

X Series Appliance Upgrade Guide

Forcepoint Web Security, Forcepoint Email Security

Model: X10G

©2017 Forcepoint. Forcepoint and the FORCEPOINT logo are trademarks of Forcepoint. Raytheon is a registered trademark of Raytheon Company. All other trademarks used in this document are the property of their respective owners.

Published 2017

This document may not, in whole or in part, be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable form without prior consent in writing from Forcepoint. Every effort has been made to ensure the accuracy of this manual. However, Forcepoint makes no warranties with respect to this documentation and disclaims any implied warranties of merchantability and fitness for a particular purpose. Forcepoint shall not be liable for any error or for incidental or consequential damages in connection with the furnishing, performance, or use of this manual or the examples herein. The information in this documentation is subject to change without notice.

D120517840

Contents

Upgrading X Series Appliances to version 8.4.0

	Upgrading X Series Appliances to version 8.4.0		
Chapter 1	Upgrading X Series Appliances to version 8.4.0		
	Overview		
	Network configuration changes		
	Product renaming		
	Summary of upgrade procedure		
	X10G C Port Hotfix		
	Rollback		
	Pre-upgrade activities		
	Inventory customizations		
	Content Gateway Integrated Windows Authentication (IWA) settings 7		
	Back up appliance configuration and settings		
	Upgrade procedure		
	Post-upgrade activities		
	In the CLI.		
	Additional tasks 14		

Upgrading X Series Appliances to version 8.4.0

Overview

Forcepoint X10G appliances can be upgraded directly to v8.4.0 from v8.1.x, v8.2.x, and v8.3.x.

Forcepoint X10G appliances cannot be upgraded directly from v8.0.x to v8.4.0. To upgrade from v8.0.x to v8.4.0, use the <u>v8.3 upgrade guide</u> to upgrade from v8.0.x to v8.3.0, and then use the <u>V Series, X Series, and Virtual Appliance Upgrade Guide</u> to upgrade from v8.3.0 to v8.4.0.

Network configuration changes

Starting with version 8.3, the Forcepoint X10G Appliance network design has been enhanced through Spanning Tree Protocol (STP) to enable switch High Availability (HA) under either VLAN-aware or VLAN-unaware mode without additional cost. Alternatively, any X10G customers who require switch HA but hesitate to configure STP in their network should order the X10G HA Kit for switch stacking. Customers can also benefit from this hardware add-on with increased uplink bandwidth to 40G through Link Aggregation Control Protocol.

Please refer to X10G Switch Configuration Guide for more information.



Note

Beginning with version 8.3, the Forcepoint appliance platform moved to a new architecture. Before upgrading your Forcepoint appliances, it is very important that you read the v8.3.0 TRITON Appliances Release Notes.

Recommended upgrade paths:

From	То	Step One	Step Two	Step Three
v8.1.x, v8.2.x,	v8.4.0	Install X10G C Port Hotfix. See the Summary of upgrade procedure section.	Upgrade to v8.4.0. Follow the instructions in this guide.	
v8.3.x	v8.4.0	Upgrade to v8.4.0. Follow the instructions in Upgrading Forcepoint Appliances from v8.3 to v8.4.		
v8.0.x	v8.4.0	Upgrade to v8.3.0. Follow the instructions in Upgrading X-Series Appliances to v8.3.0.	Apply HF 01 and HF 90.	Upgrade to v8.4.0. Follow the instructions in Upgrading Forcepoint Appliances from v8.3 to v8.4.
v7.8.2, v7.8.3, v7.8.4 (option 1)	v8.4.0	Upgrade to v8.0.0. Follow the instructions in Upgrading X-Series Appliances to v8.0.x.	Upgrade to v8.3.0. Follow the instruction in Upgrading X-Series Appliances to v8.3.0. Apply HF 01 and HF 90.	Upgrade to v8.4.0. Follow the instructions in Upgrading Forcepoint Appliances from v8.3 to v8.4.
v7.8.4 (option 2)	v8.4.0	Upgrade appliance module (APP) to v8.0.0 but leave all other software modules at v7.8.4. Follow the instructions in Upgrading X-Series Appliances to v8.0.x.	Upgrade appliance module (APP) to v8.1.0 or v8.2.0 but leave all other software modules at v7.8.4 Prepare a local filestore with the upgrade patch and use the CLI command load patchlocation for express upgrade. Follow the instructions in Upgrading X-Series Appliances to version 8.2.0.	Use the upgrade patch to upgrade all on-blade modules to v8.4.0. Follow the instructions in this guide.



Important

When performing the upgrade, always start with the Forcepoint solution upgrade guide.

- Upgrading web protection solutions
- Upgrading email protection solutions

The v8.4 upgrade package is a now a single rpm that upgrades all installed modules at the same time. Modules cannot be upgraded individually. Modules include:

App — Base appliance infrastructure and appliance controller

Forcepoint Web Security:

- **Web** Forcepoint Web Security core components
- **Proxy** Content Gateway web proxy

Forcepoint Email Security:

Email — Forcepoint Email Security core components



Important

The upgrade process is designed for appliances running in a functional deployment. Required network interfaces must have reliable connections to Forcepoint components and the Internet.

Upgrading does not repair a non-functional system.



Important

Service disruption during upgrade

Appliance services are not available while the upgrade is applied, continuing until the appliance completes its final restart.

Service is not disrupted while the off-box components are upgraded



Important

If you are currently using **link aggregation** and plan to enable VLAN support after upgrade, disable link aggregation before enabling VLAN support on the blade or chassis.

Product renaming

Product names have changed in v8.4.0.

Former Name	New Name
TRITON AP-EMAIL (v8.x) TRITON Email Security Gateway / Anywhere (v7.8.4)	Forcepoint Email Security
TRITON AP-WEB (v8.x) TRITON Web Security Gateway / Anywhere	Forcepoint Web Security
Forcepoint Web Filter & Security (v8.x) Websense Web Security (v8.x)	Forcepoint URL Filtering
V-Series	V Series
X-Series TRITON Appliances	X Series Forcepoint Appliances

For a complete list of name changes, see the <u>v8.4.0 Forcepoint Appliances Release</u> <u>Notes</u>.

Summary of upgrade procedure

The upgrade procedure uses a filestore. By using a filestore, the *X10G C Port Hotfix* (required for deployments prior to 8.3) and the upgrade package can be uploaded to X10G blade servers from a location in the local network, rather than having to download the files repeatedly from the Forcepoint download server.

- 1. Identify or define a filestore to use to hold the hotfix and upgrade files.
- 2. Download the X10G C Port Hotfix and the v8.4.0 upgrade package from the Forcepoint <u>Downloads</u> page to the filestore.
- 3. Perform *Pre-upgrade activities*, page 6.

4. If you are upgrading a deployment that includes TRITON AP-WEB, upgrade the *Full policy source* machine (Policy Broker/Policy Database). If the *Full policy source* is located on an off-appliance server, follow the instructions in <u>Upgrade Instructions for Forcepoint Web Security</u>. If the *Full policy source* machine is an X10G, upgrade that blade first.

•

Important

All TRITON components on the *Full policy source* machine are upgraded when Policy Broker and Policy Database are upgraded.

The upgraded Policy Broker and Policy Database services must be running and available for appliance upgrades to succeed.

- 5. Upload the X10G C Port Hotfix from the filestore and install it.
- 6. Upload the upgrade package and install it.
- 7. Perform *Post-upgrade activities*, page 11.
- 8. Upgrade the TRITON management server (if not upgraded when Policy Broker/Policy Database were upgraded), and other servers that host TRITON components.

For detailed, step-by-step instructions, see *Upgrade procedure*, page 8.

X10G C Port Hotfix

A dedicated X10G management communication network interface (C) has been added since 8.3. In v8.2 and earlier, management traffic was handled on interface P1. Adding the C interface places management traffic on a dedicated channel and makes X Series platforms consistent with other Forcepoint appliance platforms.

Download the version of the hotfix that matches the version of the software currently running in your deployment. The file names are similar to:

Websense-App-8.1.0-830.rpm Websense-App-8.2.0-830.rpm

Download and installation instruction are included in *Upgrade procedure*, page 8.

Rollback

When the upgrade patch is applied, the original file system is preserved. Should the upgrade procedure experience a fatal error, the original file system is restored. Note that off-appliance components may need to be restarted.

Pre-upgrade activities

Before applying the v8.4.x upgrade patch, perform the following tasks and be aware of the following issues.



Important

When upgrading from v7.8.3, v8.0.0, or v8.0.1 (or any version that first requires an upgrade to v8.3.0) to v8.4.x, in order to retain SNMP configuration, you must install two hotfixes while the appliance is still running version 8.3. Hotfix files are available in the Appliance v8.3.0 section of the Forcepoint Downloads page.

Before upgrading from v8.3.0 to v8.4.0:

- 1. Install Appliance Hotfix 01 (APP-8.3.0-001)
- 2. Restart the appliance
- 3. Install Appliance Hotfix 90 (APP-8.3.0-090)

If you're not already familiar with the preparation required for upgrade of off-appliance components, review those requirements before upgrading your appliances.

- For web protection solutions, see <u>Before upgrading v8.4.x web protection</u> solutions and v8.4.0 Web Protection Release Notes.
- For Forcepoint Email Security, see <u>Upgrading email protection solutions</u> and v8.4.0 Forcepoint Email Security Release Notes.

Inventory customizations



Important

Customizations are not retained through the upgrade process.

Before upgrading, inventory all customizations and make a plan for restoring any that are required.

Customizations can include:

- Custom patches
- Hand updated files
- Extra packages added
- Extra files added, binary or configuration

Post-upgrade, Forcepoint Technical Support may be able to help restore some files from your pre-upgrade file system.

Content Gateway Integrated Windows Authentication (IWA) settings

Forcepoint Web Security only: If you use IWA, make a record of the current settings before starting the upgrade.

IWA domain joins should be preserved through the upgrade process. However, in case there is a connectivity problem and IWA domain joins are dropped, it is prudent to document the current settings. Keep the record where you can easily retrieve it after the upgrade.

Back up appliance configuration and settings

It's very important to perform a full appliance configuration backup and save it to a filestore.

- 1. Log on to the CLI and elevate to **config** mode.
- 2. To perform an immediate full backup use:

```
create backup now --location filestore_alias
[--desc "<description>"]
```

Including a unique description makes it easier to identify backup files that may have very similar names and dates.

Upgrade procedure

Starting with v8.4.0, the appliance recovery and upgrade logic has been merged within a unified appliance installer file.

X Series deployment for v8.3.0 and later require the same ISO file to perform a new install or to upgrade to a newer version.

Forcepoint Appliance upgrades to version 8.4.0 and later require different file types (ISO or RPM) depending on the Appliance version from which you are upgrading.

Upgrades from Appliance versions 8.2.x and previous require the RPM file type to upgrade to Appliance version 8.4.0 and later releases. This RPM file ("v8.4.0" Universal upgrade patch for V/X Series Appliances") is available on the Forcepoint Downloads page.

Upgrades from Appliance version 8.3.x require the ISO file type to upgrade to Appliance version 8.4.0 and later. This ISO file ("v8.4.0 Unified Appliance Installer") is available on the Forcepoint Downloads page.



Important

Appliance services are not available while the patch is being applied. Disruption continues until the appliance completes its final restart.

It is a best practice to perform the upgrade at a time when service demand is low.

- 1. Identify or define a filestore for staging X10G C Port Hotfix and the upgrade patch, and as an off-appliance location for keeping backup files.
- 2. Download the v8.4.x Forcepoint Security Installer to a location where it is easy to copy it to Windows servers hosting Forcepoint web, email, and data components, such as TRITON Manager (renamed Forcepoint Security Manager in v8.4) and Log Server.
- 3. Download X10G C Port Hotfix and the v8.4.0 upgrade package and place them in the filestore
 - a. Log on to My Account, go to the Downloads page.
 - b. In the Forcepoint Appliances > Forcepoint X10G Appliance section, click the version number that your blades are currently running. To see all versions, you may need to click the **All Downloads** button at the top of the page.
 - c. In the Installer section, select v8.4.0 Universal upgrade patch for V / X Series appliances.

The rpm name is **Websense-Appliance-Patch-840.rpm**.

- d. On the resulting **Product Installer** page, look at the **Release Date** and **Details** to confirm that you selected the v8.4.0 upgrade rmp, and then click **Download**. You may also want to save the MD5 to perform a checksum on the downloaded file.
- e. Next, go back a page to the **Forcepoint X10G Appliance Version 8.x.x** page, and in the **Hotfix** section select **v8.x.x X10G HF840**.
- f. On the resulting Hotfix & Patch page, look at the Release Date and Description to confirm that you selected the correct hotfix, and then click Download. You may also want to save the MD5 to perform a checksum on the downloaded file.
- g. Perform checksums. Or, if needed, move the files to the filestore and then perform checksums.

You now have the files you need to upgrade all of your X10G blades.

4. Verify that the hotfix and upgrade files are accessible from the blades.

Log on to the CLI of a blade to be upgraded, elevate to **config** mode and use:

```
load patch --location <filestore_alias>
load hotfix --location <filestore_alias>
```

In each list, confirm that the hotfix and upgrade files are present.

- 5. Perform *Pre-upgrade activities*, page 6.
- 6. If your deployment includes TRITON AP-WEB, you must upgrade the policy source machine (Policy Broker/Policy Database) before upgrading web protection components on your security blades. If the *Full policy source* machine is an X10G, upgrade that blade first. After upgrading the policy source machine, confirm that Policy Broker and Policy Database services are running.



Important

All TRITON components on the Full policy source machine are upgraded when Policy Broker/Policy Database are upgraded.

In all instances, you must upgrade TRITON AP-WEB components in the following order:

- a. Full policy source
 - Upon completion, confirm that Policy Broker and Policy Database services are running. See <u>Upgrading Web Protection Solutions</u>.
- b. *User directory and filtering* (sometimes called *policy lite*) blades and non-appliance servers that host Policy Server
- c. Filtering only blades, and non-appliance servers that host Filtering Service

d. Off-appliance servers hosting other web protection components (like Log Server or Logon Agent)



Important

Successful upgrade of *User directory and filtering* and *Filtering only* appliances require connectivity with the Policy Broker and Policy Database services.

7. If the appliance is registered in TRITON Manager, in TRITON Manager go to **Appliances > Manage Appliance** and unregister the appliance. Re-registration is a post-upgrade activity.

If the appliance is a *User directory and filtering* appliance, unregister the appliance. In the Web module of TRITON Manager, go to the **Settings** > **General** > **Policy Servers** page and unregister the appliance.

8. On the security blade to be upgraded, upload and install the X10G C Port Hotfix, and then, in the CLI, configure interface C.



Important

You must restart the appliance after the hotfix is installed and before you configure interface C.

a. In the CLI, elevate to **config** mode and upload the X10G C Port Hotfix from the filestore.

```
load hotfix --location <filestore_alias>
    --file <App-8.X.X-840>
```

For "8.x.x", substitute the version that is currently running on the appliance.

b. Install the hotfix with:

install hotfix

Select the X10G C Port Hotfix from the list.

When installation is complete, restart the appliance.

c. After restart, log on to the CLI, elevate to **config** mode, and configure interface C.

```
set interface ipv4 --interface c --ip <ipv4_address>
    --mask <ipv4_netmask> --gateway <ipv4_address>
```

If on a VLAN, set the VLAN ID.

```
set interface vlan --interface c --vid <integer>
```

If interface C is on a new subnet and/or VLAN, you may need to update the chassis switch configuration.

C interface configuration data is stored for use by the upgrade patch.

- 9. Upload and apply the v8.4 upgrade patch.
 - a. Upload the upgrade patch.

```
load patch --location <filestore_alias>
    --file <upgrade_patch_filename>
```

b. Install the upgrade patch.

install patch

Select the v8.4.0 upgrade patch from the list.

When prompted, confirm to continue, then accept the subscription agreement.

The patch performs several system checks. The checks may take several minutes.

When installation is complete, the appliance automatically restarts.

If the upgrade fails, the blade server automatically rolls back to the prior version. If the source of the failure is not obvious or cannot be easily addressed, contact Forcepoint Technical Support.

If installation seems to stop, allow the process to run for at least 90 minutes. If installation has not completed in that time, contact Forcepoint Technical Support.

- 10. Perform *Post-upgrade activities*, page 11.
- 11. Return to Step 5 and upgrade remaining X10G blade servers.
- 12. Upgrade the TRITON management server (if not upgraded when Policy Broker/ Policy Database were upgraded), and other servers that host Forcepoint components. See <u>Upgrading Web Protection Solutions</u> and <u>Upgrading Email</u> Protection Solutions for instructions.

Post-upgrade activities



Note

Product names are changed for v8.4.0.

TRITON AP-EMAIL is Forcepoint Email Security TRITON AP-WEB is Forcepoint Web Security TRITON AP-DATA is Forcepoint Data Security TRITON Manager is Forcepoint Security Manager

For a complete list of names, see the v8.4.0 Forcepoint Appliances Release Notes.

Depending on the Forcepoint solutions installed on your appliances, after upgrade perform the following activities.



Important

(Forcepoint Web Security only)

Changing the policy mode is not supported on X Series appliances that have been upgraded from v8.2 and earlier to v8.4.

When the "set mode" command is used to change the policy mode, an error is returned. The last line of the error output is:

```
ERROR: [the time]:
ApplianceModeChanger::main(): Unable to
switch appliance modes.
```

The policy mode can be changed on v 8.3 or v8.4 X Series appliances sourced from the factory or that have been re-imaged with version 8.3 or 8.4.

All appliances can use the **set mode** command to change the policy source *location* (the IP address of the policy source host machine).

In the CLI

- Elevate to **config** mode and perform system and configuration checks.
 - Display system information.

```
show appliance info
Results may be similar to:
```

: 0 days, 2 hours, 13 minutes Uptime

Hostname : webapp.example.com

Hardware_platform : X10G G2 Appliance_version : 8.4.0

: Forcepoint Web Security Mode

Policy_mode : Filtering only Policy_source_ip: : 10.222.21.10

Display the upgrade history.

```
show upgrade --history
```

Display the appliance and module status.

```
show appliance status
show <module>
```

If expected system services are not running, restart the module that hosts the

```
restart <module>
```

Display network interface settings.

```
show interface info
```

If you have bonded interfaces, note that the names used to indicate the type of bonding have changed. For example, load-balancing is now balance-rr.

■ Check and, if necessary, synchronize the system time.

```
show system ntp
show system clock
show system timezone
```

If the clock is off and NTP is configured, sync with:

```
sync system ntp
```

Otherwise, to sync when the time is set manually, see **System time and time** synchronization with Forcepoint servers in Forcepoint Appliances Getting Started.

- Use the **set log archive** command to establish size and frequency values for archiving log files.
- If you integrate with a SIEM, check your SNMP polling and alerting settings.

```
show snmp config
show trap config
show trap events
```

Additional tasks

- If your appliance includes Forcepoint Email Security, perform email <u>Postupgrade activities</u>.
- In Forcepoint Security Manager, go to the **Appliances** tab and register your appliances.
- If you have *User directory and filtering* appliances, in Forcepoint Security
 Manager go to the Web Security module **Settings** > **General** > **Policy Servers**page, and add the Policy Server instances.
- If your appliance includes Forcepoint Web Security, perform the Content Gateway Post-upgrade activities.
- Review the Release Notes for the Forcepoint solutions on your appliances. New features may require configuration to be put into effect.

Version 8.4.0

- v8.4.0 Forcepoint Web Protection Release Notes
- v8.4.0 Forcepoint Email Security Release Notes

Version 8.3.0

- v8.3.0 Web Protection Release Notes
- v8.3.0 TRITON AP-EMAIL Release Notes

Version 8.2.0

- v8.2.0 Web Protection Release Notes
- v8.2.0 TRITON AP-EMAIL Release Notes

Version 8.1.0

- v8.1.0 Web Protection Release Notes
- v8.1.0 TRITON AP-EMAIL Release Notes

Version 8.0.1

- v8.0.1 Web Protection Release Notes
- v8.0.1 TRITON AP-EMAIL Release Notes