



Quick Heal Exchange Protection 4.0

Customizable Spam Filter. Uninterrupted Antivirus Security.

Product Highlights

Built-in defense keeps your business communications and sensitive information secure from malware and spam attacks.

- Guards against known and unknown viruses, Trojans and threats.
- Multi-layered AntiMalware and AntiSpam capabilities.
- **Easy** configuration of content inspection rules.
- Manage alerts and guarantined items.

Features List

Quick Heal Exchange Protection 4 provides effective protection against malware and spam. Single console for configuration and effective management over mail servers.



Virus Scan

The robust antivirus scan engine detects viruses and other infections providing comprehensive network security. For improved virus identification, scanning may be initiated at any of the following levels: Transport Scan and Edge Transport Scan.

- ► Transport Scan Scans emails and attachments in transit. Acting as a "man-in-the-middle", it scans all internal, inbound, and outbound email communications.
- **Edge Transport Scan** Emails and attachments are scanned at the Edge transit. Scans inbound and outbound emails and attachments at the perimeter level.



AntiSpam

This feature provides the facility to set AntiSpam rules for all inbound and outbound emails. Rules can be set in compliance with your company security policies requirements or to restrict spam emails received.

- Cloud-based scanning of inbound and outbound emails.
- ▶ Reduces incidents of virus outbreaks and malicious attacks by detecting and dealing with the volume of spam.
- Set Blacklist and Whitelist as per the requirements.



Content Filtering

Smart criteria-based spam filter ensures effective scanning of suspicious emails. Content filtering of emails can be carried out based on sender or sender's domain, keywords used in the subject line, file type and file name in attachment, and words or phrases in the body text.

This feature also allows exclusion of specific email IDs from the filtering rule.



Schedule Scan

Setting a scan schedule facilitates scanning of mailboxes and public folders at fixed schedules. Multiple schedules can be defined to initiate scanning at convenient timings thereby simplifying IT security management.

This supplements other automatic protection features to ensure that your mailbox remains virus free.



Store Scan

This feature helps in configuring rules for scanning mailbox stores for viruses and Content Filtering policy breaches. This scan can be initiated manually.



Notification

This feature eases IT security management by notifying the administrators regularly on virus infections and company security policy breaches in the emails. Notifications include important system events such as license expiry and change of password etc.



Quarantine

Quarantine folder stores emails that breach company security policies. Emails that breach any web security policies e.g. any emails that meet the content filtering criteria or virus and spam emails are directed to the Quarantine folder.



Reports

This feature provides an in-depth view of all actions and events taken by the software. It also provides the option to save and download reports for future reference and analysis.

System Requirements

To use Quick Heal Exchange Protection, your system should meet the following minimum requirements:

Operating System requirements

- Microsoft Windows Server 2008 R2 Standard Edition
- Microsoft Windows Server 2008 R2 Enterprise Edition
- Microsoft Windows Server 2012 Standard
- Microsoft Windows Server 2012 Datacenter

Exchange Platforms

Microsoft Exchange Server 2013

Supported Exchange platforms for Edge Role

- Microsoft Exchange Server 2010 Service Pack 3
- Microsoft Exchange Server 2007 Service Pack 3 (Rollup 10 and later)

Browser Compatibility

- Internet Explorer (IE) 8.0 and later
- ► Firefox 3.6 and later
- ▶ Google Chrome 10 and later

Email Clients

- Microsoft Outlook client
- Outlook Web Access (OWA)
- Exchange ActiveSync
- POP3 and IMAP4

Hardware Requirements

▶ 1500 MB Disk space required for Quick Heal Exchange Protection 4.0 installation.

Other Requirements

- Internet connection to receive updates
- Microsoft SQL Server 2008 R2 or Microsoft SQL Server 2012 is required and should be installed in Mixed Mode Authentication
- ► IIS Version 6.0 & above (For standalone Management Console installation)