



Fireware v11.10.5 CSP 2 Release Notes

Supported Devices	Firebox T10, XTM 25/26, T30, T50 Firebox M200, M300, M400, M440, M500 XTM 3, 5, 8, 800, 1500, and 2500 Series XTM 1050, XTM 2050, XTMv, WatchGuard AP
Fireware OS Build	495245
WatchGuard System Manager Build	NA
Revision Date	February 10, 2016

Software Available for Download

To download software for this CSP release, go to: [11.10.5CSP2](#)

WatchGuard System Manager v11.10.5 or higher is needed to manage a device running a Fireware v11.10.5 CSP build. Fireware OS v11.10.5 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 CSP 2 (Build 495245)

- This release includes additional changes to prevent occurrences of Gateway AV signatures not syncing correctly to the Backup Master Firebox in a FireCluster. [88845]
- The Gateway AV engine has been improved so that remnants of attachments that match a SMTP/POP3 proxy rule violation are no longer released. [61611, 62043]
- When the POP3 proxy is configured to use APT Blocker set to Drop APT violations, email clients are no longer prevented from retrieving clean mail after a threat is detected. [89652]
- The APT demo sample file is now correctly recognized in POP3 traffic. [89432]
- Gateway AV actions now apply to complete file attachments in SMTP/POP3 traffic. [87222]
- POP3 proxy log messages now correctly indicate the final APT action. [89677]
- The POP3 proxy deny message Virus status information no longer includes erroneous characters. [89241]



Resolved Issues in Fireware CSP 1 (Build 494176)

- This release resolves an issue that caused the *CTD* process to crash, causing a FireCluster failover or Gateway AV signature update failure when using FireCluster. [88194, 89036, 88279]
- This release resolves an issue that prevented VLAN traffic from passing through the HTTP proxy when using Bridge Mode. [88601]
- FTP uploads now work correctly through the FTP Proxy when the file transferred is smaller than the Gateway AV scan limit. [88021]
- Modem failover is now supported with D-link DWM-221 USB Modem. [87247]
- Modem failover is now supported with Huawei E3372 USB LTE Modem. [82897]
- This release resolves an issue that caused the Firebox to fail to add a default route for a dynamic external interface when a DHCP lease renew occurred and the Firebox is configured for multi-WAN. [89110]
- This release resolves an issue that caused the *fwatch* process to crash and generate a Fault Report. [87313]
- Branch Office VPN Phase 1 logic has been improved to accept more variety in 3rd aggressive mode responses. This provides better interoperability with routers such as those from Cybertec. [88626]
- This release resolves an issue that caused a stuck proxy connection to use excessive CPU. [88043]
- This release resolves a *scand* process crash when using APT Blocker. [85330, 88002]
- Quarantine Server now correctly decodes subjects that contain multi-byte characters in user notifications. [87641]
- This release resolves a kernel crash related to the handling of dynamic proxy connections used by the SIP, H323 or FTP proxies when FireCluster is enabled. [81588, 84399]
- This release resolves an issue that caused high CPU use when logging proxy traffic in the WatchGuard Partner-specific feature *WatchMode*. [89234]

Available Files in this CSP Release

Software File	For Device Model	Information
XTM_OS_XTM800_1500_2500_11_10_5.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_10_5.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_10_5.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_10_5.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_10_5.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_M200_M300_11_10_5.exe	M200, M300	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_10_5.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_10_5.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_10_5.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_XTM3_11_10_5.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_10_5.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
Firebox_OS_T10_11_10_5.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
Firebox_OS_T30_T50_11_10_5.exe	Firebox T30 & T50 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_10_5.ova	XTMv with VMware	File to do initial installation of XTMv for VMware
xtmv_11_10_5_vhd.zip	XTMv with Hyper-V	File to do initial installation of XTMv for Hyper-V
XTM_OS_XTMV_11_10_5.exe	XTMv, all editions	File to upgrade an existing XTMv installation. Applies to VMware and Hyper-V installations.