



McAfee Security for Email Servers ("GPS")

GPS-7.0.x

Quickstart Scope Definition Guidelines

Email is arguably today's most indispensable communication medium and one of the most mission-critical services in any business environment. Its ability to whisk a wide range of information payloads instantly across organizational, geographic, and political boundaries makes it both an essential tool and an extraordinarily security challenge—one that has grown increasingly urgent and complex over time. With today's ever-increasing email security risks, it is imperative that organizations information is protected against inbound and outbound threats. Get the appropriate service type below to ensure it is implemented and configured fast, cost-effectively and securely.

New Installation: 1 X MD-QS-SMB-4HR*

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

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

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

McAfee's SME will perform the following tasks:

- Verify the GPS software functions as expected.
- GPS Features:
 - Spam and Phish blocking
 - In-memory scanning
 - Content Filtering

○ GPS Framework:

- Advanced anti-virus technology
- Advanced spam management

○ GPS Categories:

- Attachment
- File names
- File types
- Subject line
- Message Body
- Message size

○ Review current GPS policies for compliance with McAfee Best Practices (up to 5)*

○ Validate GPS Policy Assignment functionality.

○ Confirm availability of GPS queries and dashboards.

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

McAfee's SME will perform the following tasks:

- Explain the GPS features:
 - Spam and Phish blocking
 - In-memory scanning
 - Content Filtering
- Explain the two principal mechanisms that enable GPS:
 - Advanced anti-virus technology
 - Advanced spam management
- Explain GPS Categories:
 - Attachment
 - File names
 - File types
 - Subject line
 - Message Body
 - Message size
- Explain policy creation and assignment based on the previous uses mentioned (up to 5)*.
- Review the available GPS 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 GPS
- Identify the names of the targeted clients
- 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**