



Dr.WEB®

Enterprise Suite

**Centrally managed protection
of corporate networks**

Benefits

**Centrally managed protection of
Windows workstations, Windows
file servers and Unix mail servers**

High scalability

**Grouping and flexible
administration**

Low-cost administration

**Maximal automation of anti-virus
routines**

**Rapid adjustment of security policies
in a dynamic corporate network
environment**

Defend what you create

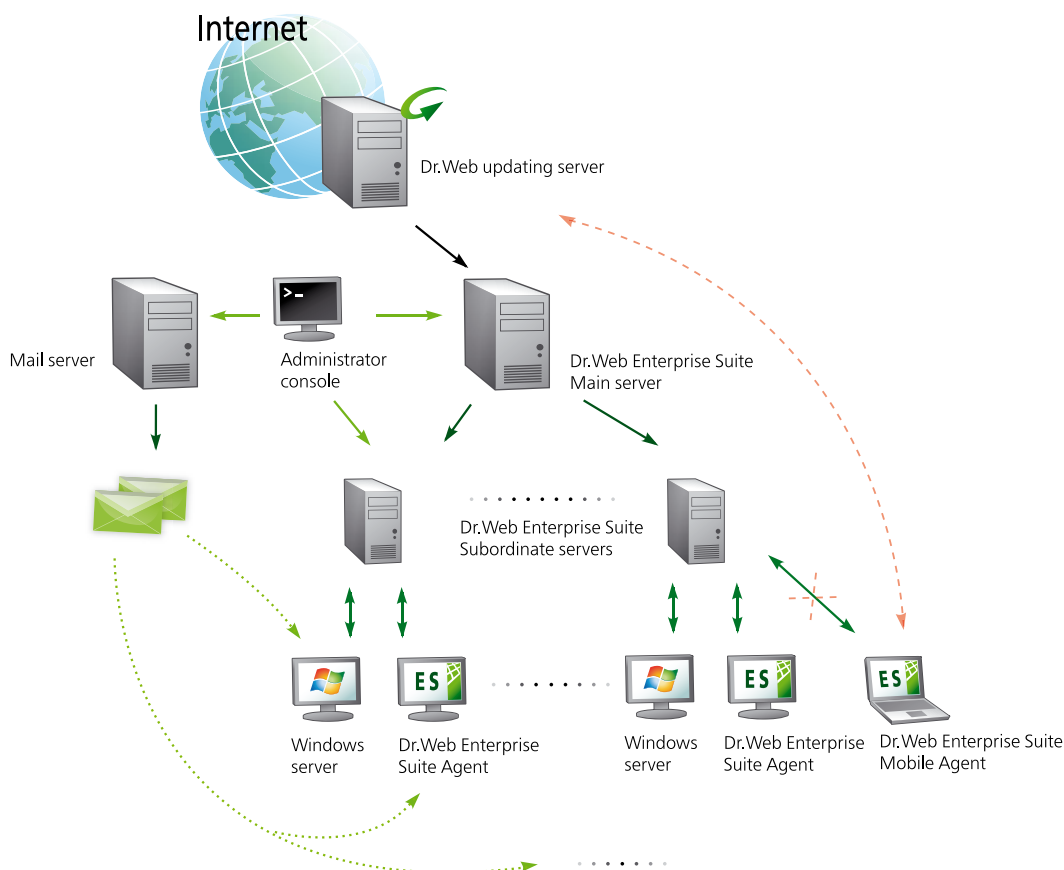
Key features

- Centrally managed anti-virus protection of workstations and Windows file servers.
- **New!** Centrally managed anti-virus protection of a mail server (if a license for Dr.Web anti-virus for Unix mail servers (MailD-based) is purchased).
- Remote centralized installation (for computers running Windows 2000/XP/Vista).
- Centralized configuration and updating of anti-virus software.
- Administration of an anti-virus network and collection of related information from inside the network as well as remotely over the Internet. (**New!** Web Administration Interface).
- Centralized assignment and cancellation of jobs for agents installed on workstations (optional).
- Centralized collection and analysis of statistics on virus events from all protected computers.
- When necessary providing anti-virus configuration rights to users.

Unique features of Dr.Web Enterprise Suite

- A network can be deployed using a Windows-server as well as a Unix-server – a feature unavailable in other corporate anti-virus solution.
- Multi-server anti-virus network.
- Simultaneous support of several network protocols (TCP/IP, IPX/SPX, NetBIOS) so an anti-virus network can be deployed in an existing network of any topology.
- IPv6 support.
- Installation of the agent anti-virus software on an infected machine with high curing probability.

Dr.Web Enterprise Suite is a client-server solution. The client software is installed on protected workstations, including the servers.



Anti-virus server

Provides centralized administration of anti-virus protection including:

- deployment;
- virus databases and programme modules and components update;
- network status monitoring;
- virus event alerts;
- collecting statistics.

Updates for anti-virus agents including virus databases updates are downloaded by an anti-virus server, which significantly reduces Internet traffic and doesn't require manual configuration of updating for workstations.

Agents are installed on workstations in one of the following ways:

- manually using the drwinst network installer;
- remotely using Network Browser of the ES-console;
- using the Active Directory.service.

Anti-virus agent

This component of **Dr.Web Enterprise Suite** is installed on all computers in a protected network including a machine that runs the anti-virus server.

An anti-virus agent performs the following functions:

- receives and sends information required for functioning of an anti-virus network;
- ensures proper functioning of the anti-virus on each workstation;
- performs tasks assigned by the server or by a user of a workstation;
- generates reports on virus events and sends other important information to the anti-virus server.

Anti-virus console

Dr.Web Enterprise Suite console is a visual configuration and management tool in a single, unified graphical interface, available anywhere in the world and anytime to help administrators manage thousands of protected clients in geographically dispersed environment.

The console can be installed on a computer running almost any OS. The console running under Windows or MacOS can be used to connect to an ES-server running on a Linux machine in order to configure parameters.

Dr.Web Enterprise Suite Console can be launched even from outside a protected network. Data encryption used during communication between the components of the system ensure secure administration of an anti-virus network via the Internet from any part of the world, even from non-protected Internet connection.

Dr.Web Enterprise Suite console:

- features tools to schedule scanning and updating of virus databases and programme modules;
- provides an easy administration of complex dynamic environment of an anti-virus network;
- increases administrator labour productivity;
- reduces operating costs;
- provides maximum automation of processes;
- allows to perform daily routines – reconfigure key parameters of the anti-virus server or the group of anti-virus agents, change settings and set tasks – in just minutes, without any extensive time commitments.

Web Administration Interface

Web Administration Interface doesn't require the java-console or any additional software installed and can be accessed using any popular browser. It enables a system administrator to control operation of all anti-virus services from any computer and solve emerging problems in a timely manner. If several administrators maintain operation of the anti-virus network, they can use the Web Administration Interface instead of the console.

Grouping

For easier administration of an anti-virus network grouping is used. Several **Dr.Web Enterprise Suite** servers with complex structure of interaction between them can be grouped with a separate SQL-server for data storage providing exceptional scalability of **Dr.Web Enterprise Suite**.

Grouping of workstations allows to specify settings for all workstations by one command only and initiate execution of certain tasks at all workstations. Each group can have its own updating policy associated with it. This allows the network administrator to spread the load on the network and library server during the update.

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 Enterprise Suite updating system

- Workstations in a network retrieve virus databases updates from a library which significantly reduces Internet traffic.
- The server receives updates and instantly distributes them between workstations; no additional configuration or updating schedule is required.
- Updates can be tested on a group of computers before they are distributed in a network.
- Disabling updates by a user can be blocked.
- No system restart is required after the update.
- All or selected components of **Dr.Web Enterprise Suite** can be updated.

Threat alerts

Logging option is available for all components of an anti-virus network. The logging details level can be easily configured. There is an alert system that notifies an administrator if an issue arises in the network. Notifications can be displayed in the administrator console or sent by e-mail.

- Alert message text can be customized.
- Alert delivery tools: e-mail, SMS, pager.
- Special alert icons.
- System warnings.
- Virus attack alerts.
- Scanning results report displays cured and deleted files.

Reports

- Viewing log-files in the console;
- Exporting log-files to CSV, HTML, XML file;
- Configurable logging verbosity;
- Graphical reports;
- Anti-virus activity reports;
- Reports pointing out vulnerable workstations;
- Reports on detected viruses, virus data can be arranged by a the type of a virus;
- Scanning error reports;
- Reports displaying components that are running on a protected workstation;
- Reports on abnormal behaviour of a workstation;
- Reports stating workstations that have been disconnected form the anti-virus server for a while;
- System login reports.

Technical support

While a licence is valid a customer can use Doctor Web 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/new/>;
- 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 (<http://support.drweb.com/faq/>);
- Dr.Web users` forums.

The widest range of supported OS!

Server: Windows NT 4.0/2000/XP/2003, Linux, Free BSD (6.2-7.1), Solaris (x86).

Agent can be installed on computers running Windows 95 OSR2/98/Me/NT 4.0/2000/XP/Vista.

Database server: Oracle, PostgreSQL, Microsoft SQL Server or Microsoft SQL Server Compact Edition, or any database with SQL-92 support via ODBC

Licensing

Dr.Web Enterprise Suite is licenced per number of workstations connected to the anti-virus server. 1, 2 and 3 year licences are available.

Licence options:

- **Dr.Web Enterprise Suite;**
- **Dr.Web Enterprise Suite + Dr.Web anti-virus for Microsoft Windows file servers.**
- **Dr.Web Enterprise Suite + Dr.Web anti-virus for Unix mail servers (MailD-based)**

License types:

- Comprehensive protection (anti-virus, anti-spyware, anti-rootkit, anti-spam, HTTP monitor, Office control)
- Anti-virus

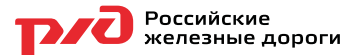
About Doctor Web

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 products of the company.

Doctor Web is one of the few anti-virus vendors in the world that owns its technologies for detecting and curing malware, has its own virus monitoring service and analytical laboratory. This provides a rapid response to latest threats and allows to solve any problems of customers in a few hours.

Large enterprise-network experience

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



© Doctor Web, 2003 – 2009

125124, Russia, Moscow, 3-ya ulitsa Yamskogo polya 2-12A

Tel: +7 (495) 789-45-87

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

www.drweb.com

www.freedrweb.com

www.av-desk.com