



McAfee Host Data Loss Prevention Endpoints (“HDLP”)

HDLP-9.1.x

Quickstart Scope Definition Guidelines

McAfee Host Data Loss Prevention (“HDLP”) software protects enterprises from the risk associated with unauthorized transfer of data from within or outside the organization. Data loss is defined as confidential or private information leaving the enterprise as a result of unauthorized communication via channels such as applications, physical devices, or network protocols.

New Installation: 2 X MD-QS-SMB-4HR*

A McAfee Subject Matter Expert (“SME”) will remotely configure and deploy HDLP based on McAfee’s Best Practices.

- Review server and software requirements
- Install and Configure HDLP from the ePO Server:
 - Install the HDLP Extension
 - Install License
 - Add the HDLP deployment package to the ePO Repository
 - Deploy and enable the HDLP Agent to endpoints (up to 5)*
 - Create HDLP policies based on your environment (up to 5)*
- Test the HDLP policies to verify they are working properly.

Upgrading: 1 X MD-QS-SMB-4HR*

McAfee’s SME will perform the following tasks:

- Review server and software requirements
- Upgrade and Configure HDLP from the ePO Server:
 - Export current HDLP policies
 - Install the latest HDLP extension
 - Update the HDLP license
 - Add the latest HDLP deployment package to the ePO Repository
 - Install and enable the new HDLP Agent on endpoints (up to 5)*
 - Import and Modify HDLP policies (up to 5)*
- Test the HDLP policies to verify proper operation.

Optimization: 1 X MD-QS-SMB-4HR*

McAfee’s SME will perform the following tasks:

- Verify the HDLP software functions as expected.
- HDLP Features:
 - Control data transfer
 - Prove Compliance
 - Safeguard all layers within the infrastructure

- HDLP Framework:
 - Protect against data loss
 - Data inventory
- HDLP Categories:
 - Removable storage
 - Email
 - Instant Messaging
- Review current HDLP policies for compliance with McAfee Best Practices (up to 5)*
- Validate HDLP Policy Assignment functionality.
- Confirm availability of HDLP queries and dashboards.

Knowledge Transfer: 1 X MD-QS-SMB-4HR*

McAfee’s SME will perform the following tasks:

- Explain HDLP Features:
 - Control data transfer
 - Prove Compliance
 - Safeguard all layers within the infrastructure
- Explain the two principal mechanisms that enable HDLP:
 - Protect against data loss
 - Data inventory
- Explain HDLP Categories:
 - Removable storage
 - Email
 - Instant Messaging
- Explain policy creation and assignment based on the previous uses mentioned (up to 5)*.
- Review the available HDLP queries and dashboards (up to 5)*.

Session Requirements - before getting started: Client’s responsibility...

- Functional ePO environment based on McAfee’s recommended requirements
- McAfee Agent installed on the servers to be managed by HDLP
- Identify the names of the targeted clients
- List applications to be whitelisted (allow)
- Validate that all endpoints, databases and servers meet McAfee’s hardware and software requirements (See Product Guide)
- Validate that all applicable McAfee software licenses have been installed via Client’s valid grant number
- Perform necessary backups
- Indicate if there are any outstanding Service Requests/Trouble Tickets opened with McAfee Technical Support

*** Configurations and deployments exceeding these numbers will require additional sessions. Each remote session lasts up to 4.0 hours**