



Symantec AntiVirus™/Filtering 3.0 for Microsoft® Exchange

Comprehensive and automatic virus protection for Microsoft Exchange servers

Unrivaled virus protection can now be extended to enterprises of all sizes running Microsoft Exchange, including Exchange 2000. New Symantec AntiVirus/Filtering 3.0 for Microsoft Exchange (formerly Norton AntiVirus for Microsoft Exchange) automatically detects and removes old and new viruses on Exchange servers, providing comprehensive, automatic protection—with minimal administrative oversight required. Using the latest Microsoft Virus Scanning API, Symantec AntiVirus/Filtering scans the email message body and attachments to provide maximum protection while minimizing the impact on network performance. Because administrators do not have to reinstall the scan engine to add new virus definitions, total cost of ownership is significantly reduced.

➤ **Delivers comprehensive protection against current and future viruses**

Symantec AntiVirus/Filtering for Microsoft Exchange uses exclusive scan and repair technologies to provide the most comprehensive protection against viruses—in all popular compression and encoding formats, including ARJ, CAB, LHA/LZH, LZ, MIME, UUEncode, and ZIP, and even those for which no definitions exist. With support for Microsoft Virus Scanning API 2.0, it scans and repairs all inbound and outbound email before any other process or client application takes place—thereby maintaining the performance, scalability, and integrity of the Microsoft Exchange 2000 system. And, by supporting Exchange 2000, Symantec AntiVirus/Filtering is an ideal solution for providing continuous virus protection as organizations migrate to the latest Microsoft technology.

➤ **Provides proactive antivirus filtering**

To maximize administrative response to new virus outbreaks, Symantec AntiVirus/Filtering allows administrators to automatically block emails by message size, subject line, attachment name, or file extension. By enabling proactive security, it provides protection from spam and against attacks like the Love Bug outbreak, while reducing the potential for network bottlenecks and storage problems.

➤ **Offers unmatched response**

Symantec AntiVirus/Filtering automatically sends suspicious files to the Quarantine Server for safe inspection. For unmatched analysis and response, Symantec AntiVirus/Filtering integrates Symantec's automated Digital Immune System™ technology, which enables administrators to forward suspicious files to Symantec Security Response, where 94 percent are resolved within 24 hours.

➤ **New features dramatically reduce TCO**

Symantec's extensible NAVEX™ scan engine allows administrators to incorporate new definitions without having to reinstall the software or interrupt essential Exchange services every time a new virus is discovered. Plus, several new features make Symantec AntiVirus/Filtering easier to administer and use, freeing up resources for other tasks and further reducing the cost of ownership. The Multiple Server Management Console allows administrators to remotely manage several Exchange servers, enhancing the scalability of the solution. Outbreak Notification functionality allows administrators to respond proactively to potential outbreaks before a virus has been identified and defined. And new Zero Maintenance Mode settings simplify configuration and management with pre-selected policy defaults.

KEY POINTS

- Supports Microsoft's latest Virus Scanning APIs and Microsoft Exchange 2000*
- Automatically detects and removes new and unknown viruses, including fast-spreading macro and polymorphic viruses
- Provides proactive content filtering to automatically block email by message size, subject line, attachment name, file extension, or content
- New Outbreak Notification functionality allows administrators to quickly respond before a new virus has been identified and definitions have arrived
- Scans message bodies to catch viruses like Kakworm that might otherwise be missed
- Updates automatically with new virus definitions from Symantec Security Response—the world's leading Internet security research and support organization
- Protects against new viruses without requiring reinstallation of software, reducing total cost of ownership
- Supports multiple Exchange servers as well as remote installation and centralized administration and alerting
- Minimizes configuration and management time with new Zero Maintenance Mode settings

*Note: For users of Microsoft Exchange 5.5, Norton AntiVirus 2.1 is included on the CD.

> Supports centralized administration from any location

With centralized installation and alerting through an HTML interface, administration is easy. Installation takes just minutes. Administrators can set different configurations for different servers, choose real-time, on-demand, or scheduled scanning, and have infected files repaired, quarantined, or deleted. Exclusive LiveUpdate™ software lets administrators get automatic updates with the latest virus definitions and deploy them from one location, updating the entire enterprise in minutes. Symantec AntiVirus/Filtering also generates customizable reports providing a wealth of useful data that can be exported to popular report formats.

> Backed by Symantec™ Security Response

To provide up-to-the-minute, around-the-clock protection, Symantec AntiVirus/Filtering is backed by Symantec Security Response—the world's largest team of dedicated experts working to identify and neutralize viruses. Symantec Security Response provides swift, global responses to virus outbreaks, proactive research on future threats, and ongoing education.

For more information about Symantec AntiVirus/Filtering 3.0 for Microsoft Exchange, visit <http://enterprisesecurity.symantec.com>

SYMANTEC ANTIVIRUS/FILTERING FOR MICROSOFT EXCHANGE IS A KEY COMPONENT OF SYMANTEC ENTERPRISE SECURITY. SYMANTEC ENTERPRISE SECURITY COMBINES WORLD-CLASS TECHNOLOGIES, COMPREHENSIVE SERVICES, AND GLOBAL EMERGENCY RESPONSE TEAMS TO HELP BUSINESSES RUN SECURELY AND WITH CONFIDENCE.

SYSTEM REQUIREMENTS

SYMANTEC ANTIVIRUS/FILTERING 3.0 FOR MICROSOFT EXCHANGE 2000

SERVER

- Windows 2000 Server or Advanced Server with SP2 or later
- Microsoft Exchange 2000 with SP1 or later
- 512 MB RAM for Microsoft Exchange 2000
- 95 MB available disk space to install, 120 MB for remote install
- 120 MB minimum available disk space for processing

CONSOLE

- Windows 2000 Professional with SP2 or Windows XP
- Internet Explorer version 5.01 or later
- 200 MB available disk space for installation

NORTON ANTIVIRUS FOR MICROSOFT EXCHANGE VERSION 2.1 FOR EXCHANGE 5.5

- Windows NT™ Server 4.0 with SP3 or later, Windows 2000 with SP1 or later
- Microsoft Exchange 5.0 or 5.5 with the latest Service Packs

(NOTE: You must have version 5.5 with SP3 to run NAV MSE 2.1 in VAPI or MAPI/VAPI combination mode.)

- 64 MB RAM minimum (128 MB for Exchange 2000)
- 20 MB available disk space for installation
- 50 MB minimum available disk space for processing
- Netscape® Navigator (version 4.X or later) or Internet Explorer (version 4.X or later), Java, and JavaScript (cookies must be enabled)
- Upgrade servers running Exchange 5.5 SP3 to the latest hotfix. Use Exchange version 5.5.2651.76 or later

WORLD HEADQUARTERS

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