

Fireware XTM v11.7.4 CSP6

Supported Devices

XTM 3, 5, 8, 800, 1500, and 2500 Series
XTM 25, XTM 26, XTM 1050, XTM 2050
XTMv, WatchGuard AP

Fireware XTM OS Build # 437225

WSM v11.7.4 or higher is needed to manage a Firebox running Fireware XTM 11.7.4 CSP. 11.7.4 CSP releases are cumulative.

Software Available at:

ftp.watchguard.com/11.7.4_CSP/CSP6/

Username: XTM_CSP

Password: S0NofTr1ton

Resolved Issues:

CSP1 (Build # 432146)

[BUG72763] Missing log in Event log and entry in HAopevent for LA link down on Master

[BUG76463] A/A cluster unable to load balance after cluster formation

[BUG70927] When email body include UTF-8 encoding, then FSM can't display the log

[BUG74595] WebBlocker enabled (both types) causing traffic to fail through HTTP/HTTPS Proxy

[BUG74753] WebBlocker: add RTT measurement for websense cloud server

[RFE74313] Increased nf_contrack_expect_max limit to allow for high dynamic channel setup rate.

[BUG75131] Resolved issue causing the iked process to crash.

[BUG73746, BUG73246] DHCP Relay not working using vlans

[BUG72916, BUG72904] interface stuck in "down" state after cluster failover

[BUG74628] Resolved kernel memory leak on backup member in nf_contrack

[BUG73159] Fully Managed cluster XTM - With template saves causes config.hash values to become mismatched

[BUG72904] Link monitor by domain name causes external interface state down on new master

[BUG75868] HTTP/SMTP AV scanning error="no text for this error code"

CSP2 (Build # 432459)

[BUG76979] spamBlocker not working on XTM1520-RP

CSP3 (Build # 433350)

[BUG76752] Buffer overflow claimed in WGagent

[BUG73394] wrelayd died unexpectedly on signal 6

[BUG73506] IPSec SP is not downloaded to kernel after IPSec SA created.

CSP4 (Build # 434038)

[BUG77122] The HTTP proxy with Websense stops passing traffic for several minutes after multi WAN failover occurs.

CSP5 (Build # 435825)

[BUG77430] Resolved HTTPS proxy memory leak

[BUG77202] Resolved issue where an interface is improperly marked as down causing cluster health index to be low.

Changes were made to increase stability by reducing the frequency of CPU stall checks in 11.7.4 CSP to match the settings in 11.8.

CSP6 (Build # 437225)

[BUG77152] Resolved issue causing 2port 10Gbps Fiber interface on XTM2050 to not linkup properly after reboot or interface down events.

Description of v11.7.4 CSP files available for download:

XTM_OS_XTM800_1500_2500_11_7_4.exe -- appliance firmware to install sysa-dl file on your PC to upload to the XTM 800, 1500,2500 Series Firewalls using policy manager or the WebUI

XTM_OS_XTM2050_11_7_4.exe -- appliance firmware to install sysa-dl file on your PC to upload to the 2050 using policy manager or the WebUI

XTM_OS_XTM1050_11_7_4.exe -- appliance firmware to install sysa-dl file on your PC to upload to the 1050 using policy manager or the WebUI

XTM_OS_XTM8_11_7_4.exe -- appliance firmware to install sysa-dl file on your PC to upload to the XTM 8-series using policy manager or the WebUI

XTM_OS_XTM5_11_7_4.exe -- appliance firmware to install sysa-dl file on your PC to upload to the XTM 5-series using policy manager or the WebUI

XTM_OS_XTM330_11_7_4.exe -- appliance firmware to install sysa-dl file on your PC to upload to the XTM 330 using policy manager or the WebUI

XTM_OS_XTM330_11_7_4.exe -- appliance firmware to install sysa-dl file on your PC to upload to the XTM 33 using policy manager or the WebUI

XTM_OS_XTM2A6_11_7_4.exe -- appliance firmware to install sysa-dl file on your PC to upload to the XTM25 and XTM26 using policy manager or the WebUI

XTMv_11_7_4.ova -- file to do initial installation of XTMv

XTM_OS_XTMV_11_7_4.exe -- file to upgrade an existing XTMv installation. Applies to VMware and Hyper-V installations