



Dr.WEB®

**for Microsoft Exchange
Server 2000/2003**

Benefits

Multi-thread scan ensures high performance and stability of the solution

High scan efficiency provided by an ability to scan objects saved in a memory buffer

Origins Tracing™ non-signature search technology is used to detect unknown viruses

Support of over 1000 packers

Scanning for viruses in archives with any nesting level

Scalability

Low system requirements

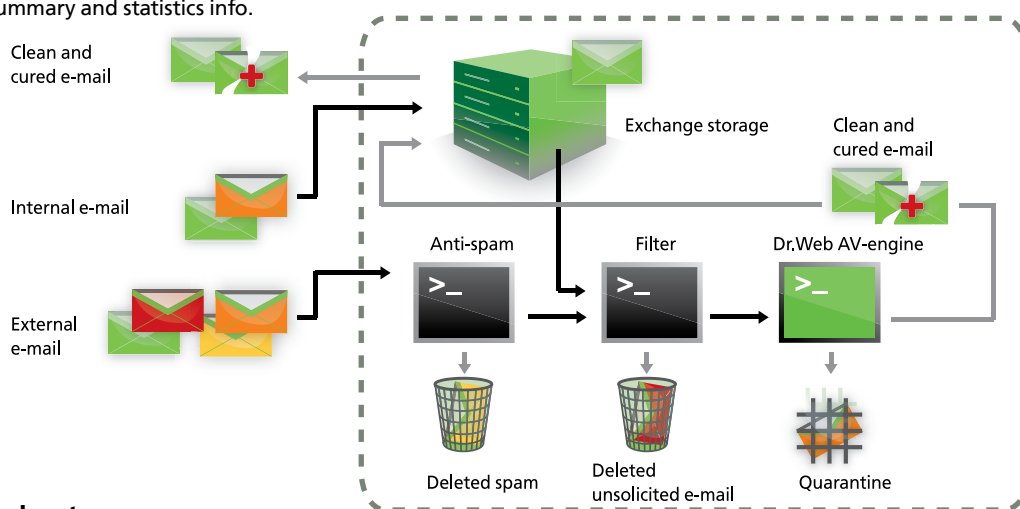
Easy installation and configuration

Dr.Web® for Microsoft Exchange Server 2000/2003

Dr.Web for Microsoft Exchange Server 2000/2003 is an efficient tool to protect e-mail traffic from viruses, spyware and spam. **Dr.Web for Microsoft Exchange Server 2000/2003** scans on-the-fly incoming and outgoing mail, monitors user mail boxes and checks files stored in shared directories for viruses. It can also scan e-mail traffic that is routed through Microsoft Exchange Server.

Key features:

- Scans incoming and outgoing e-mail;
- Blocks and moves infected and suspicious objects to the quarantine;
- Sends notifications and virus alerts to an administrator and users;
- Logs all activities and collects operating statistics;
- Automatically updates virus databases;
- Filters out spam;
- Filters e-mail using various criteria;
- Adds text to outgoing messages when necessary;
- Provides summary and statistics info.



□ One control center

Administration of Dr.Web for Microsoft Exchange Server 2000/2003 is performed using a central management console built in Microsoft Management Console (MMC). It helps an administrator to centrally manage all components of anti-virus protection, to monitor status of all protected hosts, to receive virus alerts and configure automatic response to such events, as well as substantially reduces time spent on administration.

□ Groups and group management

Dr.Web for Microsoft Exchange Server 2000/2003 is easily scaled depending on a network size and topology. Grouping makes administration of anti-virus protection much easier. Individual settings can be specified for each group. Editing the group profile allows to apply the same settings to several groups.

□ Reprioritizing during the scanning

A message stored in a folder gets a low scan priority. If the message is being opened, it gets the highest priority. The outgoing message is processed by the anti-virus before the mail client which ensures complete and reliable security of a system. Dynamic priority for a message and a two-way scanning provide high level of security and low system load.

□ Efficient spam filtering

The VadeRetro library is used to filter out undesired messages from company e-mail traffic. The library is constantly updated which increases filtering quality. The anti-spam analyzer module is a stand-alone application that doesn't require connection to a server or to a database. The anti-spam doesn't require tuning or setup; it starts working effectively as soon as the first message is received. Different detection technologies used for different types of unwanted e-mail provide high detection rate. Language-independent analysis helps detect a spam regardless of the message language.

□ E-mail filtering using various criteria

A set of rules can be created to filter out messages that are surely undesired. Rules can be based on a name or extension of an attached file, its size or on a number of recipients. The filtering is performed before actual scanning for spam and viruses and, consequently, also reduces system load.

□ Adding text to outgoing messages

If necessary an administrator may configure adding specified text to all outgoing messages of a company (e.g. advertising or liability disclaimer). Text can be specified both for plain text messages and for HTML messages.

□ Quarantine

Incurable and suspicious objects can be placed to the quarantine, located on a scanned server in a mailbox specified during installation. Later an administrator can save them to a disk or delete. Originals of suspicious messages are stored separately until deletion.

Global updating system

- ❑ Dr.Web Virus Monitoring Service collects virus samples all over the world.
- ❑ Updates are received from several servers located in various parts of the globe.
- ❑ «Hot» add-ons are released immediately after an emerged threat has been analyzed.
- ❑ Every update is tested over a huge number of clean files before it is released.
- ❑ Dr.Web virus database is the most compact one. It makes scanning process faster, saves time and system resources and allows instant updating. Just one entry in Dr.Web virus database provides detection of hundreds or even thousands of similar viruses.
- ❑ Virus databases and programme modules are updated automatically.



Dr.Web for Microsoft Exchange Server 2000/2003 screenshot

Technical support

While a licence is valid a customer can use Doctor Web, Ltd. support services free of charge. They include:

- ❑ Unlimited number of requests via a web-form in the Support section of the company web-site <http://support.drweb.com/>;
- ❑ Free updating of Dr.Web virus databases;
- ❑ Free upgrading of Dr.Web programme modules;
- ❑ Unlimited number of distributions' downloads;
- ❑ Free access to the knowledge base;
- ❑ Dr.Web users' forums.

System requirements

Software: Microsoft Windows 2000 Server, Windows 2000 Advanced Server; Windows Server 2003 R2, Windows Server 2003 Standard Edition, Windows Server 2003 Enterprise Edition. For Windows Server 2003 SP1 is required. For Windows 2000 Server SP4 and Windows Installer 3.1 (KB893803) is required.

Free disk space: 20 MB for installation directory.

Licencing

The product is licenced per number of users. 1, 2 and 3 year licences are available.

Licence options:

- ❑ Anti-virus;
- ❑ Anti-virus+Anti-spam.

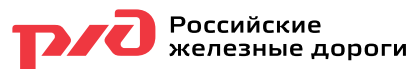
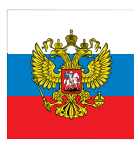
About Doctor Web

Doctor Web is a Russian IT security solutions developer Dr.Web anti-virus solutions have been developed since 1992, they have always shown perfect results of malicious programmes detection and comply with international security standards. Various certificates and awards and a lot of customers all over the world can be seen as a clear evidence of the utmost trust to the products of the company.

There are few anti-virus vendors in the world that have their own technologies for detecting and curing malware, a virus monitoring service and analytical laboratory. It provides a rapid response to latest threats and allows to solve any problems of our customers in a few hours.

Large enterprise-network experience

Customers of Doctor Web include large and well-known companies: Russian and, international banks, state and educational institutions, research departments with dozens of thousands computers in their networks. Highest government institutions and oil and gas companies of Russia entrust their information security to Doctor Web.



Dr.Web is a registered trademark of Doctor Web



125124, Russia, Moscow, 3-ya ulitsa Yamskogo polya 2-12A
Tel: +7 (495) 789-45-87
Fax: +7 (495) 789-45-97
<http://www.drweb.com>
<http://www.freedrweb.com>
<http://www.av-desk.com>