

Trend Micro™ ScanMail™ for Domino™

Helps keep Domino™ environments free from viruses

PROBLEM

Sophisticated computer viruses can attack workgroup collaboration environments like Lotus Notes™ and Domino™, exploiting them to spread infection throughout a given network—consequently bringing vital communications to a halt. Viruses hidden within databases and email attachments can later emerge to infect key networked resources and disrupt the entire corporate messaging environment. Unwanted network traffic, such as spam email, can also overwhelm valuable network bandwidth and affect employee productivity.

STRATEGY

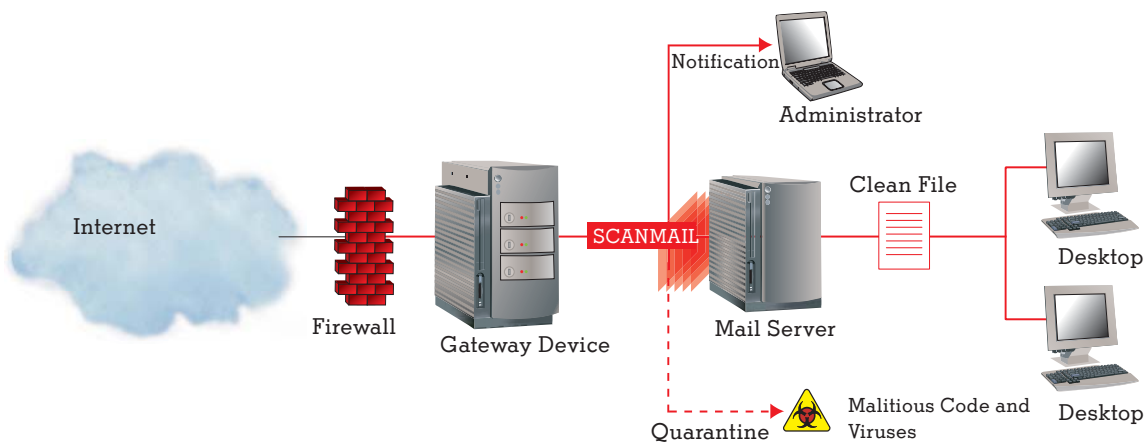
Trend Micro™ ScanMail for Domino™ offers comprehensive virus protection and content security for Lotus Notes™ environments, scanning for viruses hidden within databases and email attachments. The ScanMail for Domino Suite edition provides an added layer of protection through systematic content filtering and revolutionary anti-spam technologies. Unlike other security products, ScanMail for Domino was specifically designed for use as a Domino server application and is optimised for high-performance scanning.

“We hoped that we would find a vendor...responsive to our antivirus needs—both from the technical support side and in terms of more current and more frequent virus pattern and scan engine updates.... Trend Micro delivers on both fronts.... Trend Micro ScanMail fits into the Lotus Notes architecture better than other products. The product’s tight integration provides superior scanning speed and detection rates within the Lotus Notes framework.”

—Mike Littleton, Network Systems Engineer, Kelly Services

KEY BENEFITS

- Scans and cleans Lotus Domino mailboxes and databases without impacting Domino server performance
- Helps enforce corporate security policies through email filtering and file-type blocking technologies (ScanMail for Domino Suite edition)
- Helps reduce administrative burden through centralised management and customisable scheduling rules



Trend Micro ScanMail for Domino

protects end users from infected email. ScanMail for Domino blocks and removes infected email in real time; it prevents the infected message from reaching end users and notifies the administrator. At the same time, ScanMail filters help prevent inappropriate email content from entering or leaving the company via the email server.

Trend Micro™ ScanMail™ for Domino™

HIGH-PERFORMANCE SCANNING AND VIRUS ELIMINATION

- Offers multi-threading, maximizing its efficiency and minimizing impact upon Domino servers
- Combines pattern-recognition, virus behavior analysis, and rules-based technologies to detect and remove viruses hidden within database and email attachments
- Includes customisable virus alert capabilities, providing prompt notification of security dangers to administrators

FLEXIBLE CONFIGURATION AND MANAGEMENT

- Configuration choices may be shared between servers and server groups, reducing administrative effort
- May be managed remotely from any Lotus Notes workstation, web browser, or Domino administration client

CONTENT FILTERING AND ANTI-SPAM

- Includes modifiable content filtering and anti-spam functionalities, which may be applied according to organisational needs
- Proven heuristics and rules-based filtering helps prohibit unwanted content and email attachments before it can affect precious networked resources

NOTE: these features available only in ScanMail for Domino Suite edition

SUPPORTS TREND MICRO™ ENTERPRISE PROTECTION STRATEGY

- A key component of the Trend Micro Enterprise Protection Strategy, which provides Outbreak Prevention Services and Damage Cleanup Services to address mixed-threat attacks

SYSTEM REQUIREMENTS

Microsoft™ Windows™

- Lotus Domino™ version 5.0.11 or above, 6.0 or above, 6.5 and above
- Microsoft™ Windows™ NT version: Windows NT 4.0 with Service Pack 6a
- Microsoft Windows 2000 Server / Advanced Server with Service Pack 3
- Microsoft Windows Server 2003
- 256MB of memory; 512MB recommended
- 200MB available disk space for program files; 50MB available disk space on each partition
- Internet access (for component downloads)

Sun™ Solaris™

- Lotus Domino R5.0.11 or newer, 6.0 or newer, 6.5 or newer
- Solaris for SPARC 7.0 or newer
- SPARC 32- and 64-bit platforms
- 256MB of memory; 512MB recommended
- 155MB available disk space for program files (175MB recommended); 280MB for temporary files (300MB recommended); 60MB available disk space on each Domino server partition (80MB recommended)
- Internet access (for component downloads)

Linux

- Lotus Domino R5.0.11 or newer, 6.0 or newer, 6.5 or newer
- Red Hat™ Linux 7.2, Advanced Server 2.1 and 3.0
- Novell™ SuSE™ Linux 7.2, 8.0, and Enterprise Server 8.0
- UnitedLinux™ 1.0, powered by UnitedLinux 1.0
- Intel™ Pentium™ IV Processor 1.3GHz or higher
- 256MB of memory (512MB recommended)
- 125MB available disk space for program files (150MB recommended)
- 285MB for temporary files (300MB recommended)
- 50MB available disk space on each Domino server partition (60MB recommended)
- Internet access (for component downloads)

TrendLabs™

24X7 ANTIVIRUS SUPPORT

Trend Micro products are backed by timely, high-quality service from TrendLabs™, a global network of five regional antivirus research and support centers with an ISO9001:2000 and COPC-2000 Standards-certified headquarters. A team of more than 300 engineers and antivirus specialists operate around the clock to monitor virus activity, develop information on new threats, and deliver prompt, effective strategies. For more information about Trend Micro service and support, contact TrendLabs at www.trendmicro-europe.com/trendlabs.

ENTERPRISE PROTECTION STRATEGY

Trend Micro™ Enterprise Protection Strategy (EPS) is designed to deliver comprehensive protection at both application and network layers to proactively manage the outbreak lifecycle, from vulnerability prevention to malicious code prevention and elimination. Through coordinated delivery of Trend Micro's industry-leading products, services, and threat-specific expertise from TrendLabs™, EPS helps organisations minimise outbreak-related costs and damages.

TREND MICRO

Trend Micro, Inc., is a global leader in network antivirus and Internet content security software and services, focused on helping customers prevent and minimise the impact of network viruses and mixed-threat attacks through its award-winning Trend Micro™ Enterprise Protection Strategy. Trend Micro has worldwide operations and trades stock on the Tokyo Stock Exchange and the NASDAQ.

Trend Micro (UK) Limited

Pacific House
Third Avenue
Globe Business Park
Marlow
Buckinghamshire
SL7 1YL
England

Tel: +44 (0) 1628 400500

Fax: +44 (0) 1628 400511

www.trendmicro-europe.com

This datasheet contains general information and does not constitute advice on any specific technical matter. Whilst Trend Micro make every effort to ensure that the contents of this datasheet is accurate and up to date, Trend Micro does not accept liability for any technical inaccuracies contained within this datasheet. The information provided in this datasheet is subject to change without notice.

©2002 – 2004 by Trend Micro Incorporated. All rights reserved. No part of this publication may be reproduced, photocopied, stored on a retrieval system, or transmitted without the prior written consent of Trend Micro Incorporated. Trend Micro, the t-ball logo, eManager, ScanMail, Trend Micro Control Manager, TrendLabs and Trend Micro Outbreak Prevention Services are trademarks or registered trademarks of Trend Micro Incorporated. All other company and/or product names may be trademarks or registered trademarks of their owners. Information contained in this document is subject to change without notice.

[DS045MD041027GB]