

Fireware XTM v11.7.3 CSP2

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 # 422637

WSM v11.7.3 or higher is needed to manage a Firebox running Fireware XTM 11.7.3 CSP. 11.7.3 CSP releases are cumulative.

Software Available at:

ftp.watchguard.com/11.7.3_CSP/CSP2/

Username: XTM_CSP

Password: S0NofTr1ton

Resolved Issues:

Update1 (Build # 420827)

[BUG72788, 69866, 62451, 67509, 70618] Resolved issue causing the AV scanning process to crash and restart.

CSP2 (Build # 422637)

[BUG73560, BUG73557] Resolved kernel crash.

Description of v11.7.2 CSP files available for download:

XTM_OS_XTM800_1500_2500_11_7_3_CSP.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_3_CSP.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_3_CSP.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_3_CSP.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_3_CSP.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_3_CSP.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_3_CSP.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_3_CSP.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_3_CSP.ova -- file to do initial installation of XTMv

XTM_OS_XTMV_11_7_3_CSP.exe -- file to upgrade an existing XTMv installation