



Advantages

Minimal TCO

Dr.Web for IBM Lotus Domino can run on a standalone server as well as on a partitions server or in Lotus Domino clusters. Copies of the anti-virus on different partitions run as separate processes in the RAM but use one database and the same executables. In this case, only one copy is subject to licensing which makes operation more flexible and lowers anti-virus protection costs.

Licenses and certificates

Dr.Web for IBM Lotus Domino complies with the highest security standards – the product is certified by Russia's Federal Security Service (FSB) and Federal Service for Technological and Export Control (FSTEC).

Ready for IBM Lotus

Dr.Web for IBM Lotus Domino has the Ready for IBM Lotus software mark and is included in the IBM Lotus Business Solutions Catalogue. The mark confirms the compatibility of **Dr.Web for IBM Lotus Domino** with Lotus Domino and its compliance with all IBM compatibility requirements.

Exceptional resistance to viruses

Dr.Web can be installed on an infected Lotus Domino server and is capable of curing it without resorting to any additional utilities. All databases can be scanned on demand right after the installation. To ensure maximum scanning efficiency, you can update virus databases prior to the virus check and use the latest virus definitions for scanning.

High-speed scan

The efficient organization of **Dr.Web for IBM Lotus Domino**, a special scanning algorithm, and flexible administration of the scanning process provide high-speed and resource-efficient scanning. The multi-thread scan enables the anti-virus to process simultaneously huge amounts of data. This advantage allows Dr.Web to run smoothly on virtually any server hardware.

Simple installation and flexible configuration

The deployment of **Dr.Web for IBM Lotus Domino** can be automated and easily controlled using administration scripts and detailed documentation. With the web interface, an administrator can use any browser (Internet Explorer, Firefox, and Opera) to control anti-virus operation. **Dr.Web for IBM Lotus Domino** provides a system administrator with abundant tools for flexible configuration of anti-virus actions performed after scanning a message and for sending notifications to a sender, recipient and system administrator upon detection of viruses.

Easy administration

Grouping allows different filtering parameters to be specified for different groups of employees, which contributes to faster deployment and easier maintenance. The same settings can also be specified for several groups by editing a corresponding profile.

Efficient filtering of junk mail without training

The built-in anti-spam lowers server workload and improves employee productivity. Filtering based on black and white lists allows certain addresses to be excluded from scanning, boosting efficiency.

Key features

- Scanning of all components of e-mails for viruses and spam, and filtering of spam real-time or as scheduled by an administrator;
- Filtering of spam including filtering of messages according to black and white lists;
- Anti-virus scan of documents in specified nsf bases;
- The manual scanner jobs launch-and-stop feature provides on-demand scanning of objects;
- Parsing of e-mails for further analysis;
- Curing infected messages and their attached files;
- Detection of malicious objects compressed with multiple archivers;
- Detection and neutralization of viruses disguised with unknown packers;
- Additional technology that can detect unknown threats increases the likelihood that the newest species of malware will be detected;
- Storage of infected and suspicious objects in the quarantine (accessed with Lotus Notes):
- Reports are generated using templates that are easy to read;
- Operation logging;
- Protection of its own modules from failures;
- Automatic updates.

Version for Windows

- OS: Windows Server 2000/2003/2008/2008R2 (32- and 64-bit):
- Lotus Domino v. R6.0 or higher;
- CPU Pentium 133 and higher;
- RAM 64 MB (128 MB recommended);
- Free disk space: 60 MB.

Version for Linux

- OS: Red Hat Enterprise Linux (RHEL) v. 4 and 5, Novell SuSE Linux Enterprise Server (SLES) v. 9 and 10 (32-bit only);
- Lotus Domino v. R7.x;
- CPU Pentium 133 and higher;
 - RAM 64 MB (128 MB recommended)
- Free disk space: 50 MB.

Licensing

License types

- Per number of protected users, where the number of users is unlimited.
- Per server license unlimited scanning of server e-mail traffic for as many as 3,000 protected users.

Dr.Web for IBM Lotus Domino can be purchased as a separate product or as a component of **Dr.Web Enterprise Security Suite**. In the latter case, the license also covers the Control Center of **Dr.Web Enterprise Security Suite** and the Anti-spam.

A license for **Dr.Web for IBM Lotus Domino** may also include the SMTP proxy as an additional component. Using these products together improves general network security and reduces the workload of local mail servers and workstations.

License options

■ Anti-virus	Anti-virus + Anti-spam
Anti-virus + Control Center	Anti-virus + Anti-spam + Control Center
Anti-virus + SMTP proxy	Anti-virus + Anti-spam + SMTP proxy
Anti-virus + Control Center + SMTP proxy	Anti-virus + Anti-spam + Control center + SMTP proxy

Dr. Web for IBM Lotus Domino is also included in low-cost bundles for small and medium companies.

Doctor Web

Doctor Web is a Russian anti-virus vendor with a software development record dating back to 1992.

3d street Yamskogo polya 2-12A, Moscow, Russia, 125124

Phone: +7 (495) 789-45-87 Fax: +7 (495) 789-45-97