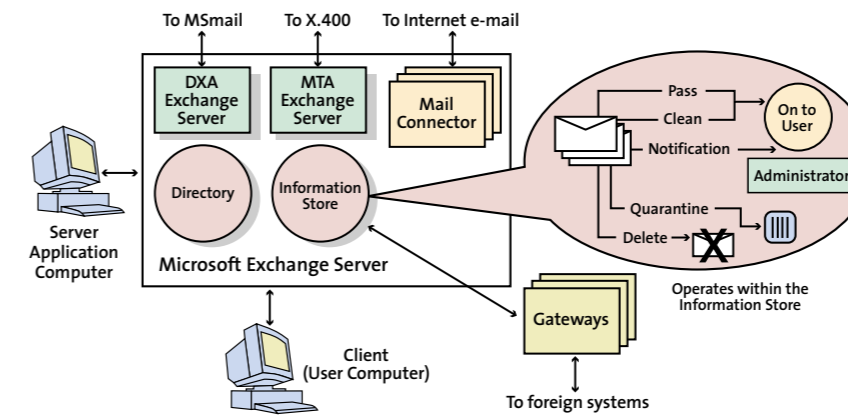


Redefining protection

As you use Microsoft Exchange Server to manage growing amounts of information, your Exchange servers and clients become increasingly vulnerable to virus and malicious code attacks that can cause entire networks to shut down. Network administrators don't have the time or resources to check and update the virus filtering for every individual computer within the company. But at the same time, as you become more dependent on the Internet, your data becomes more vulnerable. Since most viruses and malicious code are transmitted through messaging, it is important to provide a safety net.

ScanMail® for Microsoft Exchange is a highly scalable, multi-threaded/multi-process antivirus security product that installs on Exchange servers to enable comprehensive antivirus and security policies across the enterprise. ScanMail provides both real-time and on-demand virus scanning with central administration. The optional eManager adds spam blocking and content filtering to control problematic or inappropriate content. Trend Virus Control System™ (TVCS) manages multiple ScanMail Exchange servers from virtually anywhere — regardless of location or platform. In addition, ScanMail for Exchange is integrated at the management level with NetIQ AppManager for Trend Micro ScanMail for Exchange, which lets administrators manage ScanMail for Exchange under the same console as the rest of the NetIQ management suite.

ScanMail from Trend Micro is part of the Compaq Business Solutions for Exchange program. As the first to offer tested, complete solutions on the Compaq and Microsoft Exchange Server messaging platform, this program helps you enhance efficiency, improve workflow and realize greater productivity from your Exchange investments.



Trend ScanMail for Exchange Single-Instance Scanning

Flexible, scalable configuration and remote management

- > Lets administrators easily orchestrate the many layers of antivirus software needed at multiple Exchange servers to provide comprehensive enterprise protection
- > Reduces total administrative costs through ease of management
- > Provides Web and Windows interfaces for remote management
- > Runs scheduled scans: monthly, weekly, daily, or even hourly to fulfill individual requirements
- > Provides on-demand scanning of local or remote Exchange servers
- > Provides easy automatic pattern file, scan engine and patch updates through ActiveUpdate technology

E-mail content filtering

Trend Micro's eManager — an optional plug-in for ScanMail — is a powerful content management module that controls the type of data entering or leaving your network.

eManager:

- > Allows Exchange administrators to block unsolicited bulk e-mail (spam) from entering their network and to filter content of suspect messages

- > Provides traffic management for load balancing, as well as graphical reporting of network e-mail traffic (Windows 2000/NT only)

Performance monitor with a robust activity log

With ScanMail, you can view aggregate usage statistics, such as the total number of infected files cleaned or quarantined on the Exchange server.

The performance monitor:

- > Lets administrators analyze e-mail traffic to perform peak-hour filter management
- > Provides real-time performance and status reports of all ScanMail services and processes
- > Lets administrators easily track the source of problems and deal with them effectively through various logs — including Scan Event, Program Update, Backup, Quarantine, and Virus Logs
- > Validates total cost of ownership of antivirus for corporations through a Total Virus Report

Comprehensive management of Trend Micro content solution

Managing content security for multiple computing platforms can be a problem for administrators. Trend Micro has a solution for that: Trend Virus Control System. This Web-based management tool lets administrators configure, monitor and maintain Trend Micro's antivirus software enterprise-wide. It works across the network as a single management console, regardless of location or platform.

Other family members

InterScan Family —

Trend Micro InterScan VirusWall® provides high-performance, three-in-one, real-time Internet gateway protection against viruses and malicious code in SMTP, HTTP and FTP traffic.

ServerProtect —

ServerProtect® provides comprehensive antivirus scanning throughout networks for file servers running

Windows 2000/NT and Novell NetWare. Managed through an intuitive, portable Web-based console, ServerProtect provides centralized virus scanning, virus pattern updates, event reporting and antivirus configuration.

OfficeScan —

Trend Micro OfficeScan™ is a complete enterprise desktop antivirus solution for security administrators, designed for easy server-based deployment, automatic software updates and centralized reporting. OfficeScan provides ironclad desktop antivirus protection with unmatched manageability.

About Trend Micro, Inc.

Headquartered in Tokyo, Japan, with North American head offices in Cupertino, California, Trend Micro, Inc. designs award-winning products that have been chosen by Compaq, Check Point Software Technologies, Cisco Systems, ISS, Lotus, Lucent Technologies, Microsoft, Oracle, Sprint and others as part of their server security solutions.

Learn more

For more information about ScanMail, visit www.antivirus.com/compaq10steps.htm or call Trend Micro at 800-228-5651.

To learn more about Compaq Business Solutions for Microsoft Exchange, visit www.compaq.com/messaging

compaq.com

Compaq and the Compaq logo registered in U.S. Patent and Trademark Office. Microsoft, Windows and Windows NT are registered trademarks of Microsoft Corporation in the United States and other countries. All other product names mentioned herein may be trademarks of their respective companies. Compaq shall not be liable for technical or editorial errors or omissions contained herein. The information in this document is provided "as is" without warranty of any kind and is subject to change without notice. The warranties for Compaq products are set forth in the express limited warranty statements accompanying such products. Nothing herein should be construed as constituting an additional warranty.

Printed in the U.S.A. Project #14BD-0301A-WWEN Rel. #000/2001 00 00 0.0

© 2001 Compaq Computer Corporation

COMPAQ