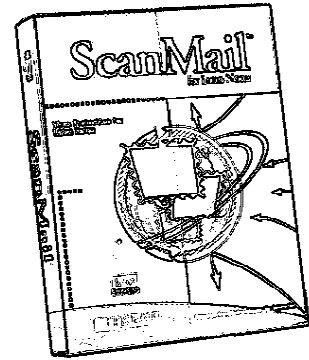


ScanMail™

for Lotus Notes

Keeps viruses out of your Lotus Notes environment



ScanMail™ for Lotus Notes is part of Trend Micro's integrated family of virus protection products that covers every access point – Internet gateways, groupware and Intranet servers, LAN servers and desktops.

- ▶ Scans and cleans mail and attachments in real time at the mail router
- ▶ Scans and cleans databases in real time
- ▶ On demand database scanning to clean existing infections
- ▶ Scans and cleans all modified data in real time during replication
- ▶ Detects and removes known and unknown macro viruses on the fly
- ▶ Functions as a native Notes server task
- ▶ Scans Web traffic on Domino servers
- ▶ Updates virus pattern files automatically
- ▶ Sends customizable warning messages to sender, recipient, and administrator
- ▶ Remote management from any Notes workstation
- ▶ Tracks infections through detailed Notes-format activity log

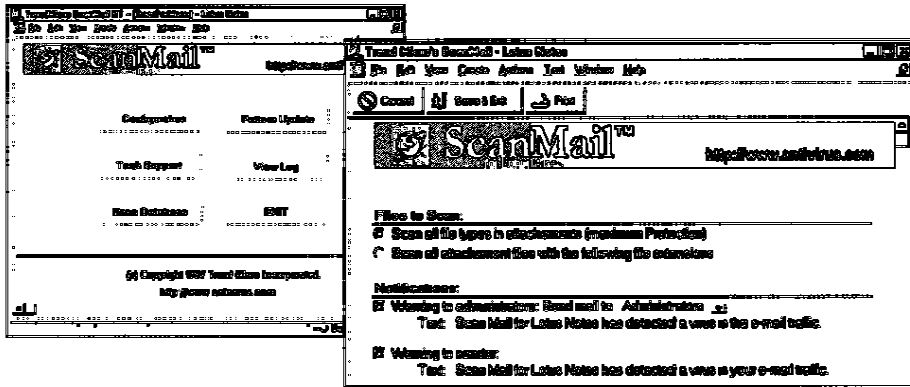
**INCLUDES AWARD-WINNING
PC-CILIAN PROTECTION
FOR YOUR DESKTOP**



Complete Virus Protection for the Enterprise

WWW-ANTIVIRUS.COM





Stop viruses from using your Notes environment as a distribution mechanism. ScanMail for Notes detects and removes viruses hidden in databases as well as e-mail and attachments before they are accessed from the desktop.

E-mail and Groupware – The New Virus Distribution Threats

Historically, the most common viruses have been boot sector viruses and the most common distribution method floppy disks. But macro viruses, the fastest-growing type of virus to appear, spread through shared document files. And how do most people share documents? Via e-mail and groupware.

ScanMail - The New Solution to the New Threat

ScanMail scans all e-mail, database and replication activity in real time. It's multithreaded for fast performance and decompresses files in PKZIP, LZEXE, ZIP2EZE, ARJ, LZH, PKLITE and Microsoft Compress formats.

E-Mail Scanning and Alerting

ScanMail's first action is to scan existing message attachments in mailboxes to root out any old infections. Thereafter, all incoming mail is scanned in real-time at the mail router, so mails with multiple recipients need to be scanned only once.

E-mails with clean attachments are given a 'safe stamp' to indicate that they are virus-free. If an infection is found, a customizable alert message is sent to the administrator, sender and recipient; the original message is not delayed. Infected files are cleaned automatically and sent on to the intended recipients.

Database and Replication Scanning

ScanMail monitors open/close events on the database, scanning immediately before the document is closed. Administrators can specify which databases are to be scanned, and users are prevented from overwriting a clean document with an infected version. All modified data is scanned during the replication process. On-demand database scanning is provided to clean existing database infections.

Scanning Capabilities

ScanMail uses both rule-based and pattern recognition technology to provide detection and removal capabilities for thousands of known computer viruses – including all viruses known to be 'in the wild'. ScanMail also incorporates the MacroTrap™ generic macro virus scanning engine, which detects and removes known and unknown macro viruses.

Automatic Virus Pattern Updates

Any virus scanner is only as effective as its **most recent** update, so obtaining frequent virus pattern updates is critical to maintaining a secure computing environment. ScanMail provides automatic updating which can be obtained via the web or distributed via replication to other Notes servers.

Flexible Configuration and Management

ScanMail's configuration interface is fully integrated with the Lotus Notes user interface so it's intuitive for Notes users. It can be configured to respond to virus incidents in several different ways: alert the system administrator; isolate the infected file for later cleaning or other action; or delete the infected file. Any workstation attached to a Notes server can be used to download and distribute virus pattern updates and consolidate virus log reports.

Robust Activity Log

ScanMail maintains a comprehensive and robust virus incident activity log in Notes database format which may be viewed by:

- Incident date
- User name
- Virus name (if known)
- Service type (e-mail, database or replication)
- Action taken (cleaned, moved, deleted)

Reports from different servers can be consolidated through Notes database.

System Requirements

Windows NT 4.0 or above with Lotus Notes Server 4.0 or above; other server platforms in preparation.



Complete Virus Protection for the Enterprise

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 more than 12 million users!**