



## Fireware XTM v11.9.4 CSP 2 Release Notes

Supported Devices	Firebox T10, XTM 25,26 Firebox M400,M440,M500 XTM 3, 5, 8, 800, 1500, and 2500 Series XTM 1050, XTM 2050, XTMv, WatchGuard AP
Fireware XTM OS Build	466474
WatchGuard System Manager Build	463499
Revision Date	January 15th, 2015

### Software Available for Download

To download software for this CSP release, go to:

[ftp.watchguard.com/11.9.4\\_CSP/CSP2/](ftp.watchguard.com/11.9.4_CSP/CSP2/)

Username: XTM\_CSP

Password: S0NofTr1ton

WatchGuard System Manager v11.9.4 or higher is needed to manage a device running Fireware XTM v11.9.4 CSP. Fireware XTM OS v11.9.4 CSP releases are cumulative. A description of available software files is included below the *Resolved Issues* section.

NOTE: Before installing WSM 11.9.4 CSP build # 463499, any previously installed WSM 11.9.4 software must be uninstalled. Make sure to choose to keep your data during uninstal of WatchGuard Servers.

### Resolved Issues in Appliance CSP 1 (Build 463675)

- The features associated with Fireware Pro, such as Policy Based Routing, Server Load Balancing, and Dynamic Routing, now work properly on the Firebox M400 and M500 models. [BUG83576]
- This release patches the OpenVPN component to address vulnerability CVE-2014-8104. [RFE83478]
- This release updates the OpenSSL version to 1.0.1j to address (CVE-2014-3513). [BUG83498]
- This release updates the OpenSSL version to 1.0.1j to address POODLE vulnerability on TLS TA14-290A. [BUG83594]



- This release resolves an issue which prevented the Firebox DB users list from displaying properly in the WebUI. [BUG82938]
- The HTTPS SNI Block action will no longer put the Host sending the traffic on the blocked sites list. [BUG83412]
- HTTPS Proxy exceptions for Content Inspection by Domain Name will now correctly override rules for Content Inspection by WebBlocker category. [BUG83274]
- This release resolves an issue which caused the wgagent process to crash and prevented management connections. [BUG83022]
- This release resolves an issue which prevented the WebUI Quick Setup Wizard from completing when using the Japanese WebUI. [BUG83315]
- Resolved issue which prevented all proxy rules from loading properly after reboot when the configuration contained a large amount of Policies. [BUG83413]
- Resolved issue causing traffic through a Branch Office VPN to fail after a tunnel rekey. [BUG82440]
- This release resolves a crash with the lked process that resulted in all IPSec VPN tunnels being renegotiated. [BUG83179]
- This release resolves an occurrence of the spamd process crashing. [BUG82796]
- Resolved a wireless driver crash which caused all wireless traffic to fail. [BUG82769]
- Resolved an issue which prevented IPv6 traffic from being properly handled if the option to “Enable logging for traffic sent from this device” is enabled in v11.9.4. [BUG83419]
- This release resolves an issue which prevented large packets with the DF bit set to 1 from traversing through a Virtual Interface Tunnel. [BUG82234]
- 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]
- This release resolves an issue which caused the proxy process to crash and restart. [BUG83225]

## **Resolved Issues in WSM CSP 1 (Build 463499)**

- Policy Manager is unable to save a configuration after upgrade to 11.9.4. Error logs show “Java NullPointerException”. [BUG83483]



## Resolved Issues in Appliance CSP 2 (Build 466474)

- This release resolves an issue in the HTTPS proxy with Content Inspection, where HTTPS websites fail when the HTTPS client hello contained multiple TLS protocols. [BUG83510]
- After changing the DNS server IP addresses on the firebox, the spamBlocker process will now properly use the new IP addresses for DNS lookups. [BUG83658]
- This release resolves an HTTPS Proxy crash. [BUG83619, BUG83943]
- This release resolves an occurrence of the GAV scanning process crashing. [BUG83282]
- This release resolves a crash with the IKED process causing all BOVPN tunnels to fail. [BUG83584]
- This release resolves an issue which caused an interface to be improperly marked as down when using FireCluster Active / Active Mode. [BUG77202]

## Available Files in this CSP Release

Software File	For Device Model	Information
WSM11_9_4.exe	All models	WatchGuard System Manager software.
XTM_OS_XTM800_1500_2500_11_9_4.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_4.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_4.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_4.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_4.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_M400_M500_11_9_4.exe	M400 , M500	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_4.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_4.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_4.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_4.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_4.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_4.ova	XTMv with VMware	File to do initial installation of XTMv for VMware
xTMv_11_9_4_vhd.zip	XTMv with Hyper-V	File to do initial installation of XTMv for Hyper-V
XTM_OS_XTMV_11_9_4.exe	XTMv, all editions	File to upgrade an existing XTMv installation. Applies to VMware and Hyper-V installations.