Forcepoint



Upgrade Guide

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Chapter 1 Upgrading Forcepoint F1E Solutions

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- Forcepoint DLP Endpoint package builder installation files on page 6
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This guide covers the full range of functionality available in the Forcepoint F1E agents.



Important

As a best practice, upgrade a handful of endpoint machines and ensure that they are working before upgrading all of the endpoint machines in your deployment.

About this guide

This guide describes how to upgrade Forcepoint F1E on endpoint machines across your enterprise.

Related concepts

Upgrading Forcepoint Web Security Endpoint on page 9 Upgrading Forcepoint DLP Endpoint on page 19 Upgrading Forcepoint Endpoint Context Agent on page 27 Upgrading Forcepoint CASB Endpoint on page 31

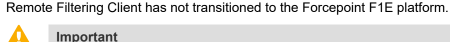
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About the Product

Forcepoint[™] F1E solutions provide complete real-time protection against advanced threats and data theft for both network and roaming users. Forcepoint advanced technologies help you discover and protect sensitive data stored on endpoint machines and provide actionable forensic insight into potential attacks.

The Forcepoint F1E platform places all installed Forcepoint F1E agents under one icon in the notification area of the task bar (Windows) or the status menu of the menu bar (Mac), instead of under separate icons for each agent. The new Forcepoint F1E agents share the same functionality as the older, conventional Forcepoint Endpoint agents.

(Windows only).



Important

The new Forcepoint F1E cannot be downgraded to the older, conventional version.

If you update a Forcepoint F1E agent to v22.12 and need to downgrade to an earlier version, you must manually remove the new Forcepoint F1E version before you install the older, conventional version.

Starting with Forcepoint DLP v8.8.x, Forcepoint DLP Endpoint on the Forcepoint F1E platform is the standard Forcepoint Endpoint agent for Forcepoint DLP (Windows and Mac) and Forcepoint Dynamic Data Protection

Starting with Forcepoint Web Security v8.5.3.x, Forcepoint Web Security Endpoint on the Forcepoint F1E platform is the standard Forcepoint Endpoint agent for Forcepoint Web Security on Windows and Mac. The

Forcepoint F1E Agent Components

This guide covers details on the following F1E agents:

- Forcepoint Web Security Endpoint protects users from web threats. Forcepoint offers three Forcepoint Web Security Endpoint options:
 - Forcepoint Web Security Direct Connect Endpoint: Requires a Forcepoint Web Security on-premises solution with the Hybrid module or Forcepoint Web Security Cloud.
 - Forcepoint Web Security Proxy Connect Endpoint: Requires a Forcepoint Web Security on-premises solution with the Hybrid module or Forcepoint Web Security Cloud.
 - Remote Filtering Client: Requires Forcepoint URL Filtering with the Remote Filter module.
- Forcepoint DLP Endpoint protects organizations from data loss and data theft. It also identifies and helps secure sensitive data stored on corporate endpoint machines, including laptops. Requires Forcepoint DLP Network or Forcepoint Data Discovery.
- Forcepoint Endpoint Context Agent (Forcepoint ECA) collects per-connection user and application information about Windows endpoint machines that connect through Forcepoint Next General Firewall (Forcepoint NGFW). Requires Forcepoint NGFW.
- Forcepoint CASB Endpoint protects organizations from cloud application-based threats on Windows endpoint machines. It identifies and blocks sensitive data sent or received through both managed and unmanaged cloud applications accessed through the organization's network. Requires a Forcepoint CASB license.

Forcepoint DLP Endpoint package builder installation files

The Forcepoint DLP v8.8.x (and later) installation no longer contains the package builder used to create the Forcepoint DLP Endpoint installation package. To install the latest Forcepoint DLP Endpoint, you must download the package builder from the Endpoint Security section of the Forcepoint <u>Downloads</u> page.

Automatic software updates

Receive automatic software updates (Windows endpoint machines only): When new versions of Forcepoint DLP Endpoint are released, you may upgrade the software on each endpoint machine (this can be done via GPO or SMS), or you can configure automatic updates.

To automate software updates for Forcepoint DLP Endpoint through the package builder, see Automatic Updates for Forcepoint DLP Endpoint for details.

Guidelines for creating an antitampering password

For security purposes, anyone who tries to modify or uninstall Forcepoint F1E software (excluding Forcepoint ECA) is prompted for an anti-tampering password. Anti-tampering passwords must follow the following guidelines:

- Contain at least one number (0-9)
- Contain at least one letter (a-z or A-Z)
- Be no more than 65 characters (Mac operating systems)
- Be no more than 259 characters (Windows operating systems)

Using special characters (Mac operating systems)

On Mac endpoint machines, you can use the following special characters within your password:

> < * ? ! [] ~ ` ' " | ; () & # \ \$

If you include special characters in your password, you must enclose the password in single quotation marks when you type the password into the command line prompt. Otherwise, the operating system interprets the special character as a command and the password does not work.

- Correct: 'MyPa\$\$word1!'
 - Password contains special characters and is properly quoted.
- Incorrect: MyPa\$\$word1!
 - Password contains special characters and is not properly quoted.

When you type the password into a field on a screen (like the package builder) or web page (like the Forcepoint Security Portal), you should not enclose the password in single quotation marks.

Using special characters (Windows operating systems)

On Windows endpoint machines, you can use the following special characters within your password:

> < * ? ! [] ~ ` ' " | ; () & # \ \$

If you use special characters within your password, you must include the ^ character before the special character when you type the password into the command lineprompt. Otherwise, the operating system interprets the special character as a command and the password does not work.

- Correct: MyP^>ssword1^&
 - Special characters are prefixed by a ^ character.
- Incorrect: MyP>assword1&

Note

Special characters are not prefixed by a ^ character.

When you type the password into a field on a screen (like the package builder) or web page (like the Forcepoint Security Portal), you should not include the ^ character before the special character.



Post upgrade of the Forcepoint F1E solution, ensure to also update the Chrome extension on macOS system. Follow either of the methods to update the Chrome extension:

- Using MDM Follow the steps documented in <u>https://support.forcepoint.com/s/article/000019220</u>
- Add extension from the chrome webstore by using the following location: <u>https://chrome.google.com/webstore/detail/forcepoint-endpoint-for-m/</u> <u>ljckpacopljdanbdkdddedlackndojmf/related</u>

Chapter 2 Upgrading Forcepoint Web Security Endpoint

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- Forcepoint Web Security Endpoint Cloud deployments on page 13
- Remote filtering deployments on page 18

This chapter covers the steps for upgrading Forcepoint Web Security Endpoint if you are using the Forcepoint Web Security Hybrid Module or Forcepoint Web Security Cloud on a Windows or Mac endpoint machine. If you are upgrading a mixed deployment consisting of Forcepoint DLP Endpoint, Forcepoint Web Security Endpoint, and Forcepoint ECA, see *Upgrading Mixed Deployments*.



Important

If you upgrade endpoint machines to Windows 10 from any of the following operating systems:

- Windows 7
- Windows Server 2012
- Windows Server 2016

After upgrading the Forcepoint Web Security Endpoint, you must re-install the Forcepoint Web Security Endpoint software.

Forcepoint Web Security Direct Connect Endpoint cannot be installed on an endpoint machine running Windows Server.

Related concepts

Upgrading Mixed Deployments on page 37 Forcepoint Web Security Endpoint Hybrid deployments on page 9 Forcepoint Web Security Endpoint Cloud deployments on page 13

Forcepoint Web Security Endpoint Hybrid deployments

Compatibility

Forcepoint Web Security Endpoint is recommended for use with these Forcepoint Web Security component versions.

Component	Minimum supported version	Recommended version
Forcepoint Web Security	v8.5.3	Latest v8.5.3 maintenance version or later
Forcepoint URL Filtering (for Remote Filtering Client)	v8.5.3	Latest v8.5.3 maintenance version or later

If your organization is using a Forcepoint Web Security or Forcepoint URL Filtering version earlier than v8.5.3, please upgrade to at least v8.5.3 before upgrading your endpoint machines to Forcepoint Web Security Endpoint v22.12.

You do not need to uninstall the earlier version of Forcepoint Web Security Endpoint before installing v22.12 if you are upgrading from Forcepoint Web Security Endpoint v8.5.3 or later. If you are upgrading from a Forcepoint Endpoint version earlier than v8.5.3, Forcepoint recommends that you upgrade to at least v8.5.3 before upgrading to v22.12, or uninstall the earlier version before you install this Forcepoint F1E version.

Adding a custom DCUserConfig.xml file to a Forcepoint Web Security Direct Connect Endpoint installation package

If you have a custom DCUserConfig.xml file that you want to use instead of the default file provided with the installation package, complete the following steps before you deploy the installation package.

Steps

- 1) Create the installation package through the package builder.
- 2) Run the following command from the command line to unpack the installation package:

All-in-One.exe -fromexe <full_pathname_to_package>

where <full_pathname_to_package> is the full path and filename of the installation package executable file.

For example, if the FORCEPOINT-ONE-ENDPOINT-x64.exe file is located in C:\Test, the full command would be:

All-in-One.exe -fromexe C:\Test\FORCEPOINT-ONE-ENDPOINT- x64.exe

- 3) The unpacked installation package is now visible in the folder created in step 2 (in this example: C:\Test \FORCEPOINT-ONE-ENDPOINT-x64). Copy your DCUserConfig.xml file into this folder.
- 4) Repack the installation package by running the following command from the command line: All-in-One.exe -toexe <full_pathname_to_package>
- 5) Deploy the updated installation package using one of the methods below.

Upgrade steps for Windows



Important

The new Forcepoint F1E cannot be downgraded to the older, conventional version.

If you update to Forcepoint Web Security Endpoint v22.12 and need to downgrade to an earlier version, you must manually remove the new Forcepoint Web Security Endpoint version before you install the older, conventional version.

Option 1: Auto-update

You can auto-update in the following scenarios:

- Forcepoint Web Security Proxy Connect Endpoint to Forcepoint Web Security Proxy Connect Endpoint
- Forcepoint Web Security Direct Connect Endpoint to Forcepoint Web Security Direct Connect Endpoint

To auto-update:

- 1) Log on to the Web module of the Forcepoint Security Manager.
- 2) Go to Settings > Hybrid Configuration > Hybrid User Identification.
- 3) Select Automatically update endpoint installations when a new version is released if you want to ensure that your endpoint machines have the latest version when it is available from the hybrid service.
- 4) Click **OK** to cache your changes. Changes are not implemented until you click **Save and Deploy**.

The setting is disabled by default, as most organizations like to control the software on the endpoint machines themselves and test newer versions before deploying them. You may want to enable the option after you have tested the new Forcepoint Web Security Endpoint software so all users (including roaming users) get the latest software installed. After they have all updated the software, you can disable updates again.

When Forcepoint Web Security Endpoint software update is taking place (which can take several minutes), end users are unable to browse, and are shown a web page stating that the software is updating. This page continues to retry the requested web page every 10 seconds until the software finishes updating. After the software update is done, the browser shows the requested page correctly if the user is allowed to access this URL, or alternatively shows a block page if access is not allowed.



Note

- The wepsvc service must be running on the endpoint machine for auto-update to run properly.
- You cannot use the auto-update feature in the Web module of the Forcepoint Security Manager to automate updates for a mixed deployment.
- You cannot use auto-update to upgrade from Forcepoint Proxy Connect Endpoint to Forcepoint Direct Connect Endpoint or Forcepoint Web Security Direct Connect Endpoint to Forcepoint Web Security Proxy Connect Endpoint. You must uninstall the installed version before installing the new version.

Option 2: Create a new endpoint installation package using the Forcepoint Endpoint package builder



Note

If you are installing Forcepoint Web Security Endpoint v22.12 with the new Neo endpoint agent, install Forcepoint Web Security Endpoint before you install Neo.

- 1) Download the latest package builder from the Forcepoint Support site:
 - a) Log on to the Forcepoint Downloads page.
 - b) Go to Forcepoint One Endpoint, select a version, and then download and launch the package builder.
- 2) On the Select Endpoint Components screen, select Forcepoint Web Security Endpoint.
- 3) Under Forcepoint Web Security Endpoint, select Direct Connect Endpoint or Proxy Connect Endpoint.
- 4) Choose Windows 32-bit or Windows 64-bit when prompted.
- 5) Deploy the v22.12 package to each endpoint machine using GPO, SMS, or a similar deployment method. For more information about deploying Forcepoint Web Security Endpoint, see the <u>Installation and and</u> <u>Deployment Guide for Forcepoint F1E</u>.

You do not need to uninstall the earlier version of Forcepoint Web Security Endpoint before installing v22.12 if you are upgrading from Forcepoint Web Security Endpoint v19.06.x or later. Versions earlier than v19.06 must be upgraded to at least v19.06 or uninstalled before this version is installed.



Important

If you deploy Forcepoint F1E using GPO, do not restrict access to the command prompt. The **Disable the command prompt script processing also?** option should be set to **No**.

6) Restart the endpoint machine after installation is complete.



Note

Forcepoint Web Security Direct Connect Endpoint end users must join your organization's domain on the endpoint machine. If the end user has not joined and connected to your domain, the disposition server test fails.

Upgrade steps for Mac

Option 1: Auto-update

1) Log on to the Web module of the Forcepoint Security Manager.

- 2) Go to Settings > Hybrid Configuration > Hybrid User Identification.
- 3) Select **Automatically update endpoint installations when a new version is released** if you want to ensure that your endpoint machines have the latest version when it is available from the hybrid service.
- 4) Click **OK** to cache your changes. Changes are not implemented until you click **Save and Deploy**.



Note

The **wepsvc** service must be running on the endpoint machine for auto-update to run properly.

Option 2: Create a new endpoint installation package using the Forcepoint Endpoint package builder

- 1) Download the latest package builder from the Forcepoint Support site:
 - a) Log on to the Forcepoint <u>Downloads</u> page.
 - b) Go to Endpoint Security > Forcepoint One Endpoint, select a version, and then download and launch the package builder.
- 2) On the Select Endpoint Components screen, select Forcepoint Web Security Endpoint.
- 3) Under Forcepoint Web Security Endpoint, select Proxy Connect Endpoint or Direct Connect Endpoint.
- 4) Choose Mac when prompted.
- When the wizard completes, unzip the FORCEPOINT-ONE-ENDPOINT-Mac.zip package onto your Mac endpoint machines.
- 6) Run the WebsenseEndpoint.pkg from the unzipped folder EndpointInstaller.
- 7) Follow the steps in the installation wizard.
- End users may be prompted to log out and re-log on to their endpoint machines.

Forcepoint Web Security Endpoint Cloud deployments

Compatibility

Forcepoint Web Security Cloud is a module of the web-based Forcepoint Security Portal, so it is always at the latest version. The Forcepoint Web Security Endpoint version available through the Forcepoint Security Portal is always compatible with the current Forcepoint Web Security Cloud.

You do not need to uninstall the earlier version of Forcepoint Web Security Endpoint before installing v22.12 if you are upgrading from Forcepoint Web Security Endpoint v19.06.x or later. Versions earlier than v19.06 must be upgraded to at least v19.06 or uninstalled before this version is installed.

Upgrade steps for Windows

Option 1: Auto-update

The wepsvc service must be running on the endpoint machine for auto-update to run properly.

- In the Forcepoint Security Portal, go to Web > Policy Management > Policies. Under the policy you wish to view, open the Endpoint tab.
- 2) Under Endpoint Installation and Enable automatic updates for these endpoint clients, select the Windows check box for either Proxy Connect or Direct Connect.

3) Click Submit.



Note

The new Forcepoint F1E cannot be downgraded to the older, conventional version.

If you auto-update to Forcepoint Web Security Endpoint v22.12 and need to downgrade to an earlier version, you must manually remove the new Forcepoint F1E version before you install the older, conventional version.

Option 2: Download a new endpoint installation package from the Forcepoint Security Portal

Customers with a full-cloud deployment (Forcepoint Web Security Cloud) can download Forcepoint Web Security Endpoint installation packages from the Forcepoint Security Portal.

- 1) Log on to the Forcepoint Security Portal.
- 2) Go to Web > Settings > Endpoint.
- Click Set Anti-Tampering Password to set the anti-tampering password if you have not already done so. For more information about creating an anti-tamper password, see Guidelines for creating an anti-tampering password.

- 4) Enter and confirm your anti-tampering password, then click Submit.
- 5) Under Endpoint Client Download, select either the Proxy Connect or Direct Connect Endpoint type, and then select either Windows 32-bit or Windows 64- bit from the Platform drop-down menu. You can deploy a combination of Direct Connect and Proxy Connect Endpoint clients in your organization if desired. However, only one type can be installed on an individual endpoint machine.
- 6) Click the Available version number to download the Forcepoint Web Security Endpoint zip file.
- 7) When you download Forcepoint Web Security Endpoint, it should include the Websense Endpoint.msi file along with a file called HWSConfig.xml, which is specific to your account. This file needs to be in the same directory as the .msi file for the Forcepoint Web Security Endpoint agent to successfully install. If you wish to use Forcepoint Web Security Endpoint over port 80 for proxying and PAC file retrieval, you need to do the following before installing the Endpoint software:
 - Ask your Forcepoint support representative to add the "Send HWS endpoint to port 80" template to your account. You can add this template to specific policies or globally.
 - Change the HWSConfig line from the following: <PACFile URL="http://webdefence.global.blackspider.com:8082/proxy.pac" /> to this:

<PACFile URL="http://pac.webdefence.global.blackspider.com/proxy.pac" />

By applying this template, you also move any endpoint machines that are already installed to port 80.

8) Deploy the package to each endpoint machine using GPO, SMS, or a similar deployment method. For more information about deploying Forcepoint Web Security Endpoint, see the <u>Installation and</u> <u>Deployment Guide for Forcepoint F1E</u>.

You do not need to uninstall the earlier version of Forcepoint Web Security Endpoint before installing v22.12 if you are upgrading from Forcepoint Web Security Endpoint v19.06.x. Versions earlier than v19.06 must be upgraded to at least v19.06 or uninstalled before this version is installed.



Important

If you deploy Forcepoint F1E using GPO, do not restrict access to the command prompt. The **Disable the command prompt script processing also?** option should be set to **No**.

9) Restart the endpoint machine after installation is complete.

Option 3: Create a new endpoint installation package using the Forcepoint Endpoint package builder

- 1) Log on to the Forcepoint <u>Downloads</u> page.
- 2) Go to Forcepoint One Endpoint, select a version, and then download the package builder.
- 3) The Forcepoint Endpoint package builder utility extracts required files and launches.
- 4) On the Select Endpoint Components screen, select Forcepoint Web Security Endpoint.
- 5) Under Forcepoint Web Security Endpoint, select Direct Connect Endpoint or Proxy Connect Endpoint.

- 6) Choose Windows 32-bit or Windows 64-bit when prompted.
- 7) Deploy the package to each endpoint machine using GPO, SMS, or a similar deployment method. For more information about deploying Forcepoint Web Security Endpoint, see the <u>Installation and</u> <u>Deployment Guide for Forcepoint F1E</u>.

You do not need to uninstall the earlier version of Forcepoint Web Security Endpoint before installing v22.12 if you are upgrading from Forcepoint Web

Security Endpoint v19.06.x. Versions earlier than v19.06 must be uninstalled before this version is installed.



Important

If you deploy Forcepoint F1E using GPO, do not restrict access to the command prompt. The **Disable the command prompt script processing also?** option should be set to **No**.

Related concepts Guidelines for creating an anti-tampering password on page 7

Upgrade steps for Mac

Option 1: Auto-update



Note

The wepsvc service must be running on the endpoint machine for auto-update to run properly.

For Mac operating system users, Forcepoint Endpoint can automatically deploy newer versions to browsers without involvement from administrators.

- In the Forcepoint Security Portal, go to Web > Policy Management > Policies. Under the policy you wish to view, open the Endpoint tab.
- 2) Under Endpoint Installation and Enable automatic updates for these endpoint clients, select the Mac check box for either Proxy Connect or Direct Connect.

3) Click Submit.



Important

The new Forcepoint F1E cannot be downgraded to the older, conventional version.

If you auto-update to Forcepoint Web Security Endpoint v22.12 and need to downgrade to an earlier version, you must manually remove the new Forcepoint F1E version before you install the older, conventional version.

Option 2: Download the new endpoint installation package from the Forcepoint Security Portal

To upgrade Forcepoint Web Security Endpoint manually on a single machine, follow these steps for installing the latest version:

- 1) Log on to the Forcepoint Security Portal.
- 2) Go to Web > Settings > Endpoint.
- 3) Click **Set Anti-Tampering Password** to set the anti-tampering password if you have not already done so. For more information about creating an anti-tamper password, see *Guidelines for creating an anti-tampering password*.
- 4) Enter and confirm your anti-tampering password, then click Submit.
- 5) Under Endpoint Client Download, select either the Proxy Connect or Direct Connect Endpoint type, and then select Mac from the Platform drop-down menu. You can deploy a combination of Direct Connect and Proxy Connect Endpoint clients in your organization if desired. However, only one type can be installed on an individual endpoint machine.
- 6) Click on the version number to download the Forcepoint Web Security Endpoint zip file.

7) When you download Forcepoint Web Security Endpoint, it should include the WebsenseEndpoint.pkg file along with a file called HWSConfig.xml, which is specific to your account. This file needs to be in the same directory as the .pkg file for the Endpoint software to successfully install. Note that if you wish to use Forcepoint Web Security Endpoint over port 80 for proxying and PAC file retrieval, you need to do the following before installing the Endpoint software:

- Ask your Forcepoint support representative to add the "Send HWS endpoint to port 80" template to your account. You can add this template to specific policies or globally.
- Change the HWSConfig line from the following:
 <PACFile URL="http://webdefence.global.blackspider.com:8082/proxy.pac" /> to this:

<PACFile URL="http://pac.webdefence.global.blackspider.com/proxy.pac" />

By applying this template, you also move any endpoint machines that are already installed to port 80.

- 8) Double-click the installation package to open an introductory screen for the installer. Click **Continue** for step-by-step instructions on the installation process.
- When you reach the "Standard install on Macintosh HD" screen, click Install to begin the installation process.
 You must install Forcepoint Web Security Endpoint on the local hard disk. You can change the installation location on this screen by clicking Change Install Location.
- 10) Enter a user name and password for a user with administrator rights to install the software. If the installation process fails, check that the HWSConfig.xml file is present and is in the correct format if you have edited it.
- 11) A confirmation screen informs you if the installation is successful. Click Close.

Related concepts

Guidelines for creating an anti-tampering password on page 7

Remote filtering deployments

If you are using Remote Filtering Client, use the following upgrade steps:

Upgrade steps for Windows

Steps

- 1) Download the latest package builder from the Forcepoint Support site:
 - a) Log on to the Forcepoint Downloads page.
 - b) Go to Forcepoint One Endpoint, select a version, and then download and launch the package builder.
- 2) On the Select Endpoint Components screen, select Forcepoint Web Security Endpoint.
- 3) Under Forcepoint Web Security Endpoint, select Remote Filtering Client.
- 4) Choose Windows 32-bit or Windows 64-bit when prompted.
- 5) Deploy the package to each endpoint machine using GPO, SMS, or a similar deployment method. You can install this version on top of earlier versions without uninstalling the earlier versions.



Important

If you deploy Forcepoint F1E using GPO, do not restrict access to the command prompt. The **Disable the command prompt script processing also?** option should be set to **No**.

For more information about using the Forcepoint F1E package builder and installing and deploying Forcepoint F1E solutions, see the Installation and Deployment Guide for Forcepoint F1E.

Chapter 3 Upgrading Forcepoint DLP Endpoint

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- Automatic software updates on page 24
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This chapter covers the steps for upgrading Forcepoint DLP Endpoint. If you are upgrading a mixed deployment consisting of Forcepoint DLP Endpoint, Forcepoint Web Security Endpoint, and Forcepoint ECA, see *Upgrading Mixed Deployments*.

E,

If you are installing Forcepoint DLP Endpoint v22.12 with the new Neo endpoint agent, install Forcepoint DLP Endpoint before you install Neo.

Related concepts

Note

Upgrading Mixed Deployments on page 37 Forcepoint DLP Endpoint Windows and Mac deployments on page 20 Automatic software updates on page 24 Post endpoint Upgrade on page 24

Related reference Compatibility on page 19

Compatibility

Forcepoint DLP Endpoint is recommended for use with these Forcepoint DLP component versions.

Component	Minimum supported version	Recommended version
Forcepoint DLP Network	v8.8.x	Latest v8.8.x maintenance version or later
Forcepoint Data Discovery	v8.8.x	Latest v8.8.x maintenance version or later

If your organization is using a Forcepoint DLP version earlier than v8.8.x, please upgrade to at least v8.8.x if you plan to upgrade Forcepoint DLP Endpoint.

If you are upgrading from Forcepoint DLP Endpoint v8.5.x, v18.x, v19.x, or v20.x, you do not need to uninstall the earlier version of Forcepoint DLP Endpoint before installing v22.12. If you are upgrading from a version earlier than v8.5.x, Forcepoint recommends that you upgrade to one of the above versions before upgrading to v22.12, or uninstall the earlier version before you install this Forcepoint F1E version.



Note

The Forcepoint DLP v8.8.x (and later) installation no longer contains the package builder used to create the Forcepoint DLP Endpoint installation package. To prepare the latest Forcepoint DLP Endpoint, you must download the package builder from the Forcepoint Support site.

Forcepoint DLP Endpoint Windows and Mac deployments

To upgrade your existing version of Forcepoint DLP Endpoint:

- 1) Make sure you have a v8.8.x or later management server installed and functioning. You must be logged on to the Forcepoint DLP server with a Service Account before you run the package builder. Otherwise, incorrect communication keys are created and Forcepoint DLP Endpoint cannot connect to the Forcepoint DLP server.
- (optional) Make a backup copy of the Endpoint package builder executable file, WebsenseEndpointPackageBuilder.exe. This file is found at C:\Program Files (x86)\Websense\Data Security\client.
- 3) Download ForcepointOneEndpointPackage.zip from the Forcepoint <u>Downloads</u> page and unzip it into the C:\Program Files (x86)\Websense\Data Security\client folder. Five files are unzipped and placed in the folder:
 - The WebsenseEndpointPackageBuilder.exe file is for building the Forcepoint DLP Endpoint software package to install on your endpoint machines.
 - The WebsenseEPClassifier.pkg.zip file is a DLP Endpoint Classifier exclusively for Mac endpoints running Forcepoint DLP Endpoint.
 Sites that are not running Forcepoint DLP Endpoint on Mac can ignore the WebsenseEPClassifier.pkg.zip.file.
 - The EPA.msi file is the Endpoint Classifier for Win32 endpoints. Sites that are not running Forcepoint DLP Endpoint on Win32 machines can ignore the EPA.msi file.
 - The EPA64.msi file is the Endpoint Classifier for Win64 endpoint machines. Sites that are not running Forcepoint DLP Endpoint on Win 64 machines can ignore the EPA64.msi file.



Important

Due to a compatibility issue with older Windows Endpoint Classifier files, you must use the Windows Endpoint Classifier files provided in this ZIP file when you build a Windows Forcepoint DLP Endpoint installation package using this package builder.

If you use older Windows Endpoint Classifier files, the package builder shows an error message and does not build an installation package.

The EndpointMessageTemplates.zip file contains the updated endpoint message templates for this release. For Forcepoint DLP Endpoint customers, the v20.09 release introduced a new message that may not be available in Forcepoint DLP yet. To show this message, customers must replace their message templates through the Forcepoint Security Manager:

- If you are replacing the default message template, see the <u>Updating Confirmation Dialog message</u> <u>files in Forcepoint One Endpoint v19.06 and later</u> Knowledge Base article.
- If you use a custom message template, you need to add the new messages to your custom file. See the <u>Customizing Forcepoint DLP Endpoint client messages</u> Knowledge Base article.
- 4) If you have Mac endpoint machines running Forcepoint DLP Endpoint:
 - a) Back up the file **WebsenseEPClassifier.pkg.zip** in the following folder: C:\Program Files (x86)\Websense\Data Security\client\OS X. If the OS folder does not exist, create it.
 - b) Copy the new WebsenseEPClassifier.pkg.zip from the folder in step 3 and place it into the \OS X folder.

You do not need to unzip this file. It is automatically unzipped by the package builder when it creates the new Mac installation package.

- 5) If you have Win32 endpoint machines running Forcepoint DLP Endpoint:
 - a) Back up the file EPA.msi in the following folder:
 C:\Program Files (x86)\Websense\Data Security\client.
 - b) Copy the new EPA.msi from the folder in step 3 and place it into C:\Program Files (x86)\Websense\Data Security\client.
- 6) If you have Win64 endpoint machines running Forcepoint DLP Endpoint:
 - a) Back up the file EPA64.msi in the following folder:
 C:\Program Files (x86)\Websense\Data Security\client.
 - b) Copy the new EPA64.msi from the folder in step 3 and place it into C:\Program Files (x86)\Websense\Data Security\client.
- 7) Run **WebsenseEndpointPackageBuilder.exe** to generate a new Forcepoint DLP Endpoint installation package.
- 8) Deploy the v22.12 installation package to each endpoint machine using one of the methods described in the Installation and Deployment Guide for Forcepoint F1E.
- 9) If you are upgrading to Forcepoint DLP Endpoint v22.12 on macOS 11 (Big Sur) onwards, you are prompted to enable full disk access (FDA) for new processes:
 - a) When the installer opens the prompt, click **Open Full Disk Access** to open the macOS System Preferences window.
 - b) On the Privacy tab, select ESDaemonBundle.app and Websense Endpoint Helper.app.
 - c) Click the + button under the list.
 - d) Go to Library/Application Support/Websense Endpoint/DLP/, select wsdlpd, then click Open.
 - e) Verify that **wsdlpd** is included in the list and selected.

- f) Click the + button under the list.
- g) Go to Library/Application Support/Websense Endpoint/EPClassifier/, select EndPointClassifier, then click Open.
- h) Verify that EndPointClassifier is included in the list and selected.
- i) Close the Security & Privacy window.

No	te

If you are deploying Forcepoint DLP Endpoint using Jamf, you can enable FDA for these processes using a configuration file. See the <u>Enabling Full Disk Access for Forcepoint</u> <u>DLP Endpoint on macOS 10.15, macOS 11 and, macOS 12</u> Knowledge Base article.

10) Restart the endpoint machine after installation is complete, if needed.

Upgrade from	Restart Required?			
Forcepoint DLP Endpoint (Windows)				
v8.3 and earlier	Yes			
	You must uninstall Forcepoint DLP Endpoint v8.3 and earlier, then restart the endpoint machine before installing v22.12.			
v8.4	Yes			
v8.5				
v8.8.x				
v18.x				
v19.x				
v20.x				
Forcepoint DLP Endpoint (Mac)	· · · · · · · · · · · · · · · · · · ·			
v8.3 and earlier	Yes			
	You must uninstall Forcepoint DLP Endpoint v8.3 and earlier, then restart the endpoint machine before installing v22.12.			
v8.4	Yes			
v8.5				
v8.8.x				
v18.x				
v19.x				
v20.x				

11) If you upgraded Forcepoint DLP Endpoint on a Mac endpoint machine running macOS 10.15 or later, you must enable full disk access, then restart the machine. For more information, see *Enabling full disk access* on macOS 10.15, macOS 11, and macOS 12.



Important

The new Forcepoint F1E cannot be downgraded to the older, conventional version (v8.5 or earlier).

If you update to Forcepoint DLP Endpoint v22.12 and need to downgrade to a conventional version, you must manually remove the new Forcepoint DLP Endpoint version before you install the older, conventional version. Forcepoint DLP Endpoint can be downgraded to a previous Forcepoint F1E version (Forcepoint DLP Endpoint v18.x. v19.x, or v20.x)

Related concepts

Post endpoint Upgrade on page 24

Enabling full disk access on macOS 10.15, macOS 11, and macOS 12

When you install or upgrade Forcepoint DLP Endpoint on an endpoint machine running macOS 10.15 (Catalina), macOS 11 (Big Sur), or macOS 12 (Monterey) you must enable full disk access (FDA) for the following processes:

- Library/Application Support/Websense Endpoint/DLP/ESDaemonBundle.app
- Library/Application Support/Websense Endpoint/DLP/Websense Endpoint Helper.app
- Library/Application Support/Websense Endpoint/DLP/wsdlpd
- Library/Application Support/Websense Endpoint/EPClassifier/EndPointClassifier

Also, if you install Forcepoint DLP Endpoint v20.12 or upgrade to v20.12 on a Mac endpoint machine running macOS 10.x, then upgrade the machine to macOS 11, Forcepoint DLP Endpoint v20.12 does not work until you enable FDA for the above processes.

You can grant FDA:

- On individual endpoint machines in System Preferences > Security & Privacy > Privacy. If you are upgrading Forcepoint DLP Endpoint manually on an endpoint machine running macOS 11, the installation prompts you to enable FDA (see step 9 in the procedure above).
- On multiple endpoint machines by deploying a configuration file through MDM, such as Jamf. For more information, see the <u>Enabling Full Disk Access for Forcepoint DLP Endpoint on macOS 10.15, macOS 11 and, macOS 12</u> Knowledge Base article.

Deploying Forcepoint F1E Outlook Add in

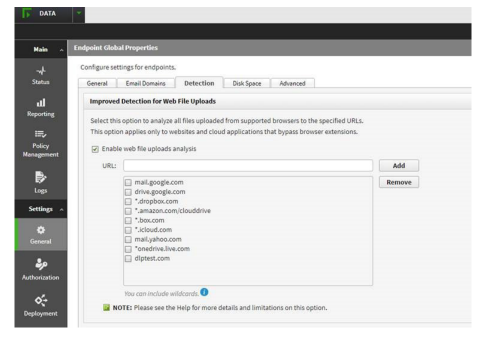
From version 22.03 onwards, it is required that the Forcepoint F1E Add-in Outlook Feature is deployed to users accounts in order to monitor content on Outlook Clients on macOS. For more information, see the <u>Configuring</u> and <u>deploying Outlook Add-in for Forcepoint F1E</u>.

Enable web file uploads analysis

For sites identified that require enhanced file upload detection, enabling web file uploads analysis is required to detect file uploads on the Web channel:

Steps

- 1) Log on to the Forcepoint Security Manager and open the DATA module.
- 2) Go to Settings > General > Endpoint.
- 3) On the Detection tab, select Enable web file uploads analysis.



- Enter the URL for the specific domain you want to monitor, then click Add. You can add multiple domains. If you want to monitor all domains, enter *, then click Add.
- 5) Save and deploy the changes.

Automatic software updates

For information about automating software updates for Forcepoint DLP Endpoint through the package builder, see Automatic Updates for Forcepoint DLP Endpoint.

Post endpoint Upgrade

The system provides both name and serial number for each endpoint device, as in "SanDisk Cruzer Blade; 4C530103131102119495".

An easy way to maintain compatibility with previous releases is to add an asterisk (*) to the end of each device name that you have listed in the Forcepoint Security Manager. For example, change "SanDisk Cruzer Blade" to "SanDisk Cruzer Blade*".

If you do not, rules related to the existing endpoint machines may not monitor or enforce the removable media channel as expected. Only exact matches generate an incident.

Chapter 4 Upgrading Forcepoint Endpoint Context Agent

Contents

- Compatibility on page 27
- Forcepoint Endpoint Context Agent Windows deployments on page 28

This chapter covers the steps for upgrading Forcepoint Endpoint Context Agent (Forcepoint ECA) on Windows endpoint machines. If you are upgrading a mixed deployment consisting of two or more Forcepoint F1E agents, see *Upgrading Mixed Deployments*.

Note

If you are installing Forcepoint ECA v22.12 with the new Neo endpoint agent, install Forcepoint ECA before you install Neo.

This chapter covers the following topics:

Related concepts Upgrading Mixed Deployments on page 37 Forcepoint Endpoint Context Agent Windows deployments on page 28

Related reference Compatibility on page 27

Compatibility

Forcepoint ECA is recommended for use with these Forcepoint NGFW component versions.

Component	Minimum supported version	Recommended version
Forcepoint NGFW	v6.7.0	Latest v6.10.x maintenance version or later
Forcepoint NGFW Security Management Center (SMC)	v6.7.0	Latest v6.10.x maintenance version or later

If your organization is using Forcepoint NGFW v6.6 or earlier, upgrade to Forcepoint NGFW v6.7.0 (or later) before upgrading Forcepoint ECA to v22.12.

If you are upgrading from the conventional Forcepoint ECA (v1.4 or earlier) to this version of Forcepoint ECA, you must uninstall the conventional agent before installing this Forcepoint ECA version. For more information, see *Upgrading from a conventional Forcepoint Endpoint Context Agent (v1.4 or earlier)*.

If you are upgrading from an older version of Forcepoint ECA on the Forcepoint F1E platform (v19.04 or later), you do not need to uninstall the older version before upgrading to this version. For more information, see *Upgrading from a newer Forcepoint Endpoint Context Agent (Forcepoint F1E v19.04 or later)*.

Related tasks

Upgrading from a conventional Forcepoint Endpoint Context Agent (v1.4 or earlier) on page 28 Upgrading from a newer Forcepoint Endpoint Context Agent (Forcepoint F1E v19.04 or later) on page 29

Forcepoint Endpoint Context Agent Windows deployments

Important

Forcepoint ECA installation requires local administrator rights on the endpoint machine.

Upgrading from a conventional Forcepoint Endpoint Context Agent (v1.4 or earlier)

To upgrade your existing version of Forcepoint ECA:

Steps

- 1) Make sure you have Forcepoint NGFW v6.8.0 or later installed and functioning.
- 2) Uninstall the earlier version of Forcepoint ECA to remove all Forcepoint ECA files (including the configuration file) from the endpoint machine.
- 3) Restart the endpoint machine.
- 4) Download the latest package builder from the Forcepoint Support site:
 - a) Log on to the Forcepoint Downloads page.
 - b) Go to Endpoint Security > Forcepoint One Endpoint, select a version, and then download the package builder.
- 5) Run WebsenseEndpointPackageBuilder.exe to generate a new Forcepoint ECA installation package. You must provide the local folder location for your configuration file in the package builder on the Profile Path screen.
- 6) Deploy the v22.12 installation package to each endpoint machine using one of the methods described in the Installation and Deployment Guide for Forcepoint F1E.

Upgrading from a newer Forcepoint Endpoint Context Agent (Forcepoint F1E v19.04 or later)

Starting in Forcepoint F1E v19.04, Forcepoint ECA could be installed and deployed as part of Forcepoint F1E. If you are upgrading from v19.04 or later, you do not need to uninstall the earlier Forcepoint ECA installed on the endpoint machine.

Steps

- 1) Make sure you have Forcepoint NGFW v6.7.0 or later installed and functioning.
- 2) Download the latest package builder from the Forcepoint Support site:
 - a) Log on to the Forcepoint Downloads page.
 - b) Go to Endpoint Security > Forcepoint One Endpoint, select a version, and then download the package builder.
- 3) Run WebsenseEndpointPackageBuilder.exe to generate a new Forcepoint ECA installation package. You must provide the local folder location for your configuration file in the package builder on the Profile Path screen.
- 4) Deploy the v22.12 installation package to each endpoint machine using one of the methods described in the Installation and Deployment Guide for Forcepoint F1E.

Chapter 5 Upgrading Forcepoint CASB Endpoint

Contents

- Compatibility on page 32
- Forcepoint CASB Endpoint Windows deployments on page 32
- Downgrading a combined Forcepoint CASB Endpoint and Forcepoint DLP Endpoint installation (v20.07 and earlier) on page 35

This chapter covers the steps for upgrading Forcepoint CASB Endpoint on Windows endpoint machines. If you are upgrading a mixed deployment consisting of two or more Forcepoint F1E agents, see *Upgrading Mixed Deployments*.

Note

If you are installing Forcepoint CASB Endpoint v22.12 with the new Neo endpoint agent, install Forcepoint CASB Endpoint before you install Neo.

Related concepts

Upgrading Mixed Deployments on page 37 Compatibility on page 32 Forcepoint CASB Endpoint Windows deployments on page 32 Downgrading a combined Forcepoint CASB Endpoint and Forcepoint DLP Endpoint installation (v20.07 and earlier) on page 35

Compatibility

This version of Forcepoint CASB Endpoint is compatible with the current version of Forcepoint CASB. Forcepoint CASB is a cloud-based product and the most current version is always available when you log on to the Forcepoint CASB management portal.

Forcepoint CASB Endpoint Windows deployments



Important

Forcepoint CASB Endpoint installation requires local administrator rights on the endpoint machine.

Forcepoint CASB Endpoint installation must be installed with Forcepoint DLP Endpoint. For more information about upgrading Forcepoint DLP Endpoint, see *Upgrading Forcepoint DLP Endpoint*.

Forcepoint CASB Endpoint was introduced as a Forcepoint F1E agent in the Forcepoint F1E v20.07 release (August 26, 2020). This version contains the same functionality as the standalone Forcepoint CASB Endpoint that you can download from the Forcepoint CASB management portal, but this version is installed through the Forcepoint F1E package builder and integrates into the Forcepoint F1E single icon and Diagnostics Tool platform. The Forcepoint DLP Endpoint agent must be installed with the Forcepoint CASB Endpoint agent in this release.

Related concepts

Upgrading Forcepoint DLP Endpoint on page 19

Upgrading Forcepoint CASB Endpoint (Forcepoint F1E)

If you have installed Forcepoint CASB Endpoint v20.07 or later through the Forcepoint F1E package builder, you can upgrade through the latest package builder.

Steps

- 1) Download the latest package builder from the Forcepoint Support site:
 - a) Log on to the Forcepoint Downloads page.
 - b) Go to Endpoint Security > Forcepoint One Endpoint, select a version, and then download the package builder.
- 2) Run WebsenseEndpointPackageBuilder.exe to generate a new Forcepoint CASB Endpoint installation package.

- 3) Forcepoint CASB Endpoint installation package requires Forcepoint DLP Endpoint, so make sure that Forcepoint DLP Endpoint is checked on the Select Forcepoint One Endpoint Components screen. For more information about configuring Forcepoint DLP Endpoint, see Upgrading Forcepoint DLP Endpoint.
- 4) On the **Configuration** screen, complete the following fields to configure Forcepoint CASB Endpoint:
 - Hostname of the Forcepoint CASB Gateway or load balancer: Enter the name (not the IP address) of your organizational Forcepoint CASB gateway. If you do not know the name of your gateway, open Forcepoint CASB, then go to Settings > Resources > Assets >any asset> Access Mapping. The gateway name is shown under Forcepoint CASB proxy URL.
 - Port: Enter the port number for the organizational Forcepoint CASB gateway. The default is 443.
 - Range of ports available for host-internal communications: Enter the Min and Max values for the range of ports that Forcepoint CASB Endpoint can use for host-internal communications with local client applications.
 - Verification domains: Enter one or more domains to be used in DNS requests to identify if the endpoint machine is on a known, or safe, network. Separate domains with a comma. For example, domain1.com@0.0.0.0,domain2.com@255.255.255.255.
 - CASB certificate file to install: Enter the location, or Browse to the file location, of the certificate file (in .pfx format) to be installed with Forcepoint CASB Endpoint. This certification authenticates Forcepoint CASB Endpoint on the endpoint machine to the Forcepoint CASB server.
 - **Certificate password**: Enter the password for the certificate file. The password characters are hidden by default. To see the password characters as you type, select **Show characters**.
- 5) Deploy the v22.12 installation package to each endpoint machine using one of the methods described in the Installation and Deployment Guide for Forcepoint F1E.

Related concepts

Upgrading Forcepoint DLP Endpoint on page 19

Upgrading from a standalone Forcepoint CASB Endpoint installation

If you have an existing, stand-alone Forcepoint CASB Endpoint deployment and want to upgrade to this Forcepoint F1E version, you must uninstall the stand-alone Forcepoint CASB Endpoint agent from your Windows endpoint machines.

To upgrade your existing version of Forcepoint CASB Endpoint:

Steps

- 1) Uninstall the earlier version of Forcepoint CASB Endpoint to remove all Forcepoint CASB Endpoint files from the endpoint machine.
- 2) Restart the endpoint machine.

- 3) Download the latest package builder from the Forcepoint Support site:
 - a) Log on to the Forcepoint Downloads page.
 - b) Go to Endpoint Security > Forcepoint One Endpoint, select a version, and then download the package builder.
- Run WebsenseEndpointPackageBuilder.exe to generate a new Forcepoint CASB Endpoint installation package.
- 5) Forcepoint CASB Endpoint installation package requires Forcepoint DLP Endpoint, so make sure that Forcepoint DLP Endpoint is checked on the **Select Forcepoint One Endpoint Components** screen. For more information about configuring Forcepoint DLP Endpoint, see *Upgrading Forcepoint DLP Endpoint*.
- 6) On the **Configuration** screen, complete the following fields to configure Forcepoint CASB Endpoint:
 - Hostname of the Forcepoint CASB Gateway or load balancer: Enter the name (not the IP address) of your organizational Forcepoint CASB gateway. If you do not know the name of your gateway, open Forcepoint CASB, then go to Settings > Resources > Assets >any asset> Access Mapping. The gateway name is shown under Forcepoint CASB proxy URL.
 - Port: Enter the port number for the organizational Forcepoint CASB gateway. The default is 443.
 - Range of ports available for host-internal communications: Enter the Min and Max values for the range of ports that Forcepoint CASB Endpoint can use for host-internal communications with local client applications.
 - Verification domains: Enter one or more domains to be used in DNS requests to identify if the endpoint machine is on a known, or safe, network. Separate domains with a comma. For example, domain1.com@0.0.0.0,domain2.com@255.255.255.255.
 - CASB certificate file to install: Enter the location, or Browse to the file location, of the certificate file (in .pfx format) to be installed with Forcepoint CASB Endpoint. This certification authenticates Forcepoint CASB Endpoint on the endpoint machine to the Forcepoint CASB server.
 - Certificate password: Enter the password for the certificate file. The password characters are hidden by default. To see the password characters as you type, select Show characters.
- 7) Deploy the v22.12 installation package to each endpoint machine using one of the methods described in the Installation and Deployment Guide for Forcepoint F1E.
- 8) Restart the endpoint machine after installation is complete.

Related concepts Upgrading Forcepoint DLP Endpoint on page 19

Downgrading a combined Forcepoint CASB Endpoint and Forcepoint DLP Endpoint installation (v20.07 and earlier)

You cannot downgrade this combined installation to a Forcepoint F1E release earlier than v20.07, because the Forcepoint CASB Endpoint was not included in earlier Forcepoint F1E installations (v20.02 and earlier). To downgrade to a Forcepoint DLP Endpoint only installation (v20.02 and earlier):

- 1) Uninstall the FORCEPOINT ONE ENDPOINT program from the Windows endpoint machine.
- 2) Restart the endpoint machine.
- 3) Install the older version of Forcepoint DLP Endpoint. An older version is any Forcepoint DLP Endpoint agent created from a Forcepoint F1E v20.02 or earlier package builder.

If you attempt to downgrade by installing the older version before uninstalling this version, the Forcepoint DLP Endpoint successfully downgrades to the earlier version, but the Forcepoint CASB Endpoint is still installed. You must manually remove Forcepoint CASB Endpoint from the Windows endpoint machine:

- 1) Go to C:\Program Files\Websense\Websense Endpoint\SkyfenceSecurityService;
- 2) Double-click Uninstall Skyfence Security Service.
- 3) Answer Yes to uninstall Skyfence Security Service.
- 4) Verify that the Skyfence Security Service is no longer present on the Windows endpoint machine:
 - a) Open the Command Prompt window as an Administrator.
 - b) At the command prompt, type: services.msc
 - c) In the Services list, search for **Skyfence Security Service**. If this service is not shown in the list, it has been successfully uninstalled.
- 5) Verify the Forcepoint CASB PAC file is not present on the Windows endpoint machine:
 - a) Open the Command Prompt window as an Administrator.
 - b) At the command prompt, type: inetcpl.cpl
 - c) On the Internet Properties window, open the Connections tab.
 - d) Click LAN Settings.
 - e) Verify that Use automatic configuration scripts is <u>not</u> checked and the Address field is empty.

Chapter 6 Upgrading Mixed Deployments

Contents

- Forcepoint F1E compatibility on page 38
- Forcepoint Web Security Endpoint Hybrid, Forcepoint DLP Endpoint, and Forcepoint Endpoint Context Agent deployments on page 38
- Remote filtering and DLP deployments on page 45

This chapter covers the steps for upgrading mixed deployments where more than one Forcepoint F1E agent is installed on the same endpoint machine.

Although this Forcepoint F1E build is v22.12, it can be used in conjunction with the following Forcepoint products:

Forcepoint F1E agent	Compatible Forcepoint product
Forcepoint DLP Endpoint	Forcepoint DLP v8.8.x or later
Forcepoint Web Security Endpoint	Forcepoint Web Security v8.5.3 or later
Forcepoint Endpoint Context Agent (Forcepoint ECA)	Forcepoint Next Generation Firewall (Forcepoint NGFW) v6.8 or later
Forcepoint CASB Endpoint	Forcepoint CASB

You do not need to uninstall the earlier Endpoint version before installing v22.12 if you are upgrading from the following Forcepoint Endpoint versions:

- Forcepoint DLP Endpoint v19.06.x and later (conventional Forcepoint Endpoint)
- Forcepoint DLP Endpoint v18.12.754 (Forcepoint F1E)
- Forcepoint DLP Endpoint v19.03.823 and later (Forcepoint F1E)
- Forcepoint Web Security Endpoint v19.06.x and later (conventional Forcepoint Endpoint)
- Forcepoint Web Security Endpoint v19.03.823 and later (Forcepoint F1E)
- Forcepoint ECA v19.04.860 and later (Forcepoint F1E)
- Forcepoint CASB Endpoint v20.07.4876 (Forcepoint F1E)

If your Forcepoint Endpoint version is earlier than the version listed above, Forcepoint recommends that you upgrade to one of the above versions before upgrading to v22.12, or uninstall the earlier version before you install this Forcepoint F1E version.

If you are upgrading to Forcepoint ECA v22.12 from a conventional Forcepoint ECA release (v1.4 or earlier), you must uninstall the earlier version of Forcepoint ECA and restart the endpoint machine before installing v22.12.

If you are upgrading to Forcepoint CASB Endpoint v22.12 from a standalone Forcepoint CASB Endpoint release, you must uninstall the standalone version and restart the endpoint machine before installing v22.12.

A

Important

The new Forcepoint F1E cannot be downgraded to the older, conventional version (v8.x).

If you update a Forcepoint F1E agent and need to downgrade to an earlier version, you must manually remove the new Forcepoint F1E version before you install the older, conventional version.

This chapter covers the following topics:

Related concepts Forcepoint Web Security Endpoint Hybrid, Forcepoint DLP Endpoint, and Forcepoint Endpoint Context Agent deployments on page 38 Remote filtering and DLP deployments on page 45

Related reference Forcepoint F1E compatibility on page 38

Forcepoint F1E compatibility

Most Forcepoint F1E agents can be installed together on the same endpoint machine. However, there are a few scenarios where agents cannot be installed together. The following table shows which agents can be installed together.

	DLP EP	DCEP	PCEP	RF	ECA	CASB EP
DLP EP		1	1	1	1	1
DCEP	1					
PCEP	1				1	
RF	1					
ECA	1		1			
CASB EP	1					

Forcepoint Web Security Endpoint Hybrid, Forcepoint DLP Endpoint, and Forcepoint Endpoint Context Agent deployments

Upgrade steps for Windows

Note

If you are installing Forcepoint F1E v22.12 agents with the new Neo endpoint agent, install Forcepoint F1E before you install Neo.

Create a new endpoint installation package using the Forcepoint Endpoint package builder

- 1) Download the latest package builder from the Forcepoint Support site:
 - a) Log on to the Forcepoint Downloads page.
 - b) Go to Endpoint Security > Forcepoint One Endpoint, select a version, and then download the package builder (ForcepointOneEndpointPackage.zip).
- 2) Before you create an installation package, complete the following agent-specific tasks:
 - Forcepoint DLP Endpoint:
 - You must be logged on to the Forcepoint DLP server with a Service Account before you run the package builder. Otherwise, incorrect communication keys are created and Forcepoint DLP Endpoint cannot connect to the Forcepoint DLP server.
 - You must copy the Endpoint Classifier files from ForcepointOneEndpointPackage.zip to the C: \Program Files (x86)\Websense\Data Security\client folder. For more information about this step, see Forcepoint DLP Endpoint Windows and Mac deployments.

Important

Due to a compatibility issue with older Windows Endpoint Classifier files, you must use the Windows Endpoint Classifier files provided in this ZIP file when you build a Windows Forcepoint DLP Endpoint installation package using this package builder.

If you use older Windows Endpoint Classifier files, the package builder shows an error message and does not build an installation package.

- Forcepoint ECA:
 - Verify that you have the configuration file you used when you created the previous Forcepoint ECA package.
- 3) Open ForcepointOneEndpointPackage.zip and run WebsenseEndpointPackageBuilder.exe.
- 4) On the Select Endpoint Components screen, select two or more of the following:
 - Forcepoint Web Security Endpoint
 - Forcepoint DLP Endpoint
 - Forcepoint Endpoint Context Agent
 - CASB Endpoint (available under Forcepoint Web Security Endpoint)
- 5) If you selected Forcepoint Web Security Endpoint above, select one of the options below:
 - Direct Connect Endpoint (not available with Forcepoint ECA)

Proxy Connect Endpoint

- 6) Choose Windows 32-bit or Windows 64-bit when prompted.
- Complete the configuration for each selected component in the installation wizard to create the installation package.

For more information about configuring the components, see the Installation and Deployment Guide for Forcepoint F1E.



Important

If the conventional Forcepoint ECA (v1.4 or earlier) is installed, uninstall it before deploying the new Forcepoint F1E installation package. If you do not uninstall the conventional Forcepoint ECA software, the new Forcepoint F1E software may not open correctly.

8) Deploy the installation package to each endpoint machine manually, or using GPO, SMS, or a similar deployment method, as described in the Installation and Deployment Guide for Forcepoint F1E. For information about how to upgrade Remote Filtering Client, see the Upgrading the Remote Filtering Client section of <u>Deploying the Remote Filtering Module</u>.



Note

- Forcepoint Web Security Direct Connect Endpoint end users must join your organization's domain on the endpoint machine. If the end user has not joined and connected to your domain, the disposition server test fails.
- If you deploy Forcepoint F1E using GPO, do not restrict access to the command prompt.
- 9) After you finish the upgrade, you may need to restart the endpoint machine:

Upgrade from	Restart Required?
Forcepoint DLP Endpoint	·
v8.3 and earlier	Yes You must uninstall Forcepoint DLP Endpoint v8.3 and earlier, then restart the endpoint machine before installing v22.12.
v8.4 and later	Yes
Forcepoint Proxy Connect Endpoint	
v8.3 and earlier	Yes You must uninstall Forcepoint Proxy Connect Endpoint v8.3 and earlier, then restart the endpoint machine before installing v22.12.
v8.4 and later	Yes
Forcepoint Direct Connect Endpoint	

Upgrade from	Restart Required?
v8.3 and earlier	Yes
	You must uninstall Forcepoint Direct Connect Endpoint v8.3 and earlier, then restart the endpoint machine before installing v22.12.
v8.4 and later	Yes
Forcepoint ECA	
v1.4 and earlier	Yes
	You must uninstall Forcepoint ECA v1.4 and earlier, then restart the endpoint machine before installing v22.12.
v19.04 and later	Yes

Automatic software updates

To automate software updates for Forcepoint DLP Endpoint or combined Forcepoint DLP Endpoint/Forcepoint Web Security Endpoint through the package builder, see Automatic Updates for Forcepoint DLP Endpoint for details.

Related concepts

Forcepoint DLP Endpoint Windows and Mac deployments on page 20

Upgrade steps for Mac

Steps

- 1) Download the latest package builder from the Forcepoint Support site:
 - a) Log on to the Forcepoint <u>Downloads</u> page.
 - b) Go to Endpoint Security > Forcepoint One Endpoint, select a version, and then download the package builder (ForcepointOneEndpointPackage.zip).
- 2) Before you create the Forcepoint DLP Endpoint installation package:
 - You must be logged on to the Forcepoint DLP server with a Service Account before you run the package builder. Otherwise, incorrect communication keys are created and Forcepoint DLP Endpoint cannot connect to the Forcepoint DLP server.
 - You must copy the Mac Endpoint Classifier file from ForcepointOneEndpointPackage.zip to the C: \Program Files (x86)\Websense\Data Security\client\OS X folder. For more information about this step, see Forcepoint DLP Endpoint Windows and Mac deployments.
- 3) Open ForcepointOneEndpointPackage.zip and run WebsenseEndpointPackageBuilder.exe.

- 4) On the Select Endpoint Components screen, select both of the following:
 - Forcepoint Web Security Endpoint provides web security to your endpoint machines.
 - Forcepoint DLP Endpoint for data loss protection.
- 5) If you selected **Forcepoint Web Security Endpoint** above, select one of the options below:
 - Direct Connect Endpoint
 - Proxy Connect Endpoint
- 6) Choose **Mac** when prompted.
- 7) Complete the configuration in the installation wizard to create the installation package.
- 8) Unzip the FORCEPOINT-ONE-ENDPOINT-Mac.zip package onto your Mac machines.
- 9) Run the WebsenseEndpoint.pkg from the unzipped folder EndpointInstaller.
- **10)** Follow the steps in the installation wizard.
- 11) If you are upgrading to Forcepoint DLP Endpoint v22.12 on macOS 11 (Big Sur) onwards, you are prompted to enable full disk access (FDA) for new processes: Go to Library/Application Support/Websense Endpoint/EPClassifier/, select
 - a) When the installer opens the prompt, click Open Full Disk Access to open the macOS System Preferences window.
 - b) On the Privacy tab, select ESDaemonBundle.app and Websense Endpoint Helper.app.
 - c) Click the + button under the list.
 - d) Go to Library/Application Support/Websense Endpoint/DLP/, select wsdlpd, then click Open.
 - e) Verify that wsdlpd is included in the list and selected.
 - f) Click the + button under the list.
 - g) Go to Library/Application Support/Websense Endpoint/EPClassifier/, select EndPointClassifier, then click Open.
 - h) Verify that EndPointClassifier is included in the list and selected.
 - i) Close the Security & Privacy window.



Note

If you are deploying Forcepoint DLP Endpoint using Jamf, you can enable FDA for these processes using a configuration file. See the <u>Enabling Full Disk Access for Forcepoint DLP</u> <u>Endpoint on macOS 10.15, macOS 11, and macOS 12</u> Knowledge Base article. 12) You might need to either restart the endpoint machine, or log off and log on again to complete the upgrade.

Upgrade from	Restart Required?
Forcepoint DLP Endpoint	
v8.3 and earlier	Yes
	You must uninstall Forcepoint DLP Endpoint v8.3 and earlier, then restart the endpoint machine before installing v22.12.
v8.4 v8.5	Yes
v18.x v19.03	
v19.04 and later	No
Forcepoint Proxy Connect Endpoint	
v8.3 and earlier	Yes
	You must uninstall Forcepoint Proxy Connect Endpoint v8.3 and earlier, then restart the endpoint machine before installing v22.12.
v8.4 and later	No
Forcepoint Direct Connect Endpoint	^
v19.03 and later	No

13) If you upgraded Forcepoint DLP Endpoint on an endpoint machine running macOS 10.15 or later, you must enable full disk access, then restart the machine. For more information, see *Enabling full disk access* on macOS 10.15, macOS 11, and macOS 12 (Forcepoint DLP Endpoint only).

Related concepts

Forcepoint DLP Endpoint Windows and Mac deployments on page 20 Enabling full disk access on macOS 10.15, macOS 11, and macOS 12 (Forcepoint DLP Endpoint only) on page 43

Enabling full disk access on macOS 10.15, macOS 11, and macOS 12 (Forcepoint DLP Endpoint only)

When you install or upgrade Forcepoint DLP Endpoint on an endpoint machine running macOS 10.15 (Catalina), macOS 11 (Big Sur), or macOS 12 (Monterey), you must enable full disk access (FDA) for the following processes:

- Library/Application Support/Websense Endpoint/DLP/ESDaemonBundle.app
- Library/Application Support/Websense Endpoint/DLP/Websense Endpoint Helper.app
- Library/Application Support/Websense Endpoint/DLP/wsdlpd

Library/Application Support/Websense Endpoint/EPClassifier/EndPointClassifier

Also, if you install Forcepoint DLP Endpoint v20.12 or upgrade to v20.12 on a Mac endpoint machine running macOS 10.x, then upgrade the machine to macOS 11, Forcepoint DLP Endpoint v20.12 does not work until you enable FDA for the above processes.

You can grant FDA:

- On individual endpoint machines in System Preferences > Security & Privacy > Privacy. If you are upgrading Forcepoint DLP Endpoint manually on an endpoint machine running macOS 11, the installation prompts you to enable FDA (see step 11 in the procedure above).
- On multiple endpoint machines by deploying a configuration file through MDM, such as Jamf. For more information, see the <u>Enabling Full Disk Access for Forcepoint DLP Endpoint on macOS 10.15, macOS 11, and macOS 12</u> Knowledge Base article.

Enable web file uploads analysis

Starting with DLP Endpoint v21.07, the DLP Endpoint will always run enhanced file upload detection on all URLs by default for macOS. This means that the settings in the Forcepoint Security Manager will only apply to Windows Endpoints:

Steps

- 1) Log on to the Forcepoint Security Manager and open the DATA module.
- 2) Go to Settings > General > Endpoint.
- 3) On the Detection tab, select Enable web file uploads analysis.

Endpoint Global Properties		
Configure	e settings for endpoints.	
General	Email Domains Detection Disk Space Advanced	
Impro	ved Detection for Web File Uploads	
Select	this option to analyze all files uploaded from supported browsers to the specified	11DL c
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ption applies only to websites and cloud applications that bypass browser extensi	
🗹 En	nable web file uploads analysis	
URL	RL:	Add
	mail.google.com	Remove
*	drive.google.com	
	.dropbox.com .amazon.com/clouddrive	
	.amazon.com/clouddrive	
	mail.yahoo.com	
	*onedrive.live.com	
	dlptest.com	
12		

4) Enter the URL for the specific domain you want to monitor, then click Add. You can add multiple domains. If you want to monitor all domains, enter *, then click Add.

5) Save and deploy the changes.

Remote filtering and DLP deployments

The following are upgrade steps if you are using Remote Filtering Client and Forcepoint DLP Endpoint:

Upgrade steps for Windows

Steps

- 1) Download the latest package builder from the Forcepoint Support site:
 - a) Log on to the Forcepoint Downloads page.
 - b) Go to Endpoint Security > Forcepoint One Endpoint, select a version, and then download the package builder (ForcepointOneEndpointPackage.zip).
- 2) Before you create the Forcepoint DLP Endpoint installation package:
 - You must be logged on to the Forcepoint DLP server with a Service Account before you run the package builder. Otherwise, incorrect communication keys are created and Forcepoint DLP Endpoint cannot connect to the Forcepoint DLP server.
 - You must copy the Endpoint Classifier files from ForcepointOneEndpointPackage.zip to the C:\Program Files (x86)\Websense\Data Security\client\OS X folder. For more information about this step, see Forcepoint DLP Endpoint Windows and Mac deployments.
- 3) Open ForcepointOneEndpointPackage.zip and runWebsenseEndpointPackageBuilder.exe.
- 4) On the Select Endpoint Components screen, select both of the following:
 - Forcepoint Web Security Endpoint
 - Forcepoint DLP Endpoint
- 5) Under Forcepoint Web Security Endpoint, select Remote Filtering Client.
- 6) Choose Windows 32-bit or Windows 64-bit when prompted.
- 7) Complete the configuration in the installation wizard to create the installation package.
- 8) Deploy the package to each endpoint machine using GPO, SMS, or a similar deployment method. You can install this version on top of earlier versions without uninstalling the earlier versions.



Important

If you deploy Forcepoint F1E using GPO, do not restrict access to the command prompt. The **Disable the command prompt script processing also?** option should be set to **No**.

9) Restart the endpoint machine after installation is complete.

For more information about using the Forcepoint F1E package builder and installing and deploying Forcepoint F1E solutions, see the Installation and Deployment Guide for Forcepoint F1E.

Related concepts Forcepoint DLP Endpoint Windows and Mac deployments on page 20