



Antigen For Lotus Domino

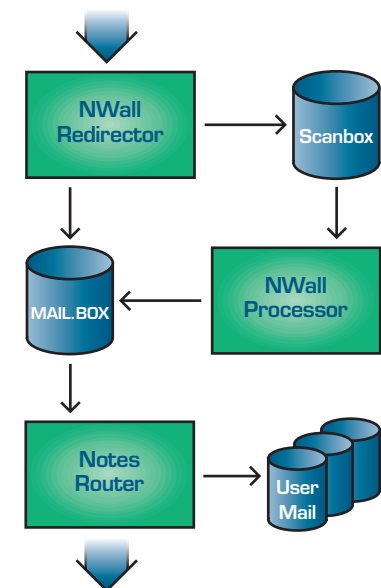
Advancing the Technology of Protection

Antigen for Lotus Domino. Lotus Notes gives your workgroups the power of collaboration. As Notes users share ideas, however, they also share the capacity to receive and distribute harmful viruses through e-mail attachments—corrupting your team’s valuable data and compromising your network. Lotus Notes users have a solution: Antigen from Sybari. Antigen is the anti-virus solution specifically designed to meet the security needs of Lotus Notes users. Antigen detects and removes viruses, including Notes-based viruses—before they reach mission-critical applications—without compromising the integrity of your groupware servers.

A Host of Powerful Features

Pre-emptive Protection. While traditional anti-virus products scan mail for harmful viruses after the file has reached a sensitive part of your network, Antigen takes the most innovative approach: it automatically scans and disables threats within mail attachments before they enter or exit the mail stream. It also pre-checks rich text fields and stored forms of Notes messages for malicious activity. With its proactive approach, Antigen stays one step ahead in detecting threats and providing your groupware users with maximum protection.

Transparent Search and Detection. Antigen’s NShield and NWall components work vigilantly in the background to seamlessly monitor, detect, and disable virus threats before they enter the system—including viruses that are introduced via Notes Mail or through replication. NShield executes “on-access scans” for any virus threats entering or moving through the Notes environment. NWall performs “on the fly” scanning and cleaning of documents as they enter or exit the mail stream. It’s compatible with all Notes MTAs, and Custom NWall Jobs can be created to implement advanced document routing applications.



NWall architecture minimizes performance degradation while maximizing real-time mail stream scanning reliability.



Antigen scans for security threats before they enter the mail stream.

Antigen uses multiple scan engines to provide greater protection with minimal impact on the Notes environment.

NScan feature provides “on-demand” and scheduled scanning.

NWall feature scans incoming and outgoing documents “on the fly.”

Domino R5 compatible.



Customizable content filters enable you to block unwanted messages from entering groupware environments.



Comprehensive Notification options insure that a select group is immediately alerted when a virus is detected.

ANTIGEN PROTECTS:

- Domino Servers release 4 and greater running on: Windows Advanced Server 2000, Windows NT 4.0, Windows 3.51 (Intel/Alpha), IBM OS/2, AIX, and Sun Solaris.
- Lotus Notes Clients release 4 and greater running on: Windows Advanced Server 2000, Windows NT 4.0, Windows 3.51 (Intel/Alpha), IBM OS/2, AIX, and Sun Solaris.
- Antigen is designed for 24/7 server uptime. Antigen is never off-line, even during self upgrades and virus signature file updates.

SYSTEM REQUIREMENTS

Domino Servers release 4 and greater running on: Windows Advanced Server 2000, Windows NT 4.0, Windows 3.51 (Intel/Alpha), IBM OS/2, AIX, and Sun Solaris.

Antigen is a registered trademark of Sybari Software, Inc. Other brand and product names are trademarks of their respective holders.

Remarkable Speed Combined with Incredible Performance.

Antigen's unique in-memory scanning technology allows it to scan faster while minimizing the operational impact on your mail server. All SMTP messages, Native Notes Mail, and web-based mail are scanned before routing and delivery.

Sophisticated Scanning Options. Antigen for Domino gives groupware environments a variety of features and options for enhanced performance.

- Real time In-Memory scanning of Domino's message stream, inbound and outbound, and full database protection.
- Antigen's intelligent redirector pre-analyzes file attachment properties to determine if attachments are capable of containing virus prior to scanning.
- Antigen's Multiple Scan Engine Manager integrates and deploys multiple anti-virus scan engines to provide maximum protection with minimal server impact.
- Designed for 24/7 server uptime, Antigen is never off-line, even during product upgrades and virus signature file updates. All configuration changes are applied immediately without having to recycle the Domino Server.
- Antigen scans and cleans e-mail messages before they are written to MAIL.BOXes.

Designed to Provide Maximum Performance. To minimize resource utilization and enhance scanning performance, mail attachments are scanned in memory instead of spooling files to disk. Antigen uses network resources efficiently by the single scanning of messages before they are routed to multiple recipients.

Antigen Content Management. Offers Domino Administrators the ability to set corporate-wide e-mail policy by managing attachment content. Enables the removal of various types of active content and/or filter or block files by type.

Automatic Updates. New virus signature file update can be automatically scheduled or manually pulled by the touch of a button to ensure that Antigen will detect and clean the latest viruses.

Notification and Quarantine Services. Antigen uses customized Notes messaging to notify administrators of virus incidents. Virus activity is monitored from the Antigen console and the Notes log. Antigen also uses a Notes database to act as a quarantine area for the analysis, processing and tracing of infected attachments.



SYBARI SOFTWARE, INC. 353 LARKFIELD RD. E. NORTHPORT, NY 11731
PHONE: 631.630.8500 FAX: 631.630.8550 E-MAIL: INFO@SYBARI.COM