
Fireware XTM v11.3.2

Release Notes for XTM 2, 5, and 8 Series, XTM 1050, and Firebox X Peak, Core and Edge e-Series Appliances

*Fireware XTM OS Build 291323
WatchGuard System Manager Build 290753*

Release Notes Revision Date: September 24, 2010

Introduction

Fireware XTM v11.3.2 is the newest software release for the WatchGuard XTM and Firebox e-Series appliances. Fireware XTM v11.3.2 demonstrates a continuing commitment to quality to WatchGuard customers, with a significant number of bug fixes and enhancements, including:

- Ability to view and edit an alias from within the firewall policy using Policy Manager
- Several improvements for Single Sign-On functionality, including the ability to add exceptions by host range or subnet
- Report Server performance improvements

See the Resolved Issues section below for a complete list of resolved issues. For more information about the enhancements in the Fireware XTM v11.3.2 release, see [What's New in Fireware XTM v11.3.2](#), available on our public documentation page.

Before You Start

Before you install this release, make sure that you have:

- A Firebox X Core or Peak e-Series device running Fireware v10.2.x or higher, a Firebox X Edge e-Series device running v10.2.9 or higher, or a WatchGuard XTM 1050 or XTM 8, 5, or 2 Series device. If this is a new device, make sure you follow the instructions in the Quick Start Guide that ships with your device before you try to upgrade to v11.3.2.
- The required hardware and software components as shown in the Systems Requirements table below.
- An active LiveSecurity subscription.
- Feature key for your Firebox or XTM device – If you upgrade your Firebox e-Series from an earlier version of Fireware or Edge appliance software, you can use your existing feature key.
- Reputation Enabled Defense is included in the UTM Security Subscription bundles for XTM appliances. There is no new charge for existing XTM appliance customers with security subscription bundles, but, you must download an

updated feature key to be able to use the Reputation Enabled Defense service. You can do this using the Synchronize Feature Key option available in FSM or the Get Feature Key option in the Web UI.

- Updated online documentation system for this product is available at www.watchguard.com/help/documentation
- See the Resolved Issues section below for a complete list of resolved issues.

Fireware XTM and WSM v11.3.2 Operating System Compatibility

Fireware XTM v11.3.2 and WSM v11.3.2 Operating System Compatibility

| WSM/ Fireware XTM Component | Microsoft Windows XP SP2 (32-bit) | Microsoft Windows Vista (32-bit) | Microsoft Windows Vista (64-bit) | Microsoft Windows 7 (32-bit & 64-bit) | Microsoft Windows Server 2003 (32-bit) | Microsoft Windows Server 2008 & 2008 R2* | Mac OS X v10.5 & v10.6 |
|---|---|--|--|---|---|--|------------------------------|
| WatchGuard System Manager application | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | |
| Fireware XTM Web UI <i>Supported Browsers: IE 7, Firefox 3.x</i> | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| WatchGuard Servers | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | |
| Single Sign-On Agent software | ✓ | ✓ | | | ✓ | ✓ | |
| Single Sign-On Client software | ✓ | ✓ | ✓ | ✓ | ✓ | | |
| Mobile VPN with IPSec client software | ✓ | ✓ | ✓ | ✓ | | | |
| Mobile VPN with SSL client software | ✓ | ✓ | ✓ | ✓ | | | ✓ |

*Microsoft Windows Server 2008 32-bit and 64-bit support; Windows Server 2008 R2 64-bit support.

Revised 9/16/10

System Requirements

| | If you have WatchGuard System Manager client software only installed | If you install WatchGuard System Manager and WatchGuard Server software |
|--|--|---|
| Minimum CPU | Intel Pentium IV 1GHz | Intel Pentium IV 2GHz |
| Minimum Memory | 1 GB | 2 GB |
| Minimum Available Disk Space | 250 MB | 1 GB |
| Minimum Recommended Screen Resolution | 1024x768 | 1024x768 |

Localization

The Fireware XTM management user interfaces (WSM application suite and Web UI) have been localized for the v11.3 release. Changes made to the user interface since the release of v11.3 remain in English. Supported languages are:

- Chinese (Simplified, PRC)
- French (France)
- Japanese
- Spanish (Latin American)

Note In addition to these languages, we have introduced localized Web UI support for Korean and Traditional Chinese with the v11.3.1 release. Only the Web UI itself has been localized. WSM, and all help files and user documentation, remain in English.

Note that most data input must still be made using standard ASCII characters. You can use non-ASCII characters in some areas of the UI, including:

- Proxy deny message
- Wireless hotspot title, terms and conditions, and message
- WatchGuard Server Center users, groups, and role names

Any data returned from the device operating system (e.g. log data) is displayed in English only. Additionally, all items in the Web UI System Status menu and any software components provided by third-party companies remain in English.

Fireware XTM Web UI

The Web UI will launch in the language you have set in your web browser by default. The name of the currently selected language is shown at the top of each page. To change to a

different language, click the language name that appears. A drop-down list of languages appears and you can select the language you want to use.

WatchGuard System Manager

When you install WSM, you can choose what language packs you want to install. The language displayed in WSM will match the language you select in your Microsoft Windows environment. For example, if you use Windows XP and want to use WSM in Japanese, go to Control Panel > Regional and Language Options and select Japanese from the language list.

Reporting Web UI, CA Manager, Quarantine Web UI, and Wireless Hotspot

These web pages automatically display in whatever language preference you have set in your web browser.

Downloading Software

1. Go to the LiveSecurity web site's Software Downloads page at <http://www.watchguard.com/archive/softwarecenter.asp>
2. Log in to the LiveSecurity web site. Then, select the product line you use and look for the Fireware XTM software download section.

There are several software files available for download. See the descriptions below so you know what software packages you will need for your upgrade.

WatchGuard System Manager

All users can now download the WatchGuard System Manager software. With this software package you can install WSM and the WatchGuard Server Center software:

- `WSM11_3_2s.exe` - Use this file to upgrade WatchGuard System Manager from v10.2.x or v11.x to WSM v11.3.2.

Fireware XTM OS

Select the correct Fireware XTM OS image for your hardware.

If you have....

XTM 1050
XTM 8 Series
XTM 5 Series
XTM 2 Series
Firebox X Core or Peak e-Series

Select this Fireware XTM OS package

`XTM_OS_1050_11_3_2.exe`
`XTM_OS_XTM8_11_3_2.exe`
`XTM_OS_XTM5_11_3_2.exe`
`XTM_OS_XTM2_11_3_2.exe`
`XTM_OS_Core_Peak_11_3_2.exe`

If you want to downgrade a Firebox X Core or Peak e-Series from Fireware XTM v11.3.2 to Fireware v10.2.x, you must download this file:
`utm_core_peakdown2fw.zip`

If you have....

Firebox X Edge e-Series

Select this Fireware XTM OS package

XTM_OS_Edge_11_3_2.exe - use this file to upgrade your OS and configuration from v11.0.2 to v11.3.2.

edge_11_3_2.exe - use this file to upgrade your OS and configuration from v10.2.9 or higher to Fireware XTM.

XTM_edge_11_3_2.zip - use this file to upgrade your OS from v10.2.9 or higher to Fireware XTM. No configuration conversion is possible if you use this file. You can also use this file to upgrade from previous versions of XTM 11 to v11.3.2.

Recovery Mode Software

To use the USB automatic restore feature, you must download and install a v11.x recovery mode software image for your XTM device. The file name is `utm_[Firebox_model]_sysb-dl.zip` and you can find recovery mode upgrade instructions later in these release notes. There is no new Recovery Mode software for e-Series devices.

Single Sign-on Software

There are two files available for download if you use Single Sign-on:

- WG-Authentication-Gateway.exe (SSO Agent software - required for Single Sign-on)
- WG-Authentication-Client.msi (SSO Client software - optional)

For information about how to install and set up Single Sign-on, see the product documentation.

Mobile VPN with SSL Client for Windows and Macintosh

There are two files available for download if you use Mobile VPN with SSL:

- WG-MVPN-SSL.exe (Client software for Windows)
- WG-MVPN-SSL.dmg (Client software for Macintosh)

Upgrade from Fireware XTM v11.x to v11.3.2

Before you upgrade from Fireware XTM v11.x to Fireware XTM v11.3.2, go to the WatchGuard Software Downloads Center. Download and save the file that matches the WatchGuard device you want to upgrade. You can use Policy Manager or the Web UI to complete the upgrade procedure. We strongly recommend that you back up your device configuration before you upgrade.

Note If you are currently running v11.0 or v11.0.1 on your Firebox X Edge e-Series, you must upgrade to v11.0.2 before you upgrade to v11.3.2 to avoid possible file system corruption. This issue does not apply to any other model.

From the Web UI:

1. Go to **System > Backup Image** and back up your current configuration file.
2. On your management computer, launch the OS executable file you downloaded from the WatchGuard Software Downloads Center. This installation extracts an upgrade file called `utm_[Firebox_model].sysa-dl` to the default location of `C:\Program Files\Common files\WatchGuard\resources\FirewareXTM\11.3.2\[Firebox_model]`
3. Connect to your Firebox with the Web UI and select **System > Upgrade OS**.
4. Browse to the location of the `utm_[Firebox_model].sysa-dl` file from Step 1 and click **Upgrade**.

From Policy Manager:

1. From **File > Backup**, back up your current configuration file.
2. On your management computer, launch the OS executable file you downloaded from the WatchGuard Software Downloads Center. This installation extracts an upgrade file called `utm_[Firebox_model].sysa-dl` to the default location of `C:\Program Files\Common files\WatchGuard\resources\FirewareXTM\11.3.2\[Firebox_model]`
3. Open WatchGuard System Manager v11.3.2. Connect to your Firebox and launch Policy Manager.
4. From Policy Manager, select **File > Upgrade**. When prompted, browse to and select the `utm_[Firebox_model].sysa-dl` file from Step 1.

Upgrade WatchGuard server software

It is not necessary to uninstall your v11.0.x server or client software when you update from v11.0.1 or higher to Fireware XTM v11.3.2. You can install the v11.3.2 server and client software on top of your existing installation to upgrade your WatchGuard software components.

Downgrade from Fireware XTM v11.3.x to v11.x

If you want to downgrade from Fireware XTM v11.3.x to an earlier version of Fireware XTM, you either:

- Restore a previously created full backup image to complete the downgrade; or
- Reset your Firebox or XTM device to its factory-default settings and then run the Quick Setup Wizard with the older version of Fireware XTM already installed on your management computer.

Installation and Upgrade Instructions for Firebox X Edge OS v10.2.9 or higher

Before you install Fireware XTM v11.x software, read the information in the Known Issues section below.

Note To upgrade your Firebox X Edge e-Series to Fireware XTM from Edge v10.x or earlier, you must have Edge v10.2.9 or higher installed on your Edge.

Any Edge devices that are centrally managed with a WatchGuard Management Server must be updated individually using the process in these release notes. You cannot use the Scheduled Firmware Updates feature to update a device from Edge v10.x to Fireware XTM v11.x.

Upgrade your Firebox X Edge e-Series v10.2.9 or higher to Fireware XTM v11.x

Your Edge must have Firebox X Edge v10.2.9 or higher installed before you can upgrade to Fireware XTM v11.x. To upgrade your Edge, connect to your Edge from a Windows-based computer on a local (not routed) network behind the Edge on which you have administrator privileges. You can also upgrade your Edge from a computer on an external network (see the specific instructions below for more information).

The Update Wizard updates the operating system on your Edge and converts your Edge configuration to be compatible with Fireware XTM. The wizard converts all predefined and custom policies, security subscriptions, authentication settings, network settings, NAT settings, branch office VPNs, default threat protection settings, and logging and time settings. If you do not use the wizard (i.e. if you update directly from the v10.2.9 or higher web interface using the "sysa-dl" file), your configuration is not converted and your Edge reverts to its default configuration when the upgrade to Fireware XTM is complete.

Note The new Web UI is available only on port 8080 by default. You can change this port in the Web UI after you complete the Update Wizard. To connect to the Edge after it has been successfully updated, you must connect to the Edge with this URL:
https://<IP address of your Edge>:8080

Note The default credentials for the Edge are: *admin/readwrite* and *status/readonly*. After you upgrade your Edge to Fireware XTM, you must use the user name *admin* when you want to log in to the Edge with read/write privileges.

Note After you upgrade your Edge from v10.2.9 or higher to v11.x, you must enable each type of Mobile VPN that you used in your previous Edge configuration again. This includes Mobile VPN with IPSec, SSL, or PPTP.

The Update Wizard does not convert some features. After you finish this procedure, examine your configuration for the following features, which are not converted by the Update Wizard:

- MAC access control lists
- Traffic Management
- VLANs
- Modem settings
- Mobile VPN with IPSec
- Mobile VPN with SSL
- Mobile VPN with PPTP
- SNMP
- Single Sign-On

To upgrade your Firebox X Edge from v10.2.9 or higher to Fireware XTM v11.x from a local Windows computer:

1. Connect to your Edge System Status page and select **Administration > Backup** to back up your existing Edge configuration file.
2. Run the `edge_11_3_2.exe` file you downloaded from the software download site. The Firebox X Edge Update Wizard starts.
3. Use the Firebox X Edge Update Wizard to load Fireware XTM v11.3.2 on your Edge and convert your configuration file to v11.3.2. This upgrade can take as much as 10 minutes. Do not disconnect the power to your Edge during the upgrade.
4. When the wizard is complete, you can connect to the Fireware XTM Web UI on your Edge with the URL <https://<IP address of Edge>:8080>.
5. If you want to use WSM and Policy Manager with your Edge, you must install WSM software. To install WSM, download the `WSM11_3_2s.exe` file from the software download site.

To upgrade your Firebox X Edge from v10.2.9 or higher to Fireware XTM v11.x from a local non-Windows computer:

Note If you upgrade your Edge to Fireware XTM from a non-Windows-based computer or from any computer using the `XTM_edge_11_3_2.zip` file, your Edge configuration will be reset to its factory default settings when the upgrade is complete.

1. Connect to your Edge System Status page and select **Administration > Backup** to back up your existing Edge configuration file.
2. Decompress the `XTM_edge_11_3_2.zip` file you downloaded from the software download site.
3. On the System Status page, click **Update**.
4. Click **Browse**. Find and select the `utm_edge.sysa-dl` file, then click **Open**.
5. Click **Update**. To complete the installation, you must restart the Firebox X Edge. When the update is complete the System Status page shows Fireware XTM v11_3_2.

To upgrade your Firebox X Edge from v10.2.9 or higher to Fireware XTM v11.x from a Windows computer on the external network:

To upgrade your Edge from a computer on the external network, you can use the same instructions as for a local Windows computer, except you must know:

- Before you try to upgrade the Edge, the Edge must be configured to allow WatchGuard System Manager (WSM) access. To enable WSM access, go to **Administration > WSM Access**.
- The Update Wizard prompts you for a WSM Access passphrase. The WSM Access passphrase is the configuration passphrase you set when you enable WSM access on the Edge.
- The upgrade can take as much as 20 minutes to complete.
- When the upgrade is complete, you can connect to the Edge from the external network only with WatchGuard System Manager or the CLI. To enable external connections from the Web UI, you must edit the WatchGuard Web UI policy with Policy Manager or the CLI.

Downgrade Firebox X Edge e-Series from Fireware XTM v11.x to v10.2.9

Before you downgrade a Firebox X Edge e-Series from Fireware XTM v11 to Firebox X Edge v10.2.9 or higher, go to the WatchGuard Software Downloads Center. Download and save the file that matches the version of Edge software to which you want to downgrade. You can use Policy Manager or the Web UI to complete the downgrade procedure.

From the Web UI:

1. Connect to your Edge System Status page and select **System > Upgrade OS**.
2. Browse to and select the `yakfw.sysa-dl` file that you saved. Click **Upgrade**. This restores the operating system version you selected. The Edge will reboot and become active with the configuration that was in use on the Edge immediately before the upgrade to v11.
After the downgrade, make sure to use the correct URL to connect to the Edge device (a URL that does not specify port 8080).
3. You can also choose to restore the backup configuration file you saved before you upgraded to v11.

Installation and Upgrade Instructions for Firebox X Core/Peak e-Series with Fireware v10.2.x

Before you install the WSM and Fireware XTM v11.3.2 software, read the information in the Known Issues section below.

Note Before you upgrade a new Firebox X Core or Peak e-Series to Fireware XTM v11.x, you must first run the v10.2.x Quick Setup Wizard. After the basic v10.2.x configuration has been saved to your Firebox, use the upgrade instructions below to upgrade to Fireware XTM v11.x.

Note If your Firebox X Core or Peak e-Series device uses a Fireware version older than v10.2, you must first upgrade your Firebox to Fireware v10.2.x before you can upgrade to Fireware XTM v11.x.

1. We strongly advise you to back up your current Fireware v10.2.x or higher system configuration before you upgrade. From Policy Manager, select **File > Backup** to back up your existing Fireware configuration file and Fireware image.
2. Close all other programs on your management computer.
3. It is not necessary to uninstall previous versions of WSM unless you have installed WatchGuard v10.2.x or earlier server software on your computer. If you have installed server software, uninstall WSM using these instructions:
From the Windows Start Menu, select **Control Panel > Add/Remove Software** to uninstall your previous version of WSM. When the WSM installer starts, select the option to **Modify current installation by adding or removing components** and click **Next**. Clear the **Server Software** check box and, if you use any WatchGuard servers, select **No** when asked if you want to delete server configuration files from these servers. Make sure that you restart your computer to complete the uninstall process.
4. Launch `WSM11_3_2s.exe` and use the on-screen procedure to install the software. When you run the WSM v11.2 installation program, select the options to install WSM client software and the appropriate WSM server software.
5. After the `WSM11_3_2s.exe` install program is complete, launch `XTM_OS_Core_Peak_11_3_2.exe` and use the on-screen procedure to install the Firebox XTM software image.
6. Open WSM v11.3.2 and select **File > Connect to Device**. The **Connect to Firebox** dialog box appears. In the **Name/IP address** text box, type the IP address of your Firebox. Click **OK**.
7. Launch Policy Manager. Click **Yes** when prompted to upgrade to v11.3.2.
8. Click **Yes** to convert the configuration file to v11.3.2.
9. From Policy Manager, select **File > Upgrade**.
10. When the **Save** dialog box appears, click **Save**. Click **Yes** to save the file to your management computer.

11. When the Upgrade dialog box appears, type your configuration passphrase and click **OK**.
12. Click **OK**.
The default path is C:\Program Files\Common Files\WatchGuard\resources\FirewareXTM\11.3.2\Core_Peak\FW110302BNNNNNN.wgu where "NNNNNN" is the release build number.
13. Click **OK**.
14. Click **Yes** to upgrade your Firebox now.
15. Click **Yes** when asked to create a Firebox backup image.
16. Type an encryption key to encrypt the backup file. Click **OK**.
If you get an error, click OK or Cancel and continue with the procedure.

When the backup and upgrade are finished, the Firebox reboots.

Downgrade your Firebox X Core/Peak e-Series from Fireware XTM v11.x to Fireware v10.2.x

To downgrade from Fireware XTM to Fireware, you must download a special downgrade file from the software downloads page. The file is called `utm_core_peakdown2fw.zip` and downgrades your device to Fireware v10.2.8. Once your Firebox is downgraded to v10.2.8, you can then restore your Fireware configuration, or upgrade to v10.2.9 or higher and try the upgrade to Fireware XTM again.

1. Before you downgrade your Firebox X Core or Peak e-Series from Fireware XTM v11 to Fireware v10.2.8, you must browse to the WatchGuard Software Downloads page. Download and save the `utm_core_peakdown2fw.zip` file and extract the contents to your WSM management computer. Then:
2. Open WSM v11.x. Connect to your Firebox and launch Policy Manager.
3. From Policy Manager, select **File > Upgrade**. When prompted, browse to and select the `utm_core_peakdown2fw.sysa-dl` file that you saved.

During the downgrade procedure, the Storage LED on the front of the Firebox will blink rapidly. When the downgrade procedure is complete, the Firebox will start v10.2.8 with the configuration file you had before the upgrade to v11.x. The version number appears as "10.2.8dwn" to indicate that it is a downgrade. We recommend that you restore your previous v10.2.x backup after you downgrade from v11.x, or install any released v10.2.x operating system before you perform another upgrade to v11.x.

Upgrade HA to FireCluster

WSM v11.x includes a HA upgrade wizard to help you upgrade the software on both your HA devices so you can enable FireCluster. With FireCluster, you can choose to configure your two devices in an active/passive cluster or an active/active cluster. Before you begin the upgrade process, we strongly recommend that you connect to the online help at <http://www.watchguard.com/help/docs/wsm/11/en-US/index.html> and read the chapter about FireCluster. There are important differences in license requirements and network integration you must understand before you implement FireCluster. Note that the HA upgrade wizard helps you to update the OS on your HA devices. You must reconfigure the devices for FireCluster manually when the upgrade is complete.

If you are in routed mode and have HA enabled in your Fireware v10.2.x configuration file, WSM launches the HA Upgrade Wizard automatically when you select **File > Upgrade** from Policy Manager. The Wizard upgrades the OS on your first HA device, then puts it in a factory-default state until the second HA box is updated. The Wizard then prompts you to upgrade your second device.

As soon as the second device is upgraded, the FireCluster Setup Wizard will launch to help you enable and configure your FireCluster. When you complete the Setup Wizard, you must save your configuration to the active device. Then, you must reboot both devices in your FireCluster.

As with High Availability in Fireware v10.x, you cannot enable FireCluster if any external interface is configured to use DHCP or PPPoE.

Upgrade the Recovery Mode Software Image

To use the USB automatic restore feature, you must upgrade the recovery mode software image on your XTM device to v11.3. This upgrade is only necessary if you use the USB automatic restore feature, which is available only for XTM devices. If, for any reason, you downgrade the OS version on your XTM device from v11.3.2 to an earlier version of Fireware XTM OS, there is no need to downgrade the Recovery Mode Software Image. The v11.3.2 Recovery Mode Software image works with earlier versions of Fireware XTM OS.

Note If you upgraded the recovery mode software image on your XTM device for Fireware XTM v11.3, you do not need to upgrade it again for v11.3.2.

To upgrade the recovery mode image:

From the Web UI:

1. Copy the Recovery Mode upgrade file for your model of XTM device from the Software Downloads Center to your management computer.
2. Extract the contents of the .zip file.
3. Connect to your XTM device with the Web UI and select **System > Upgrade OS**.
4. Browse to the location of the `utm_[Firebox_model].sysb-dl` file you extracted in Step 2 and click **Upgrade**.

From Policy Manager:

1. Copy the Recovery Mode upgrade file for your model of XTM device from the Software Downloads Center to your management computer.
2. Extract the contents of the .zip file.
3. Open WatchGuard System Manager v11.3.2. Connect to your XTM device and launch Policy Manager.
4. From Policy Manager, select **File > Upgrade**. When prompted, browse to and select the `utm_[Firebox_model].sysb-dl` file you extracted in Step 2.

Mobile VPN Client Software

With Fireware XTM v11.3.2, WatchGuard is releasing new Mobile VPN with SSL clients.

Mobile VPN with IPSec

There is no new Mobile VPN with IPSec client available for v11.3.2. You can continue to use the Mobile VPN with IPSec v11.2.3 client available on the Software Downloads page.

Mobile VPN with SSL client for Windows and Mac

The v11.3.1 Mobile VPN with SSL client is integrated into the Fireware XTM v11.3.2 OS. When an SSL client computer running an earlier version of the client software connects to a Firebox running v11.3.2, the user sees a prompt to upgrade the SSL client version to 5.6 for Windows and 5.3 for Mac. Select **Yes** to upgrade the Mobile VPN client version to v11.3.1.

There is a Known Issue for customers who upgrade from Fireware XTM v11.2.1 to v11.3.1. For v11.2.1 users, the upgrade process described above will fail. To upgrade the client software from v11.2.1 to v11.3.1, you have two options:

- Use your web browser to connect to <https://<IP address of your Firebox or XTM device>/sslvpn.html>. You can then download the new installer and install it manually.
- Download the client software from the Software Downloads page and email it to your users to install on their computers.

If you are running Fireware XTM, Mobile VPN with SSL continues to operate if the user chooses not to upgrade, however, the user does not receive the fixes available in the v11.3.1 Mobile VPN with SSL client. When you upgrade from Fireware or Edge OS to Fireware XTM, you must upgrade your Mobile VPN with SSL client.

Resolved Issues in Fireware XTM v11.3.2

The Fireware XTM v11.3.2 release resolves a number of problems found in earlier Fireware XTM v11.x releases.

General

- This release resolves a problem that caused excessive CPU usage after multiple PPTP connection attempts. [56005]

Authentication

- You can now add Single Sign-On exceptions by host range or subnet. [41194]
- The Single Sign-On agent no longer fails when you have Active Directory groups or users with non-ASCII characters in their names. [41883]
- A problem that caused the Single Sign-On client to get incorrect group membership information when used with the Microsoft Windows 7 OS has been resolved. [55738]
- This release includes improvements to the Single Sign-On client and agent software to improve the reliability of group membership retrieval. [44134]
- The Single Sign-on agent no longer sends login information to the Active Directory server twice. [45292]

Mobile VPN with SSL

- Mobile VPN with SSL client connections are no longer possible for a user who is not part of the SSLVPN-Users group when you use LDAP for the authentication server. [56462]

FireCluster

- This release resolves an issue that caused the real MAC address to be used when your Firebox or XTM device is configured for SSL VPN Bridge Mode. [55606]
- When you configure an active/active FireCluster, the FireCluster management IP addresses are now accessible through a branch office VPN tunnel. [39728]

Logging and Reporting

- The Log Server no longer stops functioning if a Japanese font appears in the log messages sent from the Management Server. [56593]
- An email notification is now sent when the Log Server detects that a Firebox or XTM device has stopped sending log messages to the server. [55869]
- When you reinstall the Report Server, the Log Server database path no longer changes. [56292]
- If the Log Server is rebooted during the upgrade from Fireware v10.x to Fireware XTM v11.3.2, the database migration now resumes successfully. [56846]
- The WatchGuard Server Center Setup Wizard no longer fails when you install the Log Server without also installing the Management Server. [56509]

- A confirmation dialog now shows when you set up the Log Server or Report Server database path. [56516]

WatchGuard System Manager

- The HTTPS proxy action is no longer blank when you create a new proxy action. [56627]
- You can now configure up to 200 Traffic Management objects in Policy Manager. [55796]
- Several improvements have been made to reduce the occurrence of configuration saves that fail with the error: "failed to read servers response: premature EOF". [40706]
- Certificate verification no longer fails for Role Based Access Control after a certificate is renewed. [56329]

Web UI

- You can now release or renew a DHCP lease manually from the Web UI when the external interface is configured to use DHCP. [37478]
- You can now successfully generate a Mobile VPN with IPSec .ini profile when the group name contains a space. [56537]
- Policy Based Routing now works correctly when the external interface has a dynamic IP address. [56550]
- You can now disable Single Sign-On in the Web UI. [56661]
- You can now select a network subnet or host range when you configure Branch Office VPN tunnels. [44954]

Proxies and Services

- The default Body Content Types rule for Windows EXE/DLL files has been updated to match a larger class of Windows executable files. This change applies only to new configurations created in Policy Manager using version 11.3.2 or later. The existing configuration on your device does not change when you upgrade from a previous 11.x version.
To correct the Body Content Types rule in your existing configuration, go to the Body Content Types category in your HTTP proxy action and edit the Windows EXE/DLL rule. (Note that in Policy Manager, you must be in Advanced View to edit the rule.) Use Pattern Match and for the pattern use: %0x4d5a% [40799]
- The default WebBlocker Exception in Policy Manager to always allow WebBlocker categorizations to the WatchGuard web site has been updated to more closely match the WatchGuard domain. This change applies only to new configurations created in Policy Manager using version 11.3.2 or later. It does not apply to the Web UI. The existing configuration on your device does not change when you upgrade from a previous 11.x version.
To correct the WebBlocker Exception in your existing configuration, edit your WebBlocker action and go to the Exceptions tab. Edit the WatchGuard exception. Change the "Match Type" to Regular Expression and use this expression:
^([0-9a-zA-Z_\\-]{1,256})\\.watchguard\\.com/
WatchGuard would like to thank Eric Snyder from Verus Corp in Fridley, MN for bringing this issue to our attention. [44585]

- The SMTP proxy configuration now includes an option to turn off the logging of denied SMTP Commands. [45119]
- The Firebox System Manager Subscription Services tab now correctly displays IPS deny totals. [56096]
- This release resolves a stack trace in the FTP proxy caused by a malformed user command. [56248]
- When spamBlocker and Allow BDAT chunking are both enabled, the SMTP proxy log file now shows the spam score log message instead of a message that says: SMTP Message classification is unknown because an error occurred while classifying. [56394]

SIP and H323

- SIP Forking (INVITE) with the same call-id now works correctly. [56000]
- MSRP file-transfer now works correctly. [55999]
- RTP packets are no longer sent from the wrong interface when multi-WAN is configured. [44587]
- The media timeout is now separate from the registration timeout. [55762]
- SIP registrations no longer fail when the server sends a NOTIFY. [56448]

Branch Office VPN

- Branch Office VPN tunnels now rekey correctly when the remote side initiates the rekey and 1-to-1 NAT or Dynamic NAT is used within the tunnel. [56599]
- Traffic log messages now show the source interface of the incoming Branch Office VPN tunnel traffic. [45052]

Networking

- NAT loopback now works correctly with Server Load Balancing. [41090]
- When a Firebox or XTM device is configured in drop-in mode with no external interfaces configured, the default route now works correctly. [41802]
- This release resolves an issue that caused the DHCP Server on the Firebox or XTM device to hand out IP addresses slowly because of DNS host name lookup. [44571]
- You can now correctly add a secondary address to an external interface when the interface name contains a space. [56439]
- When you use MAC access control for wireless users and you bridge wireless to your trusted interface, you no longer need to add the MAC address to the trusted interface MAC Access Control list. [41678]
- When your Firebox or XTM device is configured in bridge mode, MAC access control is now applied correctly to DHCP bootp traffic. [56867]
- QoS now works correctly with FTP policies. [56266]
- When you change the wireless configuration on an XTM 2 device, the interfaces no longer go up and down spontaneously. [42300]

- This release resolves an issue that caused the certd process to use excessive memory. [56181]

Fireware/Edge v10.x Features Not Supported in Fireware XTM

See the *Product/Feature Matrix* later in this document for a list of features supported in Fireware XTM and notes about changes in feature implementation for our Firebox X Edge, Core, and Peak e-Series devices. When you review this list of changes in feature implementation, it is important to understand that a few features that have been supported in previous releases of Fireware or Edge appliance software are NOT supported in Fireware XTM OS. These features are limited to:

- The Firebox X Edge no longer includes an FTP server.
- We no longer support Microsoft Windows 2000.
- The Web UI no longer supports multiple read-write administration sessions. The second user who tries to establish a read-write administrator connection to a Firebox is denied.
- The TFTP Proxy has been removed. We now offer a pre-defined TFTP packet filter.
- SIP and H.323 packet filters are no longer supported. Users can now use the SIP and H.323 application layer gateways (called Proxies in v10.x).
- Administrators that log in to the Web UI do not automatically get access through the Firebox. They must additionally authenticate through the port 4100 authentication portal.
- VPN support (branch office VPN, Mobile VPN with IPSec, SSL, or PPTP) is not available on Firebox X Edge e-Series devices when you use the serial modem or when you enable your external interface as a wireless interface.
- Fireware XTM v11.x does not include the ability to create a BOVPN tunnel that is specific to a port and protocol, or the ability to select multiple tunnel routes in a tunnel to be grouped into one Phase 2 Security Association. Fireware XTM 11 always creates one individual Phase 2 SA for each tunnel route in a tunnel.
- If you have configured custom event notification rules, these rules are dropped from your configuration when you upgrade from Fireware v10.x to Fireware XTM.

Features Supported Only on XTM Devices

There are several features available only for WatchGuard XTM devices, and not available on Firebox X e-Series devices. These features include:

- Reputation Enabled Defense
- USB backup and restore

Known Issues and Limitations

These are known issues for Fireware XTM v11.3.2 and all management applications. Where available, we include a way to work around the issue.

General

- To power off an XTM 5 Series device, you must press and hold the rear power switch for 4-5 seconds. [42459]
- On an XTM 5 Series device, the link light for network interface 0 remains lit when the device is powered off using the rear power switch. [42388]
- For XTM 5 Series devices, Interface 0 does not support Auto-MDIX and does not automatically sense cable polarity.
- An XTM 2 Series device can take up to 5 minutes to reboot.
- If your Firebox X Edge e-Series device is connected to a modem, it may not boot correctly if you try to set your Edge to its factory default settings. [30284]
- When you use the **Policy Manager > File > Backup** or **Restore** features, the process can take a long time but does complete successfully. [35450]
- Policy Manager opens the locally stored copy of your configuration, instead of the configuration from the device, when you use a status passphrase with a "-" character as the first character in the passphrase (for example: "-1234567"). [42616]

Workaround:

Do not use the "-" character as the first character in your status or configuration passphrase.

Upgrade Issues

- After you upgrade a Firebox X Edge from v10.2.x, it is important to know that you must use the user name "admin" when you want read/write access to the Edge. In versions older than v11.0 of Edge appliance software, you could use a name other than "admin" in your administrative credentials, but this is no longer possible in Fireware XTM. You must log in to the Edge with the user name "admin" and the read/write passphrase you set during the upgrade.
- The disk space occupied by data in the Report Server database before you upgrade to v11.2.x is not freed until after the number of days specified in the **Keep reports on the Report Server** setting in your Report Server configuration. Because of this, the Report Server database consumes more disk space until this number of days pass.
- If you upgrade to Fireware XTM from an earlier version of Fireware and used a branch office VPN Phase 2 encryption setting of **None**, this setting is not correctly converted during the configuration upgrade. You must edit your Phase 2 encryption setting manually when the upgrade is complete to select an appropriate encryption setting.

- If you have special characters (, ;) in the policy names of your v10.x configuration, you must remove them from your policy names after you upgrade to Fireware XTM v11 so that reporting and monitoring operate correctly. [36577]
- In WSM v10.x, you could create a Traffic Management action that set both incoming and outgoing traffic bandwidth for an external interface. This action could operate on a policy that managed traffic to and from a trusted network. To reproduce this feature in Fireware XTM v11.x, you must create a Traffic Management action that sets the maximum upload speed on the external interface and the maximum download speed on the trusted interface.
- The Firebox X Edge **Require user authentication** and **Trusted Hosts** features do not exist in Fireware XTM, because of the increased granularity available when you configure policies for Edge users. During the Edge upgrade, the users are added to a local group called *Local-Users*. If you previously had **Require user authentication** enabled, you must use this group in your policies to enforce user authentication. The **Trusted Hosts** feature is no longer necessary.
- The DNS suffix and second DNS server entries are not converted when you upgrade from v10.2.x to v11.x on Firebox X Edge e-Series. [40774]

Workaround:

Add the DNS suffix and second DNS entries again after you upgrade to v11.x.

WatchGuard System Manager

- There can be problems when you add, update, or delete a server installation from WatchGuard Server Center if WatchGuard System Manager is installed on a Windows 7 computer that has “XP Compatibility Mode” enabled. [56355]

Workaround:

Make sure that Windows XP compatibility mode is not enabled on the WSM v11.x executable file. To verify, locate the wsm.exe file in Windows Explorer. Right-click on the executable file, select Properties, and click the Compatibility tab.

- Remote managed Firebox devices configured in Drop-in Mode may not be able to connect to a Management Server that is behind a gateway Firebox also configured in Drop-in Mode. [33056]
- If you restore a backup image to a managed client device managed by a Management Server, it is possible that the shared secret becomes out of sync.

Workaround:

Connect to the Management Server from WSM. Select the managed device and select **Update Device**. Select the radio button **Reset server configuration (IP address/ Hostname, shared secret)**.

- You cannot uninstall WatchGuard System Manager successfully when the WatchGuard Server Center is running on a computer using 64-bit Windows Vista. [39078]

Workaround:

Exit the WatchGuard Server Center before you start the uninstall WSM. You can then uninstall WatchGuard System Manager successfully.

Web UI

- The Fireware XTM Web UI does **not** support the configuration of some features. These features include:
 - FireCluster
 - Full proxy configuration options
 - The editing of static NAT rules
 - Certificate export
 - You cannot turn on or off notification of BOVPN events
 - You cannot add or remove static ARP entries to the device ARP table
 - You cannot get the encrypted Mobile VPN with IPSec end-user configuration profile, known as the .wgx file. The Web UI generates only a plain-text version of the end-user configuration profile, with file extension .ini.
 - You cannot edit the name of a policy, use a custom address in a policy, or use Host Name (DNS lookup) to add an IP address to a policy.
- If you configure a policy in the Web UI with a status of **Disabled**, then open Policy Manager and make a change to the same policy, the action assigned to the policy when it denies packets is changed to **Send TCP RST**. [34118]
- If you use the Web UI to edit an existing proxy policy that has alarm settings enabled, the alarm settings may be disabled when you save your configuration. [38585]
- You cannot create read-only Mobile VPN with IPSec configuration files with the Web UI. [39176]

WatchGuard Server Center

- If the WatchGuard Server Center is open when you uninstall WSM, you see multiple warning messages to close the application, instead of just a single warning. [36901]

Command Line Interface (CLI)

- The CLI does not support the configuration of some features:
 - You cannot add or edit a proxy action.
 - You cannot get the encrypted Mobile VPN with IPSec end-user configuration profile, known as the .wgx file. The CLI generates only a plain-text version of the end-user configuration profile, with file extension .ini.
- The CLI performs minimal input validation for many commands.

Logging and Reporting

- The scheduled group reports to .pdf format option does not work. [44679]
- You cannot use a v11.x Report Server with a v10.x Log Server. You must upgrade both servers for reporting to work correctly. You can, however, use v11.x Report Manager with a v10.x Report Server.
- LogViewer always generates PDFs in English, regardless of the language you view LogViewer in. Also, unicode characters that cannot be displayed in the default font may not appear correctly in the PDF. [41244]

Multi-WAN

- When you enable the Multi-WAN **Immediate fallback** option for WAN failover, some traffic may fail over gradually. [42363]

Networking

- You cannot bridge a wireless access point to an interface configured as trusted or optional if that network interface is already part of a bridge. [39603]
- You cannot configure traffic management actions or use QoS marking on VLANs. [56971, 42093]
- You cannot bridge a wireless interface to a VLAN interface. [41977]
- The Web Setup Wizard can fail if your computer is directly connected to an XTM 2 Series device as a DHCP client when you start the Web Setup Wizard. This can occur because the computer cannot get an IP address quickly enough after the device reboots during the wizard. [42550]

Workaround:

1. If your computer is directly connected to the XTM 2 Series device during the Web Setup Wizard, use a static IP address on your computer.
2. Use a switch or hub between your computer and the XTM 2 Series device when you run the Web Setup Wizard.

- When a secondary network is configured for an XTM 2 Series device configured in Drop-In Mode, it can sometimes take a few minutes for computers that connect to the secondary network to appear in the ARP list of the XTM 2 Series. [42731]
- After you enable the MAC access control list or add a new MAC address, you must reboot your Firebox before the change takes effect. [39987]
- You must make sure that any disabled network interfaces do not have the same IP address as any active network interface or routing problems can occur. [37807]
- If you enable the MAC/IP binding with the **Only allow traffic sent from or to these MAC/IP addresses** check box, but do not add any entries to the table, the MAC/IP binding feature does not become active. This is to help make sure administrators do not accidentally block themselves from their own Firebox. [36934]
- Any network interfaces that are part of a bridge configuration disconnect and reconnect automatically when you save a configuration from a computer on the bridge network that includes configuration changes to a network interface. [39474]

- When you change the IP address of a VLAN configured on an external interface from static to PPPoE and the Firebox cannot get a PPPoE address, Firebox System Manager and the Web UI may continue to show the previously used static IP address. [39374]
- When you configure your Firebox with a Mixed Routing Mode configuration, any bridged interfaces show their interface and default gateway IP address as 0.0.0.0 in the Web UI. [39389]
- When you configure your Firebox in Bridge Mode, the LCD display on your Firebox shows the IP address of the bridged interfaces as 0.0.0.0. [39324]
- When you configure your Firebox in Bridge Mode, the HTTP redirect feature is configurable from the user interface but does not work in this release. [38870]
- Static MAC/IP address binding does not work when your Firebox is configured in Bridge mode. [36900]
- When your Firebox is configured to use Bridge mode, the physical interface of the Firebox does not appear correctly in log messages. Instead, the interface is represented as "tbrX". [36783]
- When you change your configuration mode from Mixed Routing to Bridge or from Bridge to Mixed Routing, the CLI and Web UI may continue to show the previous configuration mode. [38896]
- The dynamic routing of RIPv1 does not work. [40880]
- When an IP address is added to the Temporary Blocked Site list by the administrator through the Firebox System Manager > Blocked Sites tab, the expiration time is constantly reset when traffic is received from the IP address. [42089]

Firebox X Edge e-Series Wireless

- When a Firebox X Edge e-Series is configured as both a wireless access point and as a Mobile VPN with SSL endpoint, the wireless connection does not work correctly if the SSL VPN address pool is configured on the same subnet as the wireless access point. [42429]
- When you set the external interface as a wireless client and configure static NAT to use the Eth0 interface as its source IP address, inbound static NAT does not operate correctly. [38239]
- The MAC Address Override feature is not available on a Firebox X Edge that has a wireless interfaced configured as an external interface. [38241]

FireCluster

- When you have an active/active FireCluster and use the WebBlocker Override feature, you may be prompted to enter your override password twice. [39263]
- Every network interface enabled in a FireCluster is automatically monitored by FireCluster. You must make sure that all enabled interfaces are physically connected to a network device.
- If you use HP ProCurve switches, you cannot configure your FireCluster in active/active mode because these switches do not support the addition of static ARP entries. [41396]

- FireCluster is not supported if you use either a Drop-in or Bridge network configuration mode on your WatchGuard devices. [37287]
- If you use the Mobile VPN with IPSec client from the same network as the external network address configured on your FireCluster, some traffic may not go through the VPN tunnel. [38672]
- Mobile VPN with PPTP users do not appear in Firebox System Manager when you are connected to a passive FireCluster member. PPTP is only connected to the active Firebox when using an active/passive FireCluster. [36467]
- FireCluster does not support dynamic routing. [39442]

Authentication

- For the Authentication Redirect feature to operate correctly, HTTP or HTTPS traffic cannot be allowed through an outgoing policy based on IP addresses or aliases that contain IP addresses. The Authentication Redirect feature operates only when policies for port 80 and 443 are configured for user or user group authentication. [37241]

Proxies

- The ability to use an HTTP caching proxy server is not available in conjunction with the TCP-UDP Proxy. [44260]
- Application Blocker can only block the initial login to Skype. It cannot block traffic for a Skype client that has previously logged in. If a user with a laptop logs in to Skype when the computer is not connected to your network, and then the user connects to your network while the Skype client is still active, Application Blocker cannot block the Skype traffic until the user exits and logs out of the Skype application.
- Application Blocker does not stop all BitTorrent connections. It does stop most connections, which causes BitTorrent throughput to be significantly reduced. [44288]
- You cannot make a SIP-based call from Polycom PVX softphone behind a Firebox to a Polycom PVX on the external network. [38567]

Workaround:

You can use the H.323 protocol instead of SIP.

Security Subscriptions

- You cannot use a WebBlocker Server through a branch office VPN tunnel. [56319]
- To optimize performance of web browsing on the Firebox X Edge e-Series, Gateway AntiVirus does not scan the following content types when used with the HTTP proxy: text/*, image/*, audio/*, video/*, application/javascript, application/x-javascript, and application/x-shockwave-flash. The content types appear in the HTTP-Client proxy action configuration for the Edge, but Gateway AV does not scan for these content types. All other content types, including executable files, are scanned. Gateway AntiVirus also does not use code emulation capabilities of the AV engine on Firebox X Edge e-series appliances.

Mobile VPN with SSL

- Users who try to upgrade their Mobile VPN with SSL client from Fireware XTM v11.2.1 to a later version of Fireware XTM will fail. The failure does not damage the v11.2.1 client installation. [43970]

Workaround:

To upgrade your Mobile VPN with SSL client from v11.2.1 to v11.3, use your web browser to connect to <https://<IP address of a Firebox or XTM device>/sslvpn.html>. You can then download and install the new client software. Or, you can download the client software from the Software Downloads page and email it your users to install on their computer.

- The Macintosh SSL VPN client may not be able to connect to a Firebox when the authentication algorithm is set to SHA 256. [35724]
- When the Macintosh SSL VPN client disconnects or is stopped manually, the client disables the AirPort wireless adapter on the Mac. [39914]

Mobile VPN with IPSec

- A continuous FTP session over a Mobile VPN with IPSec connection could get terminated if an IPSec rekey occurs during the FTP transfer. [32769]

Workaround:

Increase the rekey byte count.

- When you use the Web UI or CLI to configure Mobile VPN with IPSec user profiles, user groups with extended authentication may show incorrectly as Firebox Local Authentication groups. [39695]

Branch Office VPN

- When you configure your Firebox or XTM device in multi-WAN mode, you must select which interfaces to include in your multi-WAN configuration. If there are any interfaces that you choose not to include in your multi-WAN configuration (i.e. you clear the check box for that interface), the system does not create a route for that network. This can cause a problem if you have a branch office VPN configured to include that same interface. In this case, the VPN tunnel can fail to negotiate with its remote peer. [57153]

Workaround:

If you use multi-WAN and have problems with your branch office VPN tunnels failing to negotiate with their remote peers, you must open your multi-WAN configuration and select Configure adjacent to your chosen multi-WAN configuration mode. Make sure that the appropriate interfaces are included in your multi-WAN configuration.

- After ESP encapsulation, the IP header ID Field is not unique when IP fragmentation occurs. [56956]

- A branch office VPN tunnel does not pass traffic if an inbound static NAT policy that includes IP 50 and IP 51 protocols exists for the external IP address of the Firebox or XTM device. [41822]
- Managed branch office VPN tunnels cannot be established if the CRL distribution point (for example, the WatchGuard Management Server or a third-party CRL distribution site you use) is offline. [55946]
- The use of *Any* in a BOVPN tunnel route is changed in Fireware XTM. If a branch office VPN tunnel uses *Any* for the Local part of a tunnel route, Fireware XTM interprets this to mean network 0.0.0.0 and subnet mask 0.0.0.0 (in slash notation, 0.0.0.0/0). If the remote IPSec peer does not send 0.0.0.0/0 as its Phase 2 ID, Phase 2 negotiations fail. [40098]

Workaround:

Do not use *Any* for the Local or the Remote part of the tunnel route. Change the Local part of your tunnel route. Type the IP addresses of computers behind the Firebox that actually participate in the tunnel routing. Contact the administrator of the remote IPSec peer to determine what that device uses for the Remote part of its tunnel route (or the Remote part of its Phase 2 ID).

- The VPN Keep-Alive feature is not available for the Firebox X Edge e-Series. [37769]
- If you have a large number of branch office VPN tunnels in your configuration, the tunnels may take a long time to appear in Policy Manager. [35919]
- When you set the Phase 2 SA expiration to zero by setting both the Life-time and Life-size values to 0, the Firebox changes the rekey life-time to 8 hours. [37209]

Using the CLI

The Fireware XTM CLI (Command Line Interface) is fully supported for v11.x releases. For information on how to start and use the CLI, see the *CLI Command Reference Guide*, which has been updated for this release. You can download the CLI guide from the documentation web site at <http://www.watchguard.com/help/documentation/xtm.asp>.

Technical Assistance

For technical assistance, contact WatchGuard Technical Support by telephone or on the Web at <http://www.watchguard.com/support>. When you contact Technical Support, you must supply your registered Product Serial Number, LiveSecurity key or Partner ID.

| | Phone Number |
|---------------------------------|-----------------|
| U.S. End Users | 877.232.3531 |
| International End Users | +1 206.613.0456 |
| Authorized WatchGuard Resellers | 206.521.8375 |

Resolved Issues in Fireware XTM v11.3.1

General

- This release resolves an issue that caused the logging process on a Firebox or XTM device to crash. [55676]
- This release resolves an issue that caused the Firebox or XTM device to crash when used with PPPoE. [43811]
- Notification for blocked sites now works correctly. [45148]
- The unlock.exe program now supports non-ASCII characters in the file name. [42599]
- This release resolves an issue that caused authentication to fail with the log message: `wgcgi timeout after prcs msg error`. [44887]
- Traffic and management connections no longer stop when you retrieve a support.tgz file from a Firebox or XTM device running under a heavy connection load. [44956]

Fireware v10.x to Fireware XTM v11.x Upgrade Issues

- A problem that caused the error message "INTERNAL_ERROR: The element `'backup-firebox-ip'` has a length of 19" to appear when you upgrade from Fireware v10.x to Fireware XTM v11.x has been resolved. [42653]
- When you upgrade a centrally managed Firebox X Edge from v10.x to Fireware XTM v11.x, the traffic control, WebBlocker custom profiles, and the **Allow all traffic trusted<->optional** settings are now correctly preserved during the upgrade. [43712]
- When you upgrade a Firebox X Edge from v10.x to v11.x, IKE Keep-Alive is no longer enabled during the upgrade if it was not previously enabled in your v10.x configuration. [44219]
- A problem that caused a Management Server upgrade from Fireware v10.x to Fireware XTM v11.x to fail because of long managed alias names has been resolved. [44232]

Fireware XTM Web UI

- You can now successfully open and use Bandwidth Meter from the Web UI with no syntax errors. [41911]
- You can now successfully add WebBlocker exceptions from the Fireware XTM Web UI with no "Code 8: Error 9" error message. [43744]
- The Fireware XTM Web UI login window now appears correctly when you use Safari on Mac OS X "Snow Leopard" without the need to refresh the browser. [42791]

WatchGuard System Manager

- You can now successfully install WatchGuard System Manager when Microsoft SQL Server 2008 Management Studio is running on your computer. [44981]

WatchGuard Servers

- Email released from the Quarantine Server is now correctly delivered to all recipients, instead of just the first recipient in the list. [43875]
- The Quarantine Server can now handle the apostrophe character (') in email addresses. [56221]
- The Quarantine Server can now handle the dash character (-) in email addresses. [45267]
- The Quarantine Server automatic scheduled user notification no longer stops after 2-3 days with a pyadapter exception error. [56109]
- A problem that caused the Report Server to occasionally fail to complete reports has been resolved. [45486]
- The default log level for WatchGuard System Manager server applications has been set back to "Warning" instead of "Debug" to keep unnecessary log messages from accumulating. [56290]
- The Reporting Web UI now works correctly after you upgrade WatchGuard Server Center from v11.2.x to v11.3.x [55879]
- We have resolved an issue that caused Report Server instability when you generate the Denied Packet by Client report for a large set of log messages. [56344]
- A problem that caused the WatchGuard Server Center restore function to sometimes fail to restore a backup file with an exception error has been resolved. [55984]
- You can now use the Reporting Web UI to access archived reports when the report generation time on the Report Server is set to a time later than 12:00 pm. [56286]
- The installation of WatchGuard Server components no longer fails with the error: "Management server failed during -unconfig mode 1". [44238]
- The Management Server no longer fails to start after you restore a backup file on a computer on which the log directory specified in the WatchGuard Server Center configuration does not exist. If the log directory path does not exist, the default directory path will be used. [44380]
- The Log Server backup process no longer fails when you use a non-English OS and the default Log Server configuration settings. [44563]
- The Management Server no longer fails after you restore a backup file created with WatchGuard Server Center v10.2.x to a v11.x Management Server. [43201]

Policy Manager

- You can now successfully configure a bridge interface with a user-defined name. [55827]
- You can now connect to and make configuration changes to a Firebox or XTM device running Fireware XTM v11.1 from a management computer running WSM v11.3.x. [55834]
- The FTP proxy setting to restrict the maximum number of failed logins per connection now operates correctly. [55721]

Authentication

- Web Server certificates are now correctly imported and displayed in Firebox System Manager. [55758]

Firecluster

- The stability of an active/active FireCluster running under a heavy connection load has been improved. [55728]
- The passive device in an active/passive FireCluster no longer becomes unreachable when you change the management IP address of the backup master. [56064]
- In an active/active FireCluster, the Mobile VPN with SSL "Bridge VPN traffic" option now operates correctly. [40608]

Networking

- DF settings are now available when your Firebox or XTM device is configured in drop-in or bridge mode, in addition to routed mode. This setting is available on the Advanced tab of an interface configured as External. [44258]
- On the XTM 2 Series, traffic no longer fails across bridged interfaces when the bridge consists of Ethernet ports eth0 - eth2 and eth3- eth5. [55737]
- You can now configure the Firebox X Edge e-Series and XTM 2 Series devices to forward DNS queries. Note that you can only enable this feature with the CLI; it is not available in Policy Manager or the Web UI. [42709]
- It is now possible to add up to 200 traffic management objects. [55796]
- A previously expired connection can no longer be re-opened when traffic matching the expired session is received. [45286]
- The blocked site limit has been increased from 154 to 1000. [40362]
- If a WINS server address is not defined in the configuration, the Firebox or XTM device now keeps the WINS server address blank when using DHCP. [41622]
- When using a dynamic NAT entry from one VLAN to another VLAN, the Source IP address is no longer the primary external IP address of the Firebox. [43838]
- After a proxy connection is closed, the Firebox or XTM device continues to accept and drop lingering connections from the remote server for a short period of time. This is done to prevent "auto-block packets not handled" from occurring due to a late reply packet from the server for a closed connection. [43866]
- 1-to-1 NAT now takes precedence when policy-based dynamic NAT is configured to use "Set source IP". [44257]
- A Gratuitous ARP is now issued when you change the MAC address in the Network Interface setting to "override MAC address". [55799]
- The Firebox or XTM device will now send a Gratuitous ARP (GARP) every hour for interface IP addresses. The GARP is performed each hour to make sure connected devices have correct ARP entries for the Firebox IP addresses. [55811]
- The Firebox or XTM device now correctly supports the number of allowed authenticated users per model. [56012]

- NAT loopback will now operate correctly when the connecting client uses a zero route branch office VPN tunnel. [45149]
- Connection rate limiting now operates correctly for inbound traffic. [43023]

Proxies

- We no longer support SSL v2 in the HTTPS proxy in order to better comply with PCI scans. [55908]
- This release resolves an issue that caused attachments sent through proxies to become corrupted. [40829, 55736, 56207]
- We have improved the stability of our proxy technology. These changes fix problems that caused some proxy processes to crash. [44786, 45209, 55601, 55663, 55693, 55794, 55813, 45458]
- This release resolves an issue that caused AV scans to fail after reboot. [56043]
- When an email is quarantined as spam by the SMTP proxy, a "200 OK" message is now sent to the sending server. [44224]
- The H.323 ALG media channel timeout no longer causes calls to be dropped after 900 seconds. [44945]
- The H.323 ALG now correctly deletes expired connections. [44573]

Security Services

- This release resolves several problems that caused spamBlocker to crash. [43787, 44194, 44518]
- This release resolves an issue that caused Internet Explorer to display "friendly HTTP error messages" instead of the WebBlocker deny message if the deny message did not have enough characters in it. [44893]
- The RED daemon no longer crashes on the passive device in an active/passive FireCluster. [56141]
- The IPS security service no longer adds IP addresses to the blocked sites list when it is configured only to drop traffic. [45281]
- The WebBlocker Override feature now operates correctly with VLAN interfaces. [43632]

Logging

- In proxy traffic log messages, the network interface name now appears correctly as the name you assign the interface and not as a network alias. [56243]
- A Firebox or XTM device now generates a log message when the maximum number of concurrent packet filter connections has been reached. [41801]
- A problem that caused log files to fill with many unnecessary log messages such as "Output interface break on name lookup failure for index=0" has been resolved. [42472]
- A problem that caused log files to fill with many unnecessary log messages such as "wgaccount: wgac_get: Invalid policy ID x requested" has been resolved. [42333]

- The LogViewer refresh feature now works correctly when used together with a LogViewer custom filter. [44164, 55831]

Branch Office VPN

- A configuration setting was added to allow IPSec VPN to use the routing table to determine whether to send a packet through the IPSec VPN tunnel. When used in conjunction with dynamic routing, this new Global VPN setting enables the XTM device to use the IPSec BOVPN tunnel for failover if another route (such as a private network route) becomes unavailable. [56306]
- 1-to-1 NAT traffic within a branch office VPN tunnel now passes correctly when VPN failover is not configured. [56163]
- This release improves branch office VPN IPSec throughput of fragmented packets. [42706]

Mobile VPN with IPSec

- The Firebox or XTM device can now correctly assign IP addresses from the IPSec VPN address pool when the range of IP addresses it assigns is part of the trusted network and you use Active Directory authentication. [55684]

Mobile VPN with SSL

- A problem that caused the download of the Mobile VPN with SSL client software to be very slow has been resolved. [44597]
- A licensing problem has been fixed on the XTM 2 Series wired devices that restricted the number of concurrent SSL VPN users. [55764]
- When you configure Mobile VPN with SSL authentication to a third-party authentication server, users can no longer connect with SSL VPN if they are not part of the SSLVPN-Users group. [36197, 41309]
- The SSL VPN client can now connect if the local user does not have administrative privileges on their computer. [41273] Administrative privileges are still required for installation.
- The SSL VPN client no longer disconnects after one hour when configured with a Firebox-DB authentication server. [56102]
- The session timeout setting for SSL VPN connections authenticated to an Active Directory server has been increased. [44165]

Resolved Issues in Fireware XTM v11.3

General

- A memory leak in the HTTPS proxy has been resolved. [44028, 39582]
- A problem that caused the Firebox to become stuck in recovery mode after upgrade has been resolved. [42549, 45210]
- Policy Manager now displays the Single Sign-On Authentication settings dialogue box correctly in Windows with a resolution of 1280x800. When you use a resolution that cannot display a dialogue box correctly, Policy Manager adds an automatic scroll bar to the dialogue box. [43214]
- RST packets are no longer sent when the default packet handling option to "Send an error message to clients whose connections are disabled" setting is disabled. [41527]

Networking

- ICMP flood protection now works correctly. [44904]
- The DDoS Client/Server Quota setting is no longer applied between bridged interfaces. [42307]
- The Server Load Balancing feature has been improved so that servers are no longer considered to be down unless there is no response to probe packets. [44293]
- For XTM 8 series and XTM 1050, we have increased the received buffer on the Network Interface Cards to prevent packet loss under a high rate of traffic. [44950]
- A corrupted /etc/wg/localtime file no longer causes an XTM device to stop passing traffic. [44957]
- It is no longer possible to set interface link speed to 1000 Mbps, Half Duplex. [43068]

Firebox System Manager (FSM)

- Manually configured blocked sites now appear correctly in Firebox System Manager. [44025]
- You can now add an IP address to the Blocked Sites list correctly from Firebox System Manager. [42763]

Web UI

- You can now use international characters in the Fireware XTM Web UI. [42896]
- The Fireware XTM Web UI now supports the manual ordering of policies. [35169]

Authentication

- Authentication to XTM 2 Series and Firebox X Edge e-Series no longer fails with the log message: `admd adm: wgapi:failed to parse request Debug admd Error, prcs msg error! Debug` [44887]

- For Active Directory authentication, it is no longer necessary for your Search Base to include the groups you want to find. An Active Directory search still uses the specified Search Base to find user objects, but it now uses the root container to find group objects. [40482]

Branch Office VPN

- Decrypted ESP packets are now correctly handled when you use static NAT in a branch office VPN tunnel. [43660]
- Branch office VPN tunnels no longer fail when you use an interface configured as "external" for FireCluster management. [44646]

Mobile VPN with SSL

- You can no longer connect to the Firebox or XTM device when the default SSL policy is disabled. [42027]
- The client password no longer appears in clear text when you use the Mobile VPN client for Mac OS v10.6 and look at the debug log messages. [43739]
- The Mobile VPN with SSL IP address pool is now handled correctly when your Firebox or XTM device is part of a FireCluster. [44607]
- Mobile VPN with SSL now works correctly after a FireCluster upgrade. [42776]
- The Mobile VPN with SSL client can now authenticate correctly when the passphrase contains a space. [44196]
- You can now configure the Mobile VPN with SSL configuration port to use UDP. [41128]
- The Mobile VPN with SSL windows client now successfully reconnects after you reauthenticate. [42648]
- The Mobile VPN with SSL client can now successfully establish a connection to the new Master device after a FireCluster failover. [42774]
- Mobile VPN with SSL connections are now successfully established after an active/passive FireCluster failover. [43051]
- The Mobile VPN with SSL Mac client no longer fails to connect with a `Failed to create the curl config file //curlconfig` error message. [44292]
- You no longer need to reboot your Firebox or XTM device when you change your SSL configuration option from **Routed Network Traffic** to **Bridge Network Traffic**. [36159]

Mobile VPN with PPTP

- You can no longer connect to the Firebox or XTM device when the default PPTP policy is disabled. [42618, 41816]
- The available PPTP event logs now match the available event logs in Fireware v10.X. [42278]
- PPTP connection reliability has been improved to single devices and to a FireCluster, with or without NAT. [43785]
- PPTP traffic no longer drops after a FireCluster failover. [42779]

Logging

- The configuration options for log deletion have been removed from the WatchGuard Server Center Log Server tab. The Log Server now stores log data until the size of the log database reaches 95% of the maximum log database size you specify in your configuration. When this threshold is met, the Log Server drops a number of the fixed-size partitions until the database size is less than 95% of the maximum database size. You must have the automatic backup feature enabled to preserve the data that is deleted.
- You can now manually back up and restore the log database.
- It is now possible to view archived log data in LogViewer without the need to restore archived log files.
- Diagnostic log messages no longer include many copies of the log messages:
`local0.warn kernel: dev_hard_start_xmit: resetting data pointer`
`local0.warn kernel: eth0: copy skb to add MARVEL header [44806]`
- Log messages with content "firewall fwd_crt_io: ..." no longer show in a log file unless you have turned on debug logging. [43831]
- Notification for the connection rate limit now works correctly. [42901]
- Both LogViewer and the Log Server now correctly validate the presence of search criteria. [44727]
- Logging for IPS can now be correctly enabled and disabled. [44312]
- Unnecessary messages about "=====found unknown tag: 8004" are no longer generated when you restore a backup log file. [44566]

Report Server

- The Report Server now handles the change from an external database to the built-in database correctly. [44008]

Wireless

- The wireless access point no longer fails to start if you configure the wireless region setting to **Default**. [44730]

FireCluster

- Active/passive Cluster failover time has been improved. [44259]
- Physical interfaces configured as part of a VLAN are now "cluster aware." These interfaces are now monitored and trigger a cluster failover if they fail. [44368]
- Multiple failover events on VLAN interfaces no longer cause an interruption in traffic. [45137]
- Firebox and XTM devices now respond to ARP requests for IP addresses configured as part of a PPTP pool in an active/passive FireCluster. [44465]
- ARP requests for 1-to-1 NAT entries are now handled correctly in an active/passive FireCluster. [44667]
- Gateway AV/IPS signatures now synchronize correctly when a FireCluster is formed. [40296]

- A problem that caused FireCluster instability in a cluster that has been active for a long period of time has been resolved. [42336]

Proxies

- The SMTP proxy no longer stops processing email in certain customer environments. [41728, 44261]
- Several problems that occurred when you configure IPS server protection on a proxy policy configured to protect an internal HTTP server have been resolved. [41664, 42684]
- The Firebox no longer locks up when you download large files from a website using BitTorrent through the TCP-UDP proxy. [41620]
- The maximum value for the idle timeout setting in the SIP and H.323 application layer gateway policies has been increased to 3600 seconds. [44601]
- Firebox X Edge e-Series devices no longer lock up after you enable security services. [42186]
- The web site <http://research.microsoft.com> now loads correctly through the HTTP proxy with a default proxy action. [43444]
- A problem that caused a stack trace on Firebox X Edge e-Series devices running subscription services has been resolved. [43841]
- The default HTTP proxy action now correctly blocks Windows executable files. [40799]
- The FTP proxy now correctly blocks login attempts from the same source over multiple connections that exceed the limit of 5. [42303]
- Cisco 7940 phones now work correctly with the SIP application layer gateway. [42829]
- The mime_error log field in log messages now includes information to explain the error. [41711]
- When a site is on the HTTP proxy exception list as a trusted site, connections to that site are no longer scanned with IPS. [44195]

Security Subscription Services

- This release resolves an issue that caused all proxy traffic to stop after several hours when Gateway AV/IPS is enabled. [43656]
- When you select the Show Signatures option in Firebox System Manager > Subscription Services > IPS, only signatures used on that appliance are displayed. [42410]
- When you increase the maximum file size for spam scoring to a value larger than 200K, spamBlocker now correctly scores email messages. [44837]
- HTTP connections no longer fail on certain Firebox X Core e-Series devices when HTTP, HTTPS, and SMTP proxy policies are all configured to use both Gateway AV and IPS. [43930]
- You can now use the WebBlocker Override password to get access to a web site if your WebBlocker Server is unavailable. [38242]

- This release resolves a problem that caused the proxy connection table to become full if the Quarantine Server is unavailable. [41504]

Resolved Issues in Fireware XTM v11.2.3

Upgrade Issues

- The TCP-UDP proxy configuration IM and P2P settings are now correctly converted during an upgrade from Fireware v10.x. [41949]
- CSRs (certificate signing requests) and private keys are now removed during an upgrade from Fireware v10.x. [39894]
- A custom proxy deny message no longer causes device lockup and problems with saving the configuration after an upgrade. [42507]
- After an upgrade of a managed device from Fireware v10.2.x, the Management Server no longer fails with error: "Element 'unknown': This element is not expected" when you try to add the upgraded device. [41978]
- Drop-in mode now operates correctly after an upgrade from Fireware v10.x. [41512]
- Mobile VPN with SSL Active Directory authentication requests are now correctly processed through a BOVPN tunnel after an upgrade from Fireware v10.x. [41716]
- NTP and DNS requests now operate correctly through a BOVPN tunnel after an upgrade from Fireware v10.x. [41991]
- An upgrade from Fireware XTM v11.1 to Fireware XTM v11.2.3 no longer creates pending SSLVPN certificates that cause Mobile VPN with SSL connects to fail. [42586]

General

- When you start a Firebox X Core or Peak e-Series appliance in recovery mode, the LCD display now correctly displays the "Recovery Mode" message. [43590]
- For Firebox X Edge models that limit the maximum number of IP addresses with outbound access, the IP addresses with outbound access are automatically timed out once per hour. [42539]
- A UDP flood to port 0 no longer causes loss of the management connection to the device. [42665]
- Firebox X Edge e-Series devices now can forward DNS queries. [42709]
- On Firebox X Edge e-Series devices, the WINS server is no longer automatically set to the same IP address as the primary DNS server when no WINS server was configured. [41622]
- Firebox X Edge e-Series Wireless devices no longer fail to assign DHCP addresses to connected wireless clients. [42386]

Authentication

- The web server on the Firebox or XTM device now sends the full certificate chain when a third party certificate is used. [43295]

Branch Office VPN

- 1-to-1 NAT now operates correctly for a manual BOVPN tunnel. [42796]
- Dynamic NAT now works correctly for Branch Office VPN tunnel switching traffic. [43572]
- BOVPN failover now operates correctly between a Firebox that uses Fireware v10.x and a Firebox or XTM device that use Fireware 11.2.3. [42316]
- Managed BOVPN tunnels no longer fail on an XTM 1050 active/passive FireCluster. [43370]
- If the remote side of a branch office VPN tunnel is configured with multiple WANs and the local side is configured to use PPPoE, the VPN traffic from the remote side no longer stops if the PPPoE dynamic IP address is changed on the local side [42669]
- The iked process no longer crashes after a WAN failover when a large number of BOVPN tunnels cannot be established. [43592]
- BOVPN kernel log messages "kernel esp_input:" no longer appear in the log files. [42712]

Mobile VPN with SSL

- The log message "wgagent Start tag expected, '<' not found" no longer appears when passing SSLVPN traffic. [42220]
- Mobile VPN with SSL and Mobile VPN with PPTP now operate correctly on an XTM 505 device. [42218]
- A dash (-) in an Active Directory password no longer causes Mobile VPN with SSL connections to fail. [43663]
- For an upgrade of the Mobile VPN with SSL client from v10.x to v11, the upgrade process now displays a message to indicate that the upgrade was successful. [40715]
- Mobile VPN with SSL now supports SecurID authentication new pin mode. [40828]
- The Mobile VPN with SSL client no longer crashes on Snow Leopard (Mac OS X 10.6.2). [42548]

Mobile VPN with IPSec

- The "\$" symbol is now supported in Mobile VPN with IPSec passphrases when you use Active Directory authentication. [41884]

Networking

- A configuration with a large number of VLANs, all with DHCP enabled, no longer causes a stack trace to appear in Traffic Monitor. [42620]
- An incoming PPTP policy with 1-to-1 or static NAT no longer causes PPTP sessions to disconnect. [42204]
- A Traffic Management action to set the maximum bandwidth on the Trusted interface no longer limits the maximum bandwidth on the External interface. [42760]

WatchGuard System Manager

- Policy Manager now opens when the Status password contains a space. [42823]

- WatchGuard System Manager can now manage a device that contains "&" in the **System > Device Configuration** settings. [41551]

Firebox System Manager (FSM)

- The Traffic Meter on the FSM Front Panel now uses the correct scale for the device model. [42870]
- Traffic Monitor no longer displays a refresh error after a FireCluster failover of the cluster master. [42775]
- FSM no longer incorrectly shows GMT Summer Time on the Front Panel and in log files. [43812]
- FSM Status Report now shows the bridge MAC address table. [40977]
- Firebox System Manager no longer disconnects when you open the FSM Status Report. [43355]
- Branch office VPN routes now appear in the FSM Status Report. [41604]
- Mobile VPN with SSL tunnels now correctly appear on the FSM Front Panel when your Firebox or XTM is configured to bridge VPN traffic. [42663]

Web UI

- You can now add external VLAN interfaces to a policy-based routing configuration from the Fireware XTM Web UI. [42308]
- The Web UI now correctly stops you from using non-ASCII backup image passwords, which are not allowed in Policy Manager. [42043]

Quarantine Server

- You can now successfully delete and forward selected email from the Email Quarantine report. [42885]
- The date and time now appear correctly in the Email Quarantine report when viewed from an Italian client OS. [43721]

Log Server

- Logging for FireCluster no longer fails after you upgrade to Fireware to Fireware XTM v11.x. [42892]
- The Log Collector process no longer hangs or crashes when many devices are connected with a high rate of incoming log messages. [43631]
- You can now successfully back up a Log Server to a remote computer. [42892]

Report Server

- Report Server can now resolve host names on select reports. [42725]
- The data on the Gateway Antivirus reports now matches the data for Gateway AV in Firebox System Manager. [40940]
- Report Server now operates correctly when your admin passphrase has a special character in it. [42652]
- The User Authentication Report now generates correctly and for the appropriate time period. [43275]

FireCluster

- With Fireware v11.2.3, the way MAC addresses are assigned for an active/passive FireCluster has changed. After you upgrade an active/passive FireCluster to v11.2.3, it could be necessary to flush the ARP cache of connected network switches or routers to update the MAC address. Active/passive FireCluster now uses a virtual MAC address to give faster cluster member failover.
- An active/passive FireCluster no longer stops passing packets after a reboot. [42792]
- You can now connect to FireCluster management IP addresses from a different subnet. [43931]
- Security subscriptions no longer stop working when a passive device in an active/passive FireCluster has expired licenses. [41717]
- spamBlocker now scores spam on an active/passive failover if the device in passive mode does not have an active spamBlocker feature key. [41694]
- Signatures now sync correctly when a cluster member joins an active/active FireCluster. [42717]
- The devices in an active/passive FireCluster no longer take a very long time to boot. [43368]
- The backup member of a FireCluster now correctly becomes active after a failover. [41996]

Proxies

- The WebBlocker process no longer crashes when you save changes to a WebBlocker action. [42074]
- The log files for customers who use an active/passive FireCluster no longer fill up with log messages that refer to "kernel SM: ACK transmit failed". [42869]
- A problem that caused an "eip: 0xb7826e2d" CFM stack trace on the XTM 1050 has been resolved. [43657]
- The HTTPS proxy now returns a complete and valid chain of trust, including all intermediate CAs. [42661]
- Certificates are now handled correctly when you use the HTTPS proxy to protect an HTTPS server. [42229]
- A problem that caused HTML and JavaScript to display as garbled text during the download of a web page has been resolved. [42764]
- 1-to-1 NAT traffic is no longer blocked as unhandled external packets because of a corrupt SMTP proxy policy. [41271]
- A problem that caused a process to crash when the SIP proxy was enabled has been resolved. [41127]
- Proxy diagnostic log messages no longer multiple copies of the incorrect log message "unable to parse license info". [42484]
- Spam exceptions are no longer blocked by spamBlocker when BDAT/Chunking is enabled after you upgrade from v11.1 to v11.2. [42680]

- The Gateway AV and IPS version information is now updated correctly after a Gateway AV or IPS update. [42687, 42188, 43234]
- Gateway AV now correctly detects and blocks .js files as viruses. [42509]

Resolved Issues in Fireware XTM v11.2.1 and v11.2.2

- It is no longer possible to save configuration changes to the Firebox or XTM device with the Escape key and the configuration passphrase. [42609]
- Per-policy and global NAT settings now apply correctly to IPSec traffic. [39366]
- This release includes improvements to the Single Sign-on agent software that affected customers with a large number (>1000) of Single Sign-on users. [42406, 42407, 42408]
- WatchGuard System Manager and Firebox System Manager connections no longer fail after you upgrade your device from Fireware v10.2.11 to Fireware XTM v11.X. [41806]
- Ping traffic through a branch office VPN tunnel configured to a Firebox or XTM device configured for multi-WAN is now encrypted correctly. [42617]
- The external IP address of a Firebox X Edge e-Series device is no longer counted as an active IP address in the Outbound Access List. [42581]
- The Firebox X Edge e-Series no longer includes VPN traffic in the results on the Outbound Access List. [42582]
- DHCP relay now works correctly with multiple VLANs. [42288]
- Firebox System Manager no longer fails with the error "Missing data for XPATH /network/wan/failback_status/failback_status" when connected through an active/passive FireCluster configured with multi-WAN. [42334]
- The Management Server now correctly handles Edge configuration templates that have properties with values longer than 1023 characters. [42630]
- The Fireware to Fireware XTM upgrade process now correctly upgrades Mobile VPN resource entries with zero route functionality enabled. [42216]
- This release resolves an issue that caused management connections to fail after several days of device uptime. [40768]

Proxies

- The H.323 ALG no longer drops a call when the call is on hold longer than the timeout setting. [40370]
- The H.323 ALG no longer times out when audio and video content is being sent between Polycom systems. [40377]
- The H.323 ALG no longer fails with kernel panic error (EIP: 0060: [<380112c6>]) when dynamic NAT is not used. [40757]
- NetMeeting to NetMeeting connections configured to use the H.323 ALG no longer time out when audio and video content is being sent. [40692]

- Trusted phones configured to use the SIP ALG can now make correctly re-negotiate connections when a call is put on hold several times. [40447]
- The SIP ALG now correctly recognizes the hold signal and maintains audio and video content after a long hold period. [40100]
- The HTTP proxy now supports more possible characters in the customizable deny message. [42566]
- Multi-byte languages are now supported in SMTP notification messages. [38335]
- The SMTP proxy now correctly recognizes multi-byte attachment file names. [39559]
- You can now add user email addresses longer than 32 characters to the Quarantine Server. [42283]

Mobile User with SSL

- The Mobile VPN with SSL client upgrade no longer fails when the client is used with CryptoCard two-factor authentication. [42467]
- The **Force users to authenticate after a connection is lost** option now works correctly. [42470]
- You can now correctly save changes to the Mobile VPN with SSL Advanced configuration. [42426]

Web UI

- The Firebox X Edge Outbound Access List feature is now available for both wired and wireless devices. [42602]
- The Web UI can now correctly display third-party certificates. [41324]
- The HTTP proxy now includes configuration for Application Blocker in the Web UI. [40331]

WatchGuard Servers

- Symantec Backup Exec backups no longer fail because of an embedded "..\" in the registry keys of the WatchGuard server products. [40010]
- Report Manager now displays the correct counts for "bytes_in" and "bytes_out". [42628]
- Report Manager now correctly displays reports after you upgrade your device from Fireware v10.x to Fireware XTM. [42651]
- On-demand reports generated with the Reporting Web UI now correctly handle the date for non-English locales and generate without error. [42522]
- Report start and end dates that cross a month boundary are now handled correctly in the Reporting Web UI. [42547]
- The Reporting Web UI no longer gives an HTTP 403 error when the WSM Report Server is installed in a non-default location. [42552]
- It is no longer necessary to restart the Report Server and Log Server when you restart the PostgreSQL database. [35063]

Resolved Issues in Fireware XTM v11.2

Upgrade Issues

- The upgrade from a Firebox X Edge e-Series v10.2.9 or higher to Fireware XTM v11.2 no longer fails if a custom policy is used. [41704] [41809]
- When you upgrade a Firebox X Edge e-Series from v10.2.9 or higher to v11.2, the upgrade no longer fails if the alias **Wireless Guest Network** is used in the **From** field of a policy. [41098]
- This release resolves an issue that prevented the successful upgrade from Fireware v10.2.8 configured to use High Availability to Fireware XTM v11.x. [41908]
- It is no longer necessary to remove custom TFTP packet filter policies from your Fireware v10.2.x configuration before you upgrade to Fireware XTM. [39817]

General

- You can now schedule a weekly reboot of your Firebox or XTM device. [40860]
- This release resolves an OpenSSL TLS renegotiation vulnerability, CVE-2009-3555 TLS: MITM attacks via session renegotiation. [41353]
- This release resolve an issue that caused the Firebox to crash with a stack trace: `eip: c015217a free_block() crash.` [41853]
- WatchGuard Service Center now correctly uninstalls on 64bit Windows 2008 Server. [41275]

Authentication

- When you enable the **Authentication Settings > Limit users to a single login session** check box, you can now prevent a second login attempt from disconnecting the first authenticated session with the same user name. [38024]
- This release resolves a problem that caused the *admd* process to fail if a user that belonged to more than 10 groups authenticated to the Firebox. [40987]

Proxies

- The SMTP proxy no longer strips attachments from a Yahoo® mail account because of improper content type formats used by Yahoo. [41710]
- The HTTPS proxy now correctly matches Gmail® to the WebBlocker categories *Web-Based email* and *Chat*. [41607]
- FTP traffic no longer fails through an HTTP Proxy with a "line parsing error" when a caching proxy server is used. [41483]
- Microsoft® Outlook communication that uses RPC over HTTPS no longer fails when you have deep packet inspection enabled in your HTTPS proxy. [37503]
- When you use Deep Packet Inspection with the HTTPS proxy and the time it takes to download a file exceeds the HTTPS proxy action **Idle Timeout** setting, the file download no longer fails. [41289]

Subscription Services

- The WebBlocker Override feature now works on XTM 8 Series devices configured in Bridge Mode. [41321]

Wireless

- This release resolves a problem where the *networkd* process sometimes crashed and all wireless connections failed. [40418]
- WPA-PSK passphrases can now include as many as 63 characters. [40780]

Networking

- You can now use static NAT with PPPoE when you use IP addresses that are not part of the primary external network. [40506]
- The feature to block port and address space probes has been enhanced to improve the detection of slow port and IP scans. [41775]
- DHCP Relay now works correctly when sent through a Branch Office VPN on a Firebox or XTM device configured to use PPPoE. [41702]
- You can now schedule a time to automatically restart the PPPoE connection. [39624]
- SNMP traffic generated by a device on a trusted or optional interface now passes through the Firebox to an external network. [41399]
- If you edit a static MAC entry and then change the MAC address, the change now takes effect. [40738]

Multi-WAN

- When you change your multi-WAN configuration mode from *Failover* to *Routing Table*, the routing table is now correctly updated without the need for a reboot. [41696]
- This release resolves an issue that prevented multi-WAN Round Robin with equal weights to operate correctly with a Fireware XTM *Standard* license. [41695]
- When you use Multi-WAN together with Branch Office VPN, VPN tunnel traffic now routes through the correct external interface. [41971] [41953]

FireCluster

- Network traffic routed among interfaces is no longer disrupted when you use active/passive FireCluster. [41530]
- The *sessiond* process no longer crashes when you enable FireCluster. [41124]
- The subnet mask on the backup master management IP address is no longer automatically set to /8 or /16. [41281]
- You can now manage WatchGuard devices configured in a FireCluster through a Branch Office VPN tunnel. [39732]
- When you configure an active/passive FireCluster, the Firebox now sends a GARP for 1-to-1 NAT IP addresses that are not configured as secondary network addresses on an external interface. [40688]
- IPSec Pass-through now works correctly with an active/passive FireCluster. [41373]

Branch Office VPN

- Fragmented traffic over a Branch Office VPN no longer fails when the external interface is configured as a VLAN. [41535]
- BOVPN Failover now completes when you disconnect the Ethernet cable from the primary external interface. [41677]
- The Firebox no longer locks up when there is a high volume of fragmented UDP packets sent over a branch office VPN tunnel configured to use AES encryption in phase 2. [41475] [41229]

Mobile VPN

- Proxy ARP is now enabled for the IP addresses assigned to Mobile VPN with SSL clients connected to the Firebox. [40989]
- The SSL VPN Client for Macintosh® now supports v10.6 (Snow Leopard). [40953]
- The Mobile VPN with IPSec v11.2 client correctly supports the use of certificates for authentication. [41464]
- If you have an underscore "_" in the group name, the Mobile VPN with IPSec connection now passes traffic correctly. [40858]
- If the PPTP client option, **Include Windows logon domain**, is selected, the PPTP connection to the Firebox now operates correctly. [40856]

Web UI

- You can now add a static NAT entry that uses a secondary external IP address. [41663]
- The option to configure diagnostic logging is now available in the Web UI. [39212]
- This release resolves an issue that caused the Web UI to display "Code: 0 Error: 0" when you add a branch office VPN gateway. [41286]
- This release resolves an issue that caused the Web UI to display "Code: 0 Error: 0" when you configure Gateway AV or IPS. [41518]

Policy Manager

- The error HTTP response code: 500 no longer occurs when you save your configuration multiple times in a short amount of time. [41266]

Firebox System Manager

- When you connect HostWatch to a Firebox that has many connections, HostWatch no longer shows a blank connection list. [40772] [41721]
- This release resolves an issue that caused a Java null pointer exception when the Front Panel display refreshes. [41156]
- The Security Subscriptions tab now correctly displays statistics if the feature key contains a combination of expired and active licenses. [41400]

Management Server

- You can now log in to the Management Server if you have configured a managed device that has a device name that is the same as a user name configured with an "administrator" role on the Management Server. [39692]
- The `Apache.exe` process no longer crashes when you apply a BOVPN managed policy with more than 18 ports in the policy. [41395]

Centralized Management

- When you use a custom alias in a policy template, the alias no longer changes to *none* when the template is updated. [41272]

Log Server

- This release resolves an issue that caused the Windows Event log file to fill up with the error message: `Error (9235), database error: ERROR: invalid byte sequence for encoding.` [40983]
- The Log Server no longer fails to start if the partition on the hard drive selected for the Log Server become full. [40995]
- LogViewer no longer freezes if you move the scroll bar very quickly. [39461]

Certificates

- WSM connections no longer fail when you use third-party certificates for your web server. [41248]

Resolved Issues in Fireware XTM v11.1

General

- The WSM Quick Setup Wizard now allows you to enter a feature key that contains a model upgrade for Edge e-Series. [40405]
- Fireware XTM v11.1 resolves a cross site scripting vulnerability found in the web server used with the authentication applet. [40332]
- Fireware XTM v11.1 resolves a cross site scripting vulnerability found in the WatchGuard servers' Apache HTTP server implementation. [40581]
- The `lighttpd` version used by Fireware XTM has been upgraded to v1.4.22 to resolve several reported vulnerabilities. [38808]
- The ISC DHCP server version has been upgraded to v4.1.0p1 to resolve several reported vulnerabilities. [40032]
- HostWatch now shows VLAN traffic. [40401]
- You can now right-click in Firebox System Manager > Traffic Monitor to add an IP address to the blocked sites list. [40488]
- ServiceWatch now correctly displays bandwidth for auto-generated BOVPN policies created by the WatchGuard Management Server. [40364]

Authentication

- The Authentication redirect feature now works when you use a wireless guest network on the Firebox X Edge e-Series. [40029]
- This release resolves an issue that causes Active Directory authentication to fail with the following log message: `user="test1" domain=TESTQAWIN2K30.` [40786]

Proxies

- You can now enable notification for Application Blocker. [40422]
- Application Blocker has been enhanced to add support for Winny, a popular peer to peer application used in Japan. [35027]
- You can now unlock a file with an "&" in the file name with the `unlock.exe` utility. [40718]
- This release resolves several reported issues in which certain web applications did not work through the HTTP Proxy. [40293] [38121] [40392]
- This release resolves an issue that caused FTP proxy traffic to stop after a multi-WAN failover. [37965]

Subscription Services

- Subscription services now update when you use an internal HTTP proxy server. [40517]
- WebBlocker override now works on Firebox X e-Series devices configured in Bridge Mode. [39283]
- The Quarantine Server client now accepts *firstname.lastname@domain.com* email format. [39743]

Networking

- You can now use either Policy Manager or the Web UI to add multicast addresses in a policy. [39947, 39948]
- If you enable a network interface and change the **Interface Name (Alias)** at the same time you enable the interface, the interface now becomes active without the need for a reboot. [39815]
- When you use multi-WAN, DNS servers with static IP addresses on WAN 1 are now used even when other external interfaces use DNS servers from an ISP through PPPoE or DHCP. [40322]
- DHCP relay through a branch office VPN tunnel now works. [40844]
- You can now change the MTU of an external interface configured with PPPoE. [40705]
- The DHCP server now works when there are multiple VLANs in the configuration. [40556]
- Server Load Balancing now works when the internal server IP addresses are on different subnets. [41041]
- We have made enhancements to the Server Load Balancing server status detection mechanism. [40300] [40519]

- The Server Load Balancing Stickiness function has been improved to maintain a sticky connection state until the idle timeout is reached. [40297]
- Static MAC address binding now works when your device is configured in Bridge Mode. [40665]
- This release resolves an issue that prevented some Windows computers from getting an IP address via DHCP when your device is configured in Drop-In Mode. [40184]
- The Blocked Ports and Blocked Sites features now apply only to traffic on an external interface. [39918]

Multi-WAN

- Several multi-WAN issues related to PPPoE and branch office and Mobile VPN have been resolved. [40007]
- Multi-WAN now works when the source IP address for incoming traffic is on the same network subnet as one of the external interfaces of the Firebox. [41026]
- This release resolves an issue that caused the external interfaces to become inactive when you used multi-WAN configured in Round-robin mode. [40357]

FireCluster

- Firebox devices with a model upgrade in the feature key can now join a FireCluster. [39370]

Branch Office VPN

- The choice of **Any** has been removed from the Tunnel Route Settings Local and Remote drop-down menu. The Web UI now shows "any (0.0.0.0/0)". [40409]
- This release resolves an issue that caused the IKED process to crash and all IPsec tunnels to fail. [40442]

Mobile VPN

- The Windows SSL VPN client has been updated to support Windows 7 and Windows 64-bit operating systems. [39841]
- This release resolves an issue that caused SSL VPN to fail to connect after an upgrade from v10.2.x to v11.0.x. When this problem occurred, the SSL VPN client logs showed: `sslvpn State: initialization of prerequisites Debug`. [40408]
- This release resolves several reported vulnerabilities in the SSL VPN client for Mac. [40292]
- Mobile VPN with PPTP and SSL now continue to work when the LiveSecurity subscription is expired in your Firebox feature key. [41045]
- When you disconnect the Mobile VPN with SSL client from one Firebox and then connect to a different Firebox, the SSL VPN profile is now updated to show the new connection. [41052]
- The Mobile VPN with IPsec v11.1 client supports Windows 7 (32-bit and 64-bit) and contains additional bug fixes.

Web UI

- You can now export your device configuration with the Web UI. [35234]
- The Web UI now prevents the use of custom SSL VPN ports that conflict with ports used by the Firebox. [39382]

Policy Manager

- The Firebox no longer becomes unresponsive if you use more than 28 characters in a proxy policy name. [40679]
- The alias "Firebox" is now treated the same as other aliases the Firebox determines policy precedence. [38891]

Management Server

- When a Firebox is in Full Management Mode and you clear the **Enable TCP Syn Checking** check box, TCP Syn Checking is now correctly disabled. [40853]
- When a Firebox is under centralized management, an update from the WatchGuard Management Server no longer overwrites any blocked sites configured manually on the Firebox. [40312]
- You can now right-click on a device and add that device to a folder. [36077]
- The ability to schedule a reboot time is now available from the Management Server. [38230]
- You can now perform a mass update of managed devices to force all selected appliances to check for a configuration update. [36958]
- The Management Server now sorts the IPSec-action-list and abs-ipsec-action-list for tunnels created by the Management Server. The IPSec actions for Manual BOVPN tunnels are left in the order sorted by the user. Manual tunnels are always placed at the top of the list, followed by the sorted list of the tunnels created by the Management Server.
- For each firewall policy template in use, there is now a single firewall policy created in the appliance configuration. As an example, if you have three tunnels (to different endpoints) that all use the same firewall policy template, there is a single firewall policy with the attributes set in the template. If there are two firewall policy templates in use, then two firewall policies are created. [38877]

Report Server

- If you use an IIS server to serve published reports, you no longer get an error about missing files. [39319]

Log Server

- The performance of the LogViewer *Search* function has been improved in v11.1. To facilitate the performance improvements, a log database migration will occur when you upgrade from v11.0.x to v11.1. During the migration, all log messages generated for a particular device are not visible until the migration is finished. [38833]

Certificates

- You can now import a CRL in DER format into Firebox System Manager. [36643]

- This release resolves a memory leak that occurred when you used 3rd-party certificates on the Firebox and kept WatchGuard System Manager or Firebox System Manager connected. [41008]
- WatchGuard System Manager and Firebox System Manager no longer display the certificates status as valid even if a certificate is invalid. [40378]

Resolved Issues in Fireware XTM v11.0.2

General

- The Fireware XTM OS installer now installs SNMP MIB files in C:\Documents and Settings\All Users\Shared WatchGuard\SNMP. [40283]
- Time zones using GMT -1 now operate correctly. [39984]
- The on-demand report "Top Client by Send and Received" now runs correctly. [40652]
- The Quarantine Server **Email Notification** text box now allows more than 32 characters. [40339]
- Firebox System Manager no longer displays Trial Subscription Service licenses as "unlicensed." [40005]
- This release resolves an issue that caused incorrect time on the Firebox X Edge e-Series (up to 15 minutes a day). [40099]
- You can now enable logging for traffic sent from the Firebox. The new logging option is available in Policy Manager under **Setup > Logging > Diagnostic Log Level > Turn on logging of traffic sent by the Firebox itself**. [40066]

Authentication

- The Active Directory server optional settings now apply to Mobile VPN with IPSec clients. [33083]
- This release resolves an issue in which an Authentication Redirect loop occurred when the same user had multiple authenticated sessions to the Firebox from the same IP address and one of the sessions was terminated by the Firebox. [39739]
- When you use Active Directory authentication with *userPrincipalName* or *sAMAccountName* for the **Login Attribute** and a *Searching User* configured, the Firebox no longer allows authentication attempts to succeed with invalid usernames. [40386]

Proxies

- The `spamd` process no longer restarts when you make changes to your spamBlocker settings. [39893]

Networking

- 1-to-1 NAT configured from an optional network to an external network now works correctly. [40025]

- The ARP Spoof Attack threshold has been increased to prevent false detection of ARP spoof attacks from Linux servers using multiple NIC cards on the same subnet (also known as ARP flux). [40122]

Multi-WAN

- This release resolves an issue that caused the Firebox to reboot every 2 minutes when multi-WAN is configured in round-robin mode. [40038]
- This release resolves an issue that prevented an external interface from becoming active again after ping or TCP interface monitoring failed. [40682]
- Multi-WAN interfaces configured with dynamic IP addresses now respond correctly to ping packets and management connections. [39870]
- The Firebox no longer routes traffic out all external interfaces when you select only one external interface in your multi-WAN Routing Table configuration. [39968]
- The method to determine Multi-WAN sticky connections has been improved to look at both the destination IP address and the source IP address. [39970]
- This release resolves an issue that caused the WAN Fail Back button to appear in FSM even though the WAN failback had already occurred. [38722]
- When you configure multi-WAN interface monitoring by domain name, the Firebox now does a DNS lookup after the first failed TCP or ping probe. [40578]

FireCluster

- You can now connect to the Management IP address of the Backup Master Firebox or Passive Firebox from a trusted or optional interface when the Management IP address is on an external interface. [40372]
- When you configure an Active/Passive FireCluster, you no longer need to have active security subscriptions licenses on the Passive Firebox. [40096]

Branch Office VPN

- Fireware XTM now includes the ability to configure inbound dynamic NAT in a branch office VPN tunnel. [40027]
- You can now configure BOVPN tunnel Phase 2 encryption settings as "Null". [38176]
- The Web UI now allows you to configure BOVPN tunnel settings, and set the Phase 2 key expiration lifetime to "0". [39869]
- You can now enable 1-to-1 NAT for a BOVPN tunnel when the tunnel direction is set to incoming. [40103]

Mobile VPN

- When you use individual users in a Mobile VPN with IPSec policy, Fireware XTM no longer limits the connection to the first user in the policy. [40114]
- When the idle timeout is reached for a Mobile VPN connection, Fireware XTM now correctly disconnects the user. This allows the client to re-connect and pass traffic. This issue applies to Mobile VPN with PPTP, IPSec, and SSL. [40497] [40529]

- PPTP connections are no longer disconnected when you modify a static NAT configuration. [39774]

Web UI

- When a licensed feature is expired, the Web UI now shows the feature as expired instead of showing a negative number. [40537]
- You can now use the Web UI to configure a DNS server for the DHCP settings of a wireless guest account. [39980]
- You can now configure MAC Address Override for an external interface. [40012]

Policy Manager

- When you edit a Traffic Management action associated with a firewall policy, the selected Traffic Management action no longer resets to "Defaults (No Limits)". [39586]
- When you configure policy-based routing for a VLAN that is configured on an external interface, Policy Manager now shows the correct configuration. [39491]

Management Server

- When FireCluster is configured on a managed device and then disabled, the Management Server now correctly shows the device as not having FireCluster enabled. [39875]
- The Management Server Setup Wizard no longer imports the external secondary IP addresses. [40242]
- When a **Scheduled OS Update** is in process and the Management Server tries to update a remote device that is not available, the update now times out after 60 seconds to prevent delaying the rest of the device OS updates. [39771]
- The **Cleanup Tasks** option no longer removes tasks that are still active or in the scheduled state. [39874]
- The Scheduled Feature Key Synchronization wizard now remembers the previously selected devices. [39873]
- The Scheduled Feature Key Synchronization feature now shows only supported devices. [39872]
- When you drag a device onto a Policy Template to change its configuration mode from *basic management* to *full management*, a "Login Failure" error no longer occurs. [40108]
- When you use role-based administration, a user with *Device Monitor* privileges can no longer remove a managed BOVPN tunnel. [40236]
- When a managed device has never contacted the Management Server, the update status for that device now shows as "Pending" instead of "Complete (Jan 01, 1970 08:00:00)". [39786]

Upgrade from version 10.2.x Issues

- When you upgrade from Edge v10.2.9 or higher, custom policies are now correctly shown in the XTM Custom Folder. [40489]

- This release resolves an issue in which WatchGuard System Manager was not able to connect to a Firebox X Core or Peak e-Series device after you upgraded from v10.2.x to v11.0.1 when PPTP was enabled. [39981]

Resolved Issues in Fireware XTM v11.0.1

- Automatic Gateway AV updates on the XTM 1050 now work correctly. [39878]
- Incoming connections that use a Static NAT rule in the To field of the policy no longer fail when your configuration also contains a matching 1-to-1 NAT rule. [39895]
- When you upgrade your Firebox X Edge e-Series to Fireware XTM, Dynamic NAT is now enabled for any non-RFC1918 addresses on the trusted or optional interface. [39919]
- Active Directory and LDAP authentication are now correctly enabled when you upgrade from v10.2.x to v11 and do not save the configuration to your device again. [39937]
- The Firebox X Edge MAC address override feature is now correctly converted during the Fireware XTM upgrade. [39950]
- You can now correctly add multiple managed BOVPN tunnels and gateways after you upgrade to Fireware XTM. [39958]
- After you upgrade a Firebox X Edge e-Series from v10.2.9 or higher, PFS is no longer disabled in the BOVPN tunnel settings. [39898]
- WebBlocker on a Firebox X Edge e-Series no longer shows the log message "http-proxy failed to send urif request to 'default'" and stops working after you upgrade to Fireware XTM. [39913]
- A problem that caused the Firebox to crash with log messages that include the text "webblocker@0x08048000" has been fixed. [39741]
- An issue that caused WebBlocker to stop working on Firebox X Core/Peak e-Series devices because of invalid WebBlocker exceptions after an upgrade to Fireware XTM has been fixed. [39892]
- WebBlocker no longer stops working correctly on a Firebox X Edge e-Series after you upgrade from v10.2.9 or higher if a custom WebBlocker server URL was used. [40004]