

▶ KASPERSKY ANTI-VIRUS FOR LOTUS® DOMINO®

Kaspersky Anti-Virus for Lotus® Domino® provides effective antimalware protection for IBM® Lotus® Domino® servers used in large-scale corporate networks with complex topology and heavy loads.

Groupware servers such as Lotus Domino are designed to perform tasks on different levels — from the exchange of email messages to hosting an organization's entire workflow system. Malicious programs penetrating a network via email can lead to the loss of business-critical data. Kaspersky Anti-Virus for Lotus® Domino® scans messages and documents on Lotus® Domino® servers, safeguarding a company's workflow from potential IT threats.

Application Highlights

ANTI-VIRUS ENGINE

Ensures stable, high performance with low impact on system resources.

SUPPORT FOR IBM LOTUS DOMINO 8.5

The application supports the most up-to-date versions of IBM® Lotus® Domino®.

SUPPORT FOR LINUX

The application supports Red Hat® 4, 5 and SLES 9, 10 SP2, 11.

CENTRALIZED MANAGEMENT OF SERVER CLUSTERS

The application allows different configuration profiles to be created and applied to all servers, without duplicating the settings on every server.

ADMINISTRATOR ROLE SEPARATION

The application is now capable of assigning different duties to the various administrators responsible for the operation of servers, making it possible to enforce internal IT security policies.

VMWARE READY

The application protects emails and documents on IBM® Lotus® Domino® servers installed on real and virtual (guest) operating systems.

▶ APPLICATION FEATURES

Effective anti-malware protection for all IBM® Lotus® Domino® objects

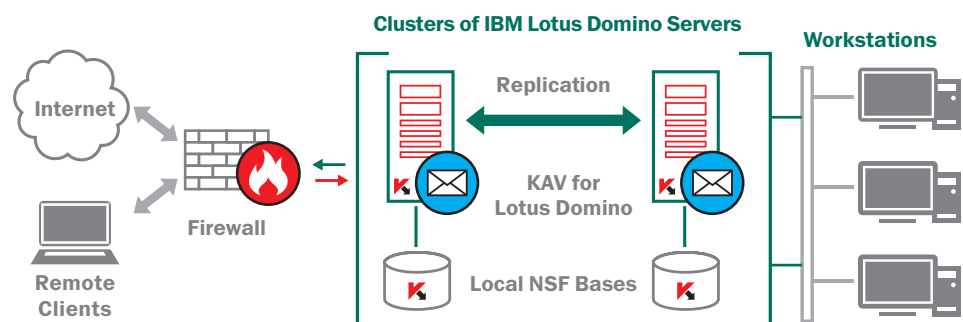
Real-time email scanning. The application scans messages, attachments (including packed and archived attachments) and OLE objects for viruses and other types of malware. All documents stored in the database can be scanned on demand by the administrator.

Scanning of databases, other objects and traffic during replication. The application performs antivirus scanning of email messages and all other Lotus Domino objects: databases and OLE objects, as well as traffic sent between Lotus® Domino® servers during the replication process, ensuring a company's entire workflow system based on Lotus® Domino® can be protected by the application.

Protection against malware outbreaks. If the application detects several events of the same type during a defined time period — e.g. one and the same virus has been detected several times — the administrator is notified about the potential threat of a malware outbreak and can stop the sending and receiving of email messages.

Backup. The application saves copies of infected, damaged and suspicious objects to backup storage, allowing important information to be restored in the event of an object becoming corrupted. A wide choice of search parameters is offered to make searching for an object in backup storage more convenient.

Flexible settings and scanning exclusions. The application can set scanning exclusions according to file type or the size of the scanned object and it is also possible to disable scanning of attachments and OLE objects. The administrator can define rules for the processing of attached files, e.g. only scanning attachments for malicious objects if they are not excluded on the basis of size or type.



Protection by Kaspersky Anti-Virus for Lotus® Domino®

Flexible administration

Distributed management of protection parameters.

The application supports the distributed storage of settings on all protected servers. This allows application settings to be saved in the event of the failure of one or more servers.

Replication of application statistics. The application supports the distributed logging of events and the storage of statistics on all protected servers.

Easy-to-use installation and management tools.

Application installation and management can be performed via a web interface or via the standard Lotus® Notes® interface. A full web interface enables the administrator to remotely install and manage the application from the most popular web browsers.

High performance

Automatic scalability. The application automatically modifies the number of scanning threads depending on the volume of traffic. The maximum number of threads is set by the administrator of the server.

Flexible architecture. The application's distributed architecture enables existing profiles to be easily transferred to new servers or network nodes if the number of servers changes.

Message tagging. A note saying that a message has been scanned and verified virus-free can be added to outgoing messages, which enhances trust.

Detailed reports. The administrator can monitor the operation of the application and the antivirus protection status with the help of comprehensive reports, or by viewing the event log via the application's interface. The frequency with which reports are generated as well as their content can be defined by the administrator.

Database updates. Database updates can be received from Kaspersky Lab servers on request, automatically according to a preset schedule or from a local public shared folder. The optimized updating procedure saves time for the administrator and reduces the amount of traffic required for updates.

Cross-platform support. On a multiplatform network (e.g. Windows® and Linux®), the application protects all mail servers equally and they work as a single system, regardless of the operating system installed on them.

Optimized use of system resources. The application scans objects in the server's operating memory without saving them to the hard disk. This allows the application to work faster and reduce server loads.

► SYSTEM REQUIREMENTS

Minimum hardware requirements

- Intel® Pentium® II processor
- 512 MB RAM
- 1 GB of free hard disk space
- Swap partition at least 2 times bigger than RAM

Supported operating systems:

- Microsoft® Windows® 2000 SP4 or higher
- Microsoft® Windows Server® 2003 x32/x64 SP4 or higher
- Novell SUSE Linux Enterprise Server 9,10 SP2,11
- Red Hat Enterprise Linux® 4, 5 SP3

Supported Lotus® Notes®/Domino® servers:

- Lotus® Notes®/Domino® versions 6.5, 7.0, 8.0, 8.5

► CERTIFICATIONS AND AWARDS



To learn more visit: www.kaspersky.com

KAV-Lotus-Domino/Version 0.1/Aug13/Global

© 2013 Kaspersky Lab ZAO. All rights reserved. Registered trademarks and service marks are the property of their respective owners. IBM, Lotus, Notes and Domino are trademarks of International Business Machines Corporation, registered in many jurisdictions worldwide. Linux is a registered trademark of Linus Torvalds in the United States and/or other countries. Intel and Pentium are registered trademarks or trademarks of Intel Corporation in the United States and/or other countries. Red Hat, Red Hat Enterprise Linux are registered trademarks of Red Hat, Inc. Microsoft, Windows and Windows Server are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries

KASPERSKY