ScanMail[®]

for Lotus cc:Mail

Stops viruses spreading through your cc:Mail network

ScanMail™ for Lotus cc:Mail 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 files attached to mail messages in real time
- Detects and removes known and unknown macro viruses on the fly
- ▶ Protects both LAN and Remote cc:Mail users
- ▶ Batch scanning capability for multiple remote post offices
- ► Supports multiple users logging into a single PC
- ► Sends customizable warning messages to sender, recipients, and administrator
- ► Installs and updates at the mail server automatically
- ► Tracks infections through detailed activity log
- Includes automatic distribution from server to workstations
- ▶ Provides centralized console administration







santiferi for contiferi		H	WWW-ANTIVIRUS.COM	
Wanning! A visus was fractal to the following earliest activations. The manager was tent from:		Seemidal Casaliguadan (1		
Fuzza : Othor Lee Batta : B/30/03 10:00 AM Subject : Secretical test Informat object; View manu		Man Kosar	Jos Macon	
		Peoppost		
emagri .da	XXVIOND_COXCEPT	BOLTHAR:	C-VCCRXUBILE VCCDATAI	
Asilon letten by Senati		You Pellon Pello	C VICARRALLY	Sépres
The infected the into in Administrates. The infec- flowed Administrates copie the macage com	on eligyaf all by the Seculial and the has been coul to give for author, teachiel wil authorations;			
- Capango Inco Bernilla	0:04000+00000+ 0 0000000>><000>>		s vid yelahmah yelah di nun i	: A Sebest
Don't Pentel Phase co - Scartiet Administral	d est 32 if you used telp.		١	

Keep viruses from using your cc:Mall network as a distribution mechanism. ScanMail for Lotus cc:Mail detects and removes viruses hidden in e-mail attachments before they can be activated at the desktop. Stop virus damage before it can start!

E-Mail - The New Virus Distribution Threat

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

New Threats Need New Solutions

Just as system vulnerability has moved from floppy disk to mail attachments, so system protection must move. E-mail traffic passes through the mail server directly to the desktop, bypassing traditional virus protection. While traditional desktop anti-virus software is still the most effective way to catch viruses on floppy disks, viruses in mail attachments cannot be detected by these products.

The New Solution to the New Threat

ScanMail is specifically designed to scan traffic passing through the cc:Mail server for viruses, either manually or at prescheduled intervals. ScanMail decodes UUENCODED and MIMED attachments and decompresses files compressed with PKZIP, ZIP2EXE, LZEXE, ARJ, LZH, PKLITE and Microsoft Compress. If a virus is found, it is isolated at the server for further action, and e-mail notification is sent to the sender, recipient, and administrator. The original e-mail message (minus its attachment) is delivered as normal.

Insures a Clean Start-up Environment

Use ScanMail to scan old message attachments in mailboxes to root out old infections. This function also comes in very useful when cleaning up an existing virus infection.

Transparent Virus Scanning

Once installed, ScanMail's virus scanning is transparent unless a virus is detected, at which point the sender, recipient(s), and administrator are notified by a special e-mail message.

ScanMail uses Trend's proprietary virus scanning engine, which incorporates both rule-based and pattern recognition technology to provide detection and removal capabilities for known and unknown

viruses. ScanMail also incorporates MacroTrap[™] Trend's patentpending generic macro virus scanning engine, which will detect and remove known and unknown macro viruses.

Robust Activity Log

ScanMail maintains a comprehensive and robust activity log detailing

- The origin of the file
- The name of the file
- The name of the virus (if known)
- · The date the file was received
- The destination of the file
- The action that was taken

Flexible Configuration

ScanMail's centralized installation means that the client piece required for full ce:Mail protection can be pushed out to the workstations automatically. It can also be configured to respond to virus detection incidents in several different ways:

- Alert the system administrator
- Isolate the infected file for later cleaning or other action
- Delete the infected file

And because it's installed on the mail server, there's no danger that users can disable mail scanning to sneak an unauthorized file past the system.

System Requirements

Server: Novell NetWare 3.x or above or Windows NT Server 3.51 or above. Banyan, LANtastic and DEC Pathworks networks are also supported but client piece installation cannot be automated in these environments.

Client: Windows 3.x, Windows 95, or Windows NT Workstation 3.51 or above.

cc:Mail: Lotus cc:Mail LAN and Remote 2.x through 6.x. DB6 and DB8 databases supported.



Complete Virus Protection for the Enterprise

20245 Stevens Creek Blvd., Cupertino, CA 95014 1-800-228-5651 / 408-257-1500, Fax: 408-257-2003

E-mail: trend@trendmicro.com

www.antivirus.com www.trendmicro.com

