



Fireware XTM v11.9.1 CSP 3 Release Notes

Supported Devices	Firebox T10, XTM 25/26 XTM 3, 5, 8, 800, 1500, and 2500 Series XTM 1050, XTM 2050, XTMv, WatchGuard AP
Fireware XTM OS Build	455475
WatchGuard System Manager Build	N/A
Revision Date	August 14, 2014

Software Available for Download

To download software for this CSP release, go to:

ftp.watchguard.com/11.9.1_CSP/CSP3/

Username: XTM_CSP

Password: S0NofTr1ton

WatchGuard System Manager v11.9.1 or higher is needed to manage a device running Fireware XTM v11.9.1 CSP. Fireware XTM OS v11.9.1 CSP releases are cumulative. A description of available software files is included below the *Resolved Issues* section.

Resolved Issues in CSP 1 (Build 453357)

- [BUG81527] Resolved issue which prevented the Firebox from obtaining an external IP, via DHCP, if the Gateway was on a different subnet than the assigned external IP.
- [BUG81399, BUG81400] This release fixes several crashes which occurred when running the XTM appliance in Bridge Mode.
- [BUG81544] This release resolves an issue which caused the scanning process for Gateway AV to fail.
- [BUG81244] Fixed memory leak in the Gateway AV scanning process.
- [BUG81491] The WebUI no longer has PFS enabled by default for Branch Office VPN
- [BUG81351] The Security Services reporting logs are improved to allow for time slice reports.
- [BUG81158] Resolved issue which prevented ECMP from working properly with two Virtual Interface Branch Office VPN tunnels.



- [BUG75254] Resolved issue which caused XTM wireless to fail with logs showing: *ath: phy0: Failed to stop TX DMA*
- [BUG77716] Resolved issue which caused XTM wireless connection to fail when Rogue AP detection is enabled.
- [BUG81353] Resolved a memory corruption issue which prevented the capture of Proxy crash logs.
- [BUG80943, BUG81361] This release resolves an issue which caused High CPU utilization from the snmpd process.
- [BUG80992, BUG80936] The WebUI will now properly display Static Nat entries in the policy list.
- [BUG80783] Using Outgoing Interface Bandwidth on the Trusted Interface no longer significantly reduces download speed.
- [BUG81006] Fixed issue which caused traffic to not pass through the proxy policies on a central site when traffic was generated from the remote site through a Branch Office VPN tunnels using 1 to 1 NAT and Zero Route.
- [BUG77129] Resolved issue with path MTU which prevented traffic from successfully passing through a zero route Branch Office VPN.
- [BUG71223] Reduced the delay in web site loading when WebBlocker server is unavailable and access to the website is allowed.
- [BUG81153] WebBlocker now properly handles invalid WebBlocker requests.

Resolved Issues in CSP 2 (Build 454347)

- [BUG81585] This release resolves an issue which prevented PPTP connections from working properly when using Multi-Wan.
- [BUG81255] The CPU temperature range used by the hardware monitor was increased to match the recommended temperature range for the CPU in each XTM model. This will prevent invalid hardware monitor alarms for CPU temperature out of range.
- [BUG81554] This release resolves an issue that caused all traffic to fail through policies using WebBlocker. The problem occurs after a configuration change to WebBlocker settings, the proxy traffic logs will show: *error="No profile found for name"*.

Resolved Issues in CSP 3 (Build 455475)

- [BUG81855] This release resolves a memory leak when using the SMTP proxy with TLS Encryption enabled and an encryption rule configured with Sender Encryption set to Required and Recipient Encryption set to None.



- [BUG81573,BUG86611] This release resolves an issue which prevented a modem connection from re-establishing if the modem lost the cellular connection or the connection dropped from 4G to 3G or lower.
- [BUG81582] The WebUI SYSTEM STATUS -> Authentication List page will no longer be blank after a user authenticates to the hotspot login page.
- [BUG81573] This release resolves an issue which prevented an external interface, configured with DHCP and part of Multi-Wan, from coming back after a ping probe failed and then succeeded.

Available Files in this CSP Release

Software File	For Device Model	Information
XTM_OS_XTM800_1500_2500_11_9_1.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_1.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_1.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_1.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_1.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_XTM330_11_9_1.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_1.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_1.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_1.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_1.ova	XTMv with VMware	File to do initial installation of XTMv for VMware
xTMv_11_9_1_vhd.zip	XTMv with Hyper-V	File to do initial installation of XTMv for Hyper-V
XTM_OS_XTMV_11_9_1.exe	XTMv, all editions	File to upgrade an existing XTMv installation. Applies to VMware and Hyper-V installations.