.exe	Firebox T10 devices	Appliance software to install sysa-dl file on your computer to upload to your Firebox using Policy Manager or the XTM Web UI
XTMv_11_9_3.ova	XTMv with VMware	File to do initial installation of XTMv for VMware
xTMv_11_9_3_vhd.zip	XTMv with Hyper-V	File to do initial installation of XTMv for Hyper-V
XTM_OS_XTMV_11_9_3.exe	XTMv, all editions	File to upgrade an existing XTMv installation. Applies to VMware and Hyper-V installations.