About this release

This document contains important information about the current release. We strongly recommend that you read the entire document.

McAfee® Data Loss Prevention Discover (McAfee DLP Discover) is a software-based network crawler that scans network file systems to identify and protect sensitive files and data. The software runs on designated Microsoft Windows servers and integrates with McAfee® ePolicy Orchestrator® (McAfee ePO®) for configuration, policy management, and scan analysis.
This release includes the following:

- McAfee® Data Loss Prevention (McAfee DLP) extension for McAfee ePO 9.4.0.73
- McAfee DLP Discover server package 9.4.0.605

The McAfee DLP 9.4.0 extension can be installed in McAfee ePO together with either McAfee DLP Endpoint extension 9.3.400 (9.3 Patch 4) or 9.3.500 (9.3 Patch 5).

On McAfee ePO 5.1.x, however, running McAfee DLP 9.4.0 side by side with McAfee DLP Endpoint 9.3.400 results in errors with queries and reports. In addition, the DLP Incident Manager and DLP Operational Events modules use the same names in both versions, which might cause confusion.

For these reasons, we strongly recommend upgrading to McAfee DLP Endpoint 9.3.500 extension when running extensions side by side in McAfee ePO 5.1.x.

Install the version 9.3.500 extension before installing the version 9.4.0 extension. Upgrading the endpoint client software to version 9.3.500 is not necessary.

Features

McAfee DLP Discover includes these main features.

Software-based installation
Install McAfee DLP Discover software on Windows servers, either on the physical system or as a virtual machine.

Native McAfee ePO configuration and management
McAfee DLP Discover is deployed to Windows servers running McAfee Agent. McAfee DLP Discover uses McAfee ePO to manage all functions and is unified with McAfee® Data Loss Prevention Endpoint (McAfee DLP Endpoint), sharing some definitions and rules, with classification capabilities aligned. A license key is required to use McAfee DLP Discover.

Repository support
Common Internet File System (CIFS) and SharePoint 2010 and 2013 repositories are supported for scans.

- Data centers scanning over WAN must install McAfee DLP Discover servers on the same data center LAN as the repositories being scanned. McAfee ePO can manage the McAfee DLP Discover servers over WAN.

Scan types
Available scan types are inventory, classification, and remediation scans.

Data analysis
McAfee DLP Discover uses a built-in OLAP data module to expose multidimensional data patterns for optimizing scans and improved data analysis.

FIPS
McAfee DLP Discover is FIPS compliant for supported Windows operating systems.

Role-based access control
Allow or deny specific users access to McAfee DLP Discover configuration.
Incident and operational events
View McAfee DLP Discover operational events and incidents generated from rules.

Compatible products
This release was developed for use with:
- McAfee® Agent 4.8.3 and 5.0
- McAfee® Application Control (formerly Solidcore) 6.1.3
- McAfee DLP Endpoint 9.4.0
- McAfee® Drive Encryption (formerly McAfee Endpoint Encryption for PC) 7.1 Patch 1
- McAfee ePO 4.6.8 and later, 5.1.1 and later
- McAfee® Host Intrusion Prevention 8.0 Patch 4
- McAfee® Policy Auditor 6.2.0
- McAfee® Risk Advisor 2.7 Patch 2
- McAfee® SiteAdvisor® Enterprise 3.5 Patch 2
- McAfee® Threat Intelligence Exchange (TIE) 1.0, 1.1
If you have TIE installed, you must set the reputation of these files to Known Trusted for McAfee DLP Discover to successfully install:
- INITDB.EXE
- PG_CTL.EXE
- POSTGRES.EXE
- POSTGRESQL-9.4.1-3-WINDOWS-X64.EXE
- PSQL.EXE
- UNINSTALL-POSTGRESQL.EXE
- McAfee® Virtual Technician 7.6.0.280
- McAfee® VirusScan® Enterprise 8.8 Patch 4
- VSCore (as part of McAfee DLP Endpoint, Host Intrusion Prevention, and VirusScan Enterprise)
The McAfee DLP Discover server package supports these Microsoft operating systems:
- Windows Server 2008 R2 Standard, 64-bit
- Windows Server 2012 Standard, 64-bit
- Windows Server 2012 R2 Standard, 64-bit
McAfee DLP Discover supports these VMware systems:
- VMware vSphere ESXi 5.0 Update 2
- VMware vCenter Server 5.0 Update 2

Installation instructions
The McAfee DLP Discover console is installed in McAfee ePO. The recommended installation of the server software package uses the McAfee ePO infrastructure for deployment to the network servers.
For information about installing McAfee DLP Discover, see the *McAfee Data Loss Prevention Discover Product Guide*.

**Known issues**

For known issues in this product release, refer to KnowledgeBase article **KB84510**.

**Find product documentation**

After a product is released, information about the product is entered into the McAfee online Knowledge Center.

**Task**

1. Go to the **Knowledge Center** tab of the McAfee ServicePortal at [http://support.mcafee.com](http://support.mcafee.com).

2. In the **Knowledge Base** pane, click a content source:
   - **Product Documentation** to find user documentation
   - **Technical Articles** to find KnowledgeBase articles

3. Select **Do not clear my filters**.

4. Enter a product, select a version, then click **Search** to display a list of documents.

**Product documentation**

Every McAfee product has a comprehensive set of documentation.

See this documentation for your product version:

- *McAfee Data Loss Prevention Discover Release Notes*
- *McAfee Data Loss Prevention Discover Product Guide*