

**McAfee Policy Auditor for Desktops ("HPD")****HPD-5.3.x****Quickstart Scope Definition Guidelines**

McAfee Policy Auditor for desktops ("HPD") automates the processes required for internal and external IT audits. IT audits systems by comparing settings and software to information that describes the desired state of a system. When a system is audited, Policy Auditor provides a score, rating, and detailed information about how well the system conforms to its desired state. Get the appropriate service type below to ensure it is implemented and configured fast, cost-effectively and securely.

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

A McAfee Subject Matter Expert ("SME") will remotely configure and deploy HPD based on McAfee's Best Practices.

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

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

McAfee's SME will perform the following tasks:

- Verify the HPD software functions as expected.
- HPD Features:
 - Customize checking
 - Uses latest standard for compliance validation
- HPD Framework:
 - Streamline proof of compliance
 - Security Content Automation Protocol (SCAP)

○ HPD Categories:

- PCI DSS
- SOX
- GLBA
- HIPAA
- FISMA
- ISO 27001
- COBIT
- Review current HPD policies for compliance with McAfee Best Practices (up to 5)*
- Validate HPD Policy Assignment functionality.
- Confirm availability of HPD queries and dashboards.

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

McAfee's SME will perform the following tasks:

- Explain the HPD features:
 - Customize checking
 - Uses latest standard for compliance validation
- Explain the two principal mechanisms that enable HPD:
 - Streamline proof of compliance
 - Security Content Automation Protocol (SCAP)
- Explain HPD Categories:
 - PCI DSS
 - SOX
 - GLBA
 - HIPAA
 - FISMA
 - ISO 27001
 - COBIT
- Explain policy creation and assignment based on the previous uses mentioned (up to 5)*.
- Review the available HPD 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 HPD
- 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**