

How can I increase protection in my Domino databases while maintaining system stability?

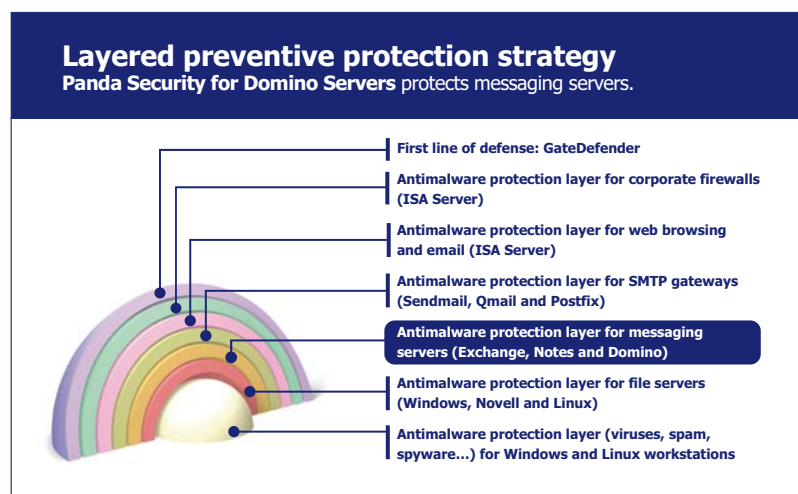
Companies develop critical applications for their business on Lotus Notes™ and Lotus Domino.

Panda Security for Domino Servers is the solution that protects your Lotus Domino messaging server from malware. With *Extension Manager* technology, **Panda for Domino** maximizes performance as it gains greater stability thanks to its total integration with Lotus Domino.

Combine robust protection against malware with the versatility of Domino messaging

Panda for Domino can detect, in memory and in real-time, viruses, worms, spyware, adware, phishing, dialers, jokes and hacking tools hidden in mail and IBM Lotus Domino™ document servers.

The **AdminSecure** administration tool offers remote management of the **Panda for Domino** protection, as well as control of suspicious files temporarily quarantined while awaiting the disinfection routine from Panda.



Main benefits

- Its customizable security policies help protect **corporate image**, avoid **finances** for failure to comply with regulations, prevent **industrial espionage**, data theft, etc.
- **Boosts** administrator and end-user **productivity**.
- **Maximizes** email communication **security**, preventing infections from spreading.

Key features

- **Complete antimalware protection** and content filtering by message subject and attachment.
- **High stability and total integration** with the router and IBM Lotus Domino™ document databases, thanks to Extension Manager technology.
- **Centralized** and remote **administration** in clusters and in multiple servers -including R7- without needing cross-certificates.
- Advanced technology for **disinfecting mail in transit**, maximizing data security and integrity.
- *VirtualFile* technology, which scans messages and databases in memory, offering **optimum server performance**.
- Customized **virus and filtering alert notification** and consolidated logs.



Complete content filtering and antimalware protection

Panda for Domino blocks threats that try to penetrate organizations via email, such as viruses, worms, Trojans, phishing, spyware, adware, dialers, jokes and hacking tools.

This solution complements the unrivalled detection of new malware by the *Genetic Heuristic Engine* (GHE) with a highly effective **content filter**. This increases employee **productivity** regardless of the client used (Notes™ or iNotes) by deleting dangerous or non-work related messages.

High stability and integration

Panda for Domino uses the multi-thread *Extension Manager* technology, recommended by Lotus. This guarantees system stability and total integration with databases and the rest of the Lotus Domino server tasks. It also prevents inconsistencies in databases and problems in system queues arising from Hook Driver technology.

Daily updates and centralized administration

The Panda Security solutions, including **Panda for Domino**, are installed and monitored in real-time thanks to the AdminSecure administration console. With AdminSecure, there is no need for administrators to manually create cross-certificates in each server before installing the protection.

It also lets you monitor the status of every workstation and server (including R7), and check that **Panda for Domino** automatically and transparently updates itself at least once a day. The updates are incremental, only downloading the signature of the malware that has emerged since it last updated.

Native scanning of mail in transit

The use of *Extension Manager* technology allows the **Panda for Domino** protection to scan email messages natively, directly in the mailbox (before it reaches the router): Thereby maximizing data security and integrity.

Panda for Domino also automatically deletes notes generated by viruses and worms that use attached files and social engineering to spread, without needing to be configured by the administrator. It also searches all parts of HTML notes for malware instead of scanning just the message text.

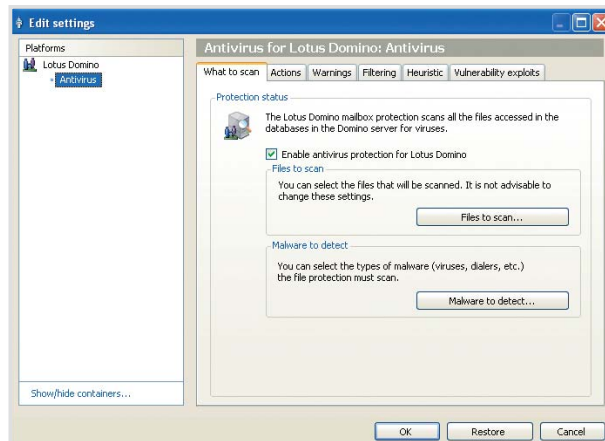
Optimized performance

Thanks to its *VirtualFile* technology, **Panda for Domino** is the only protection on the market to scan the messages and documents stored in IBM Lotus Domino™ servers in memory, without needing to write them to hard disk. This results in faster scan times, without violating database integrity rules.

Panda for Domino also allows the staggered scanning of the databases during replication, to prevent delays in the operation and the spread of threats to the servers.

Consolidated alerts and reports

A totally customizable and complete infection and filtering real-time alert message system, which can even send the results of on-demand scans of the server to the administrator via email.



This graphic report mechanism along with thorough consolidated registry logs makes **Panda for Domino** the ideal solution for controlling the security of mail platforms and associated applications.

Technical requirements

Pentium Processor 133 MHz (or master) with Windows NT Server 4.0 SP6a (or later), Windows 2000, Windows 2000 Advanced Server with Windows Server 2003. Lotus Domino 4.5.x (or later). 55 MB free space on the hard disk. 128 MB RAM or more. Domino Cluster.

Panda AdminSecure: Pentium III 800 MHz. 512 MB RAM. 512 MB hard disk. Operating systems: Windows NT4 SP6, 2000, XP, Vista 32/64 Bit, Server 2003.

"For most of our corporate clients availability, scalability and security are the key requirements for their systems."

Dr. Bernd Kosch, Vice-president of Corporate Alliances.
Fujitsu-Siemens Computers. SPAIN.



Remember **Panda for Domino** can be bought independently or as part of **Panda Security for Enterprise**.



Get your evaluation version of Panda Security for Domino Servers.
www.pandasecurity.com

PANDA
SECURITY