Forcepoint



Endpoint Applications

Revision A

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Chapter 1 Applications Monitored in the Endpoint Application Channel for Forcepoint DLP Endpoint

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You can monitor the operations performed by end users on any number of applications to prevent data loss from endpoint clients both on and off network—operations such as file access, cut or copy, and paste.

Forcepoint has analyzed the metadata for more than a hundred applications, and has provided templates for these applications so you can monitor them in the Endpoint Application channel.

About this guide

This document lists the predefined application templates by Application Group and lists the operating systems and operations that are monitored. While Forcepoint has analyzed the metadata for these applications, Forcepoint has not formally tested and certified these applications in all environments for each Forcepoint DLP Endpoint release. After selecting a specific application to monitor, test the application file access monitoring in your environment and reconfigure if needed.



Note

In Forcepoint DLP v8.6 and higher, the Forcepoint DLP Endpoint agent for Forcepoint One Endpoint is the standard agent for Forcepoint DLP and Forcepoint Dynamic Data Protection.

This document also describes how to import user-defined applications if desired.

Related concepts

Importing other applications on page 14

Related reference

Built-in application templates on page 6

Built-in application templates

In the Forcepoint Security Manager, select **Main > Resources > Endpoint Applications** to choose the applications to monitor for the Endpoint Application channel, or select **Endpoint Application Groups** to select entire groups of applications, such as encryption software or browsers.

Following are the application templates that you can choose to monitor on the endpoint when you set up your endpoint policy in the Forcepoint Security Manager. This includes software applications, web applications, and cloud applications.

Also noted is whether the application is supported on Windows endpoints, Mac endpoints, or both, and the type of operations that can be analyzed by Forcepoint DLP.

Group	Application	Windows	Мас	Includes	Monitored Opeartions	Default Operations
Browsers	Chrome	\checkmark	\checkmark		Copy/Cut Paste	Copy/Cut Paste
	Firefox	\checkmark	\checkmark		File Access	
	Internet Explorer (IE)	\checkmark				
	Microsoft Edge	\checkmark				
	Opera	\checkmark	\checkmark			
	Safari	\checkmark	\checkmark			
	Tor	\checkmark				
	Torch	\checkmark	\checkmark			
CD Burners	Acoustica MP3 CD Burner	✓			Copy/Cut Paste File Access	Copy/Cut Paste File Access
	Alcohol 120%	\checkmark				
	CD-Mate	\checkmark				
	Disk Utility		\checkmark			
	iTunes	\checkmark	\checkmark			
	Nero Burning ROM	\checkmark				
	Roxio – Easy Media Creator	\checkmark				

Group	Application	Windows	Мас	Includes	Monitored Opeartions	Default Operations
	Windows Media Player	\checkmark				
Cloud Storage	Amazon Cloud Drive		\checkmark		Copy/Cut Paste	Copy/Cut Paste
	Вох	✓	√	Box.com for Windows and Mac;	File Access	File Access
				Box store app for Windows		
	Dropbox	\checkmark	\checkmark	Dropbox store app		
	Egnyte	\checkmark	\checkmark		File Access Only	File Access Only
	Google Drive	\checkmark	\checkmark		Copy/Cut Paste	Copy/Cut Paste
					File Access	File Access
	iCloud*	~		iCloud Drive for both Windows and Mac	File Access	File Access
	OneDrive	\checkmark	✓	OneDrive store app** for Windows	Copy/Cut Paste File Access	Copy/Cut Paste File Access
	Salesforce Files	\checkmark	\checkmark			
	ShareFile	\checkmark	\checkmark			
	Syncplicity	\checkmark	\checkmark			
	WatchDox	\checkmark	\checkmark			
Email	Apple Mail		\checkmark		Copy/Cut Paste	Paste
	Eudora	\checkmark		Eudora Light Eudora Pro	File Access	
	Lotus Notes	\checkmark	\checkmark		1	
	MailMate	\checkmark	\checkmark]	
	Microsoft Outlook	\checkmark	√ ***			

Group	Application	Windows	Мас	Includes	Monitored Opeartions	Default Operations
	Microsoft Outlook Express	✓	√			
	Mozilla Thunderbird	\checkmark	\checkmark			
	Pegasus Mail	\checkmark				
	Postbox	\checkmark	\checkmark			
	Sparrow		\checkmark			
	Windows Live Mail	\checkmark				
	Windows Mail	\checkmark				
Encryption Software	DK2 Network Server Remote Monitor - DK2 DESkey	✓			Copy/Cut Paste File Access	File Access
	File Encryption XP	\checkmark				
	Windows Privacy Tray (WinPT)	✓				
FTP	Core FTP LE	\checkmark			Copy/Cut Paste	File Access
	Cute FTP Home 8.2	\checkmark	\checkmark		File Access	
	File Transfer Program (Microsoft Utility)	~				
	FileZilla FTP Client	\checkmark	\checkmark			
	Flash FXP 3.6 build 1240	✓				
	FTP Voyager 15	\checkmark				
	Ipswitch WS FTP Home	\checkmark				
	Leech FTP	\checkmark				

Group	Application	Windows	Мас	Includes	Monitored Opeartions	Default Operations
	Serv-U	\checkmark		File Server EXE;		
				File Server Tray Application;		
				FTP Server Setup Utility		
	Smart FTP Client	\checkmark				
IM and VOIP	Adium		\checkmark		Copy/Cut Paste	File Access Paste
	AIM	\checkmark	\checkmark		File Access	
	Apple Messages		\checkmark			
	Camfrog	\checkmark	\checkmark			
	Cisco WebEx	\checkmark	\checkmark			
	GoToMeeting	\checkmark	\checkmark		Copy/Cut Paste	Copy/Cut Paste
	ICQ	\checkmark	\checkmark	ICQ store app (for Windows)	Copy/Cut Paste	File Access Paste
	Jabber Messenger	\checkmark			File Access	
	ManyCam	\checkmark	\checkmark			
	Microsoft Lync 2010	\checkmark	\checkmark			
	Miranda IM	\checkmark				
	ooVoo	\checkmark	\checkmark			
	Pidgin	\checkmark				
	Skype for Business	\checkmark				
	TeamViewer	\checkmark	\checkmark		ļ	
	Teccent QQ	\checkmark	\checkmark			

Group	Application	Windows	Мас	Includes	Monitored Opeartions	Default Operations
	Trillian	\checkmark	\checkmark			
	Viber	\checkmark	\checkmark			
	Yahoo! Instant Messenger	~	~	Instant Messenger (Windows and Mac);		
				YServer Module Server (Windows)		
Office Applications	Adobe Reader	\checkmark	\checkmark		Copy/Cut Paste	Copy/Cut
	Bean		\checkmark		File Access Copy/Cut Paste	
	Eclipse	\checkmark	\checkmark			
	Emacs	\checkmark	√ ∗			
	Evernote		\checkmark			
	Keynote	\checkmark	\checkmark			
	LibreOffice/ Apache OpenOffice	✓	~			
	Mellel		\checkmark			
	Microsoft Office Access	\checkmark				1
	Microsoft Office Excel	\checkmark	\checkmark		File Access	
	Microsoft Office InfoPath	✓				
	Microsoft OneNote	\checkmark			1	
	Microsoft Office PowerPoint	✓	 ✓ 		-	
	Microsoft Office Project	\checkmark				

Group	Application	Windows	Мас	Includes	Monitored Opeartions	Default Operations
Office Applications (Continued)	Microsoft Office Publisher	✓			Copy/Cut Paste File Access	Copy/Cut
	Microsoft Office Visio	\checkmark				
	Microsoft Office Word	\checkmark	\checkmark			
	Notepad	\checkmark				
	Numbers		\checkmark			
	OpenOffice.org Calc	\checkmark	\checkmark			
	OpenOffice.org Draw	\checkmark	\checkmark			
	OpenOffice.org Math	\checkmark	\checkmark			
	OpenOffice.org Writer	\checkmark	\checkmark			
	Pages		\checkmark			
	Reminders		\checkmark			
	Stickies		\checkmark			
	TextEdit		\checkmark			
	WordPad	\checkmark				
Online Medical	AllegianceMD	\checkmark			Copy/Cut Paste	Copy/Cut Download
(online)	eClinicalWorks	\checkmark			File Access Download	
	ECLIPSYS	\checkmark				
	INGENIX	\checkmark			7	
	inteGreat	\checkmark			7	
	Sequel	\checkmark				

Group	Application	Windows	Мас	Includes	Monitored Opeartions	Default Operations
P2P	Ares	\checkmark			Copy/Cut Paste	File Access Paste
					File Access	
	Azureus	\checkmark				
	BearShare	\checkmark				
	BitComet	\checkmark				
	BitLord	\checkmark				
	BitTornado	\checkmark				
	BitTorrent	\checkmark	1			
	eMule	\checkmark				
	FrostWire	\checkmark				
	Kazaa Lite	 ✓ 		Kazaa download/ database viewer a - K- Dat; Kazaa QuickLinks Handler/ Generat - K-	Copy/Cut Paste File Access	
				Sig; klrun: protocol - Kazaa Lite Extension		
	LimeWire	\checkmark				
	Pando	\checkmark				
	Transmission	\checkmark	 ✓ 			1
	uTorrent	\checkmark	\checkmark			1
Packaging Software	7-Zip File Manager	\checkmark	1		Copy/Cut Paste	File Access
	iArchiver		\checkmark		File Access	

Group	Application	Windows	Мас	Includes	Monitored Opeartions	Default Operations
	WinRAR	\checkmark	\checkmark			
	WinZip	\checkmark	\checkmark			
Portable Devices	Bluetooth Stack COM Server - BTStackServer	~			Copy/Cut Paste File Access	Copy/Cut Download
	Fsquirt	\checkmark				
	iTunes	\checkmark	\checkmark			
	Wireless Link File Transfer App – Irftp	✓				
	WCESMgr	\checkmark	\checkmark			
Cloud (SaaS)****	Aplicor (online)	\checkmark			Copy/Cut Paste	Copy/Cut Download
	CRM.com	\checkmark			File Access Download	
	HostAnalytics	\checkmark				
	Intacct	\checkmark				
	NetSuite	\checkmark				
	Oracle CRM on demand	\checkmark				
	RightNow	\checkmark				
	Salesforce	\checkmark				
	WorkDay	\checkmark				
None	FoxPro	\checkmark			Copy/Cut Paste	None
	Ld	\checkmark			File Access	
	MSTSC	\checkmark			1	
	NT backup tool	\checkmark			1	

Group	Application	Windows	Мас	Includes	Monitored Opeartions	Default Operations
	Vista backup tool	\checkmark				
	VMWare	\checkmark]	

*File Access only. The copy, cut, and paste operations are not monitored.

Requires adding the applications **runtimebroker.exe, **bulkoperationhost.exe**, and **filemanager.exe** to the FTP application group. See the section on importing *Windows desktop applications* for instructions.

***On macOS Big Sur, the new Outlook interface is supported in versions 16.47 and earlier only.

****The cut, copy, paste, file access, and download operations are not monitored for cloud applications on Windows endpoints when they are used through a Windows Store browser. Online application download is not supported in Firefox.

You can also configure the system to block and/or audit screen captures when a specific endpoint application is running. Navigate to the **Resources > Endpoint Applications** page and click on the application name to enable this feature.

Importing other applications

If you want to monitor an endpoint application that is not already provided as a template by Forcepoint, follow the instructions below. The instructions vary depending on the operating system, as well as the type of application.

Related tasks

Windows desktop applications on page 14 Windows Store applications on page 16 Mac Applications on page 17

Windows desktop applications

Before you begin

The following applies to Windows applications prior to Windows 8, as well as Windows 8 desktop applications. For instructions on how to monitor Windows Store applications, see the section below, *Windows Store applications*.

There are 2 ways to import applications onto the Forcepoint DLP server for Windows desktop applications:

1) Selecting Main > Resources > Applications > New Application/Online Application. See Endpoint Applications.

When you add applications using this screen, they are identified by their executable name. Occasionally, users try to get around being monitored by changing the executable name. For example, if you are

monitoring "winword.exe" on users' endpoint devices, they may change the executable name to "win-word.exe" to avoid being monitored.

2) Using an external utility program, **DSSRegApps.exe**. This method records the application's metadata, so that Forcepoint DLP can analyze the metadata.

In other words, if the name of the application is modified by an end user, Forcepoint DLP Endpoint can still identify the application and apply policies.



Note

This tool can be copied to any other machine and be executed on it as long as it has connectivity to the Forcepoint Security Manager.

To use the external tool to import applications in the Forcepoint DLP server:

- 1) Go to [%DSS_Home%] directory (Default: C:\Program Files\Websense\Data Security Suite) and double-click **DSSRegApps.exe**. The **Get File Properties** screen displays.
 - Field Description IP Address/ Hostname Insert the IP Address or Hostname of the Forcepoint DLP server. User Name Provide the user name used to access the Forcepoint DLP server. This is the user name assigned to administrators that have relevant permissions. Enter the password used to access the Forcepoint Password DLP server. This is the password assigned to administrators with relevant permissions. File Name Insert the File Name of the application (e.g., Excel.exe) OR click the Browse... button and in the Open dialog box, navigate to the File Name of the application and double-click it. Display Name Enter the name of the application as you want it displayed in the Forcepoint Security Manager.
- 2) Complete the following fields:

3) Click OK.

A message displays indicating that the application was successfully registered with the Forcepoint DLP server. The Get File Properties screen is then re-displayed with the Forcepoint DLP server fields completed, but the File Name and Display Name empty. This allows you to select additional applications to register with the Forcepoint DLP server. Continue this process until all applications are registered. When you are finished adding applications, click the **Cancel** button in the Get File Properties screen.

Related tasks

Windows Store applications on page 16

Windows Store applications

The following instructions apply only to Windows Store applications, and do not apply to Windows 8/8.1 desktop applications. For instructions on how to monitor Windows 8/8.1 desktop applications, see *Windows desktop applications*.



Note

To monitor file access on Windows 8 Store applications, you must first add **RuntimeBroker.exe** as an endpoint application and monitor file access on this application. The endpoint monitors all Windows Store applications accessing files through the runtime broker and not just the designated app. **RuntimeBroker.exe** is a Windows desktop application, so follow the instructions in *Windows desktop applications* to add this as an endpoint application.

For Windows 8.1 Store applications, you must add **RuntimeBroker.exe**, **BulkOperationHost.exe**, and **FileManager.exe**.

For Windows 10 Store applications, you must add **RuntimeBroker.exe**, **BulkOperationHost.exe**, **FileManager.exe**, and **DataExchangeHost.exe**.

To import Windows 8 Store applications, select **Main > Resources > Applications > New Application**. See <u>Endpoint Applications</u>.

Windows 8 Store applications are identified by their application name. You should use this name in the executable name field on this screen. Wildcards are supported.

To identify the application name:

- 1) Open **PowerShell** (run as administrator if you want to collect Windows 8 Store applications for <u>all</u> users, or run as the current user if you want to collect applications for the current user).
- Run the command "Get-AppXpackage -Allusers" to list applications for all users (requires you to run PowerShell as administrator).
 or

Run the command "Get-AppXpackage" to list applications for the current user.

- 3) Find the application name located in either the Name field or PackageFullName field.
 - a) When entering the value from the Name field into Forcepoint DLP, you must add the wildcard "*" after the application name (e.g., microsoft.microsoftonedrive*). This method allows for greater flexibility when the application version changes.
 - b) When entering the value from the PackageFullName field into Forcepoint DLP, no wildcard is necessary, but you will need to update the value if the application version changes.

Related tasks

Windows desktop applications on page 14

Mac Applications

Before you begin

To import Mac applications, select **Main > Resources > Applications > New Application**. See <u>Endpoint</u> <u>Applications</u>.

To find the value to enter for Mac applications:

- 1) Locate the application you want to monitor.
- 2) Right-click on the application and click Show Package Contents.
- 3) Open the file info.plist in the Contents folder.
- 4) Look for the key(s) CFBundleName and enter the value of the string(s) under it (e.g., for "<string>Example</string>" enter "Example").
- 5) If there is no key by that name, or no info.plist file, use the process(es) name(s).

If there are multiple **CFBundleName keys** and/or multiple string entries below the key(s), each string value must be added separately.

Very rarely, applications will launch other processes along with the main application. These processes should be added as endpoint applications as well. To know what processes belong to an application you need to see what processes are created when opening an application, for example by using **Activity Monitor**.