Forcepoint DLP v8.8.2 Release Notes

Release Notes | Forcepoint DLP | v8.8.2 | 30-June-2021

Use the Release Notes to find information about what's new and improved in Forcepoint DLP version 8.8.2.

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For information on Forcepoint One Endpoint DLP agent compatibility, see the latest <u>Forcepoint One Endpoint release notes.</u>

Summary of new and changed features

Feature	Short description
Extending DLP to cloud email via Data Protection Service integration with Forcepoint Email Security Cloud	Data Protection Service supports DLP enforcement for outbound email via integration with Forcepoint Email Security Cloud, extending the unified DLP everywhere policy to cloud email. This integration is available in this release as limited availability and will be available for full purchase in July 2021. For more information, contact your Technical Account Manager, and stay tuned to Forcepoint Email Security Cloud for further announcements regarding general availability.
OAuth 2.0 support for Exchange Online	With the upcoming deprecation of basic authorization to Exchange Online, Forcepoint DLP now supports OAuth 2.0 for Exchange Online, for the following use cases: • Exchange Online-based workflow: incoming email incident workflow operations, email notifications, alerts, and scheduled task reports. • Exchange Online discovery scan.
Decryption of RMS-protected files using Microsoft Information Protection (MIP) SDK Decryption	Starting in version 8.8.2, RMS-protected files are decrypted using MIP SDK, without the need to install a Microsoft RMS client on the endpoint machine.
Automatic employee coaching localization	The language for the employee coaching dialog can now automatically follow the language of the endpoint operating system, without the need to set the language in the endpoint profile. Employee coaching dialog localization is supported with Forcepoint DLP 8.8.2 and Forcepoint One Endpoint version 21.07.

Feature	Short description
FIPS communication hardening	Beginning with Forcepoint DLP 8.8.2, the default configuration for FIPS communication is disabled .
	Therefore, customers installing Forcepoint DLP version 8.8.2, or upgrading from Forcepoint DLP version 8.6.0–8.8.1 to 8.8.2, must perform a hardening procedure to use FIPS, and must enable FIPS initially to maintain this configuration during future Forcepoint DLP upgrades. (For more information, see the Knowledge Base article "Hardening communication to FIPS in Forcepoint DLP 8.8.2".)
New classifiers: Greek AFM Number (Default) Greek AFM Number (Wide) Greek AFM Number Near Term IMEI Number (Default) IMEI Number (Wide) IMEI Number Near Terms IMEI-SV Number (Default) IMEI-SV Number (Wide) CUI Designation Indicator (Wide) CUI Designation Indicator (Default)	Greek AFM and IMEI numbers have been upgraded, modified, and joined to the ID Generic script classifiers. In accordance with the latest Department of Defense CUI Markings file, 2 new CUI classifiers were added.

Feature and platform support deprecation

Feature	Short description
Box discovery	Due to Box discovery deprecation, announced in version 8.7.2, new Box discovery tasks can no longer be created in Forcepoint DLP.
RMS decryption	RMS decryption is no longer supported, and is replaced by Microsoft Information Protection (MIPS) decryption.

New in Forcepoint DLP

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Data Protection Service integration with Forcepoint Email Security Cloud

With the integration of Data Protection Service, you can now extend your existing Forcepoint DLP data in motion policies to Forcepoint Email Security Cloud, which implements real-time inline policy enforcement, such as encryption or quarantine, for sensitive data sent to outbound emails by remote workforce. The Cloud Security Gateway portal is used to release email messages from quarantine.

Ensure that you have received the JSON file in your fulfillment letter to connect Data Protection Service with Forcepoint Security Manager and the Cloud Security Gateway portal. For more information about the integration between Forcepoint DLP and Forcepoint Email Security Cloud, see the Forcepoint DLP and Forcepoint Email Security Cloud Integration Guide.

New and updated policies and classifiers

- New rules, page 4
- Updated rules, page 4
- Deleted rules, page 5
- New classifiers, page 5
- Enhanced classifiers, page 6
- Deleted classifiers, page 6

New rules

- Controlled Unclassified Information:
 - Controlled Unclassified Information: Designation Indicator (Wide)
 - Controlled Unclassified Information: Designation Indicator (Default)

Updated rules

- Czech Republic PII:
 - Czech Republic PII: Rodne Cislo (Default)
 - Czech Republic PII: Rodne Cislo (Wide)
- Greece PII:
 - Greece PII: AFM Number (Default)

- Greece PII: AFM Number (Wide)
- Greece PII: AFM Number and Name (Default)
- Greece PII: AFM Number and Name (Wide)
- Slovakia PII:
 - Slovakia PII: Rodne Cislo (Default)
 - Slovakia PII: Rodne Cislo (Wide)
- Greece DPA:
 - Greece DPA: AFM Number (Default)
 - Greece DPA: AFM Number (Wide)
 - Greece DPA: AFM Number and Name (Default)
 - Greece DPA: AFM Number and Name (Wide)
- IMEI:
 - IMEI (Default)
 - IMEI (Wide)

Deleted rules

- IMEI:
 - IMEI: with proximity

New classifiers

Script classifiers

- Greek AFM Number (Default)
- Greek AFM Number (Wide)
- Greek AFM Number Near Term
- IMEI Number (Default)
- IMEI Number (Wide)
- IMEI Number Near Terms
- IMEI-SV Number (Default)
- IMEI-SV Number (Wide)

Pattern classifiers:

- CUI Designation Indicator (Wide)
- CUI Designation Indicator (Default)

Enhanced classifiers

Script classifiers:

- Slovak and Czech 10-Digit Birth Number (Default)
- Slovak and Czech 9-Digit Birth Number (Default)
- Slovak and Czech Birth Numbers (Wide)
- Slovak and Czech Birth Numbers Near Term

Pattern classifiers:

- CUI Portion Marking (Default)
- CUI Portion Marking (Narrow)
- CUI Portion Marking (Wide)

File-type classifiers:

- Microsoft Tape Format
- STL Binary Format

Deleted classifiers

Script classifiers:

- Greece: AFM Number (Default)
- Greece: AFM Number (Wide)
- IMEI (Default)
- IMEI (Wide)
- IMEI Number Near Terms

Installation and Upgrade

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For installation or upgrade instructions, see:

- Forcepoint DLP Installation Guide (PDF)
- Forcepoint DLP Upgrade Guide (PDF)

Operating system and hardware requirements

For the operating system and hardware requirements of Forcepoint DLP modules, see the <u>Deployment and Installation Center</u>.

For a step-by step guide to installing Forcepoint DLP, see the Forcepoint DLP Installation Guide.

Before you begin, open the Windows Control Panel and verify that the "Current language for non-Unicode programs" (in the Administrative tab of the Region and Language settings) is set to English. After installation, you can change it back to the original language.

The v8.8.2 Forcepoint DLP installer also installs Forcepoint Security Manager version 8.6.2, Forcepoint Email Security version 8.5.4, and Forcepoint Web Security version 8.5.4.

Upgrading Forcepoint DLP

Your data security product must be at version 8.5.0 or higher to upgrade to Forcepoint DLP 8.8.2. If you have an earlier version, there are interim steps to perform. See <u>Upgrading to Forcepoint DLP 8.8.2</u>.



Important

Customers upgrading to Forcepoint DLP 8.8.2 from any version earlier than 8.8.1 that supports DLP Cloud Applications must connect to Data Protection Service to support the DLP Cloud Proxy, DLP Cloud API, and Cloud Data Discovery channels. To connect to Data Protection Service, request a JSON file with tenant information from Forcepoint Support. If your Data Security Manager is already connected to Data Protection Service, you do not need a new file or any additional action. For more information, see *Configuring Data Protection Service* in the Forcepoint DLP Administrator Guide.

Supported operating systems

See the <u>Certified Product Matrix</u> for information about all supported platforms, including supported browsers.

Resolved and Known Issues for Forcepoint DLP

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A list of <u>resolved and known issues</u> in this release is available to Forcepoint DLP customers.

If you are not currently logged in to the Forcepoint support website, clicking the link brings up a My Account login prompt. Log in to view the list.

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