



Quick Heal Exchange Protection 3.0

Nimble Scanning. Continuous Security. Secured Business Communication.

Product Highlights

Layered approach to spam and malicious threats with agile scanning to provide continuous protection.

- Provides an in depth defense approach.
- ▶ Multi-layered AntiMalware , AntiSpam, and out of the box content filtering capabilities.
- ▶ Comprehensive and rapid scanning of emails with reduced resource usage.
- Intuitive scanning based on message attributes.
- Detailed reports for future reference and analysis.

Feature List

Quick Heal Exchange Protection 3.0 provides effective protection against malware and spams. It has an easy to use adminstration console that can be used as per the requirements.

Some of the important features of Quick Heal Exchange Protection 3.0 are:



Virus Scan

The robust virus scanning engine detects viruses and other infections. For improved virus identification, scanning can be initiated at any of the following three levels:

- ▶ Real Time Scan Scans and detects infected emails as soon as they are opened or accessed.
- ▶ Hub Transport Scan Scans emails and attachments at hub transit. Acting as a "man-in-the-middle", it scans all internal and outbound email flow.
- **Edge Transport Scan** Emails and attachments are scanned at the Edge transit. Scans inbound emails and attachments at the perimeter level. It deals with all inbound email flow.



AntiSpam

This feature provides the facility to set AntiSpam rules for all inbound and outbound emails. Rules can be set as per the requirement or according to the types of spam emails being received.

- 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

Out of the box content filtering capabilities with criteria based filtering. Filters emails based on various criteria such as sender or sender's domain, keywords in the subject line, file type and file name and words or phrases in the message body. This results in an effective identification and filtering of emails which violate policies.



Schedule Scan

Defining a scan schedule allows mailboxes and public folders to be scanned automatically at the specified time. Multiple schedules can be defined so that the scanning is initiated at your convenience. Additionally your mailbox can be scanned on-demand through the Store Scan feature.



Notification

The intuitive software notifies the Administrators in case of any critical events like virus infections or policy breaches in the emails, etc. It helps administrator to take appropriate action on time to avoid any further problems.



Quarantine

Quarantine folder stores emails which breach any policy for e.g. virus and spam email detections or any content filtering criteria being met.



Reports

Provides an in depth view of all actions and events taken. It also provides an option to export reports for future reference and analysis.

System Requirements

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

Operating System and Minimum System Requirements

Operating system requirement

- Microsoft Small Business Server 2008/2011
- Microsoft Windows Server 2003 (64-bit) Standard/Enterprise/R2 Standard/ R2 Enterprise Edition Service Pack 2
- Microsoft Windows Server 2008 (64-bit) Standard/Enterprise Edition Service Pack 1, 2 / R2 Standard/R2 Enterprise Edition

Exchange Platforms

- Microsoft Exchange Server 2007 Service Pack 1 (Rollup 4 and later) / Service Pack 2 / Service Pack 3
- Microsoft Exchange Server 2010 Service Pack 1 / Service Pack 2

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 3.0 installation.

Other Requirements

- ► Internet connection to receive updates
- ► IIS Version 6.0 & above(For standalone Management Console installation)
- .Net framework 3.5
- Microsoft SQL Server 2008 R2 is required and should be installed in Mixed Mode Authentication