



Remote centralized curing for Windows workstations and servers (even if running anti-virus software from another vendor) in a local network of any size.

If computers in your network run an anti-virus from another vendor but you doubt its efficiency, run **Dr.Web CureNet!** without installation while your anti-virus is still installed. You can scan all hosts in the network and cure them if necessary. Dr.Web scanners for Windows are distributed between target machines and remove themselves as soon as scanning is completed. **Dr.Web CureNet!** can be launched even from a USB data-storage device.

Key features:

- Cure Windows workstations and servers
- Quality-test for anti-viruses from other vendors
- Additional level of protection

Benefits

- **Dr.Web CureNet!** can operate in networks that do not have access to the Internet.
- A special data transfer protocol for TCP-IP networks supports special traffic compression algorithms providing low **Dr.Web CureNet!** downloading traffic.
- It doesn't depend on Internet connection – scanner distribution and scanning speed doesn't depend on the Internet connection bandwidth.
- **Dr.Web CureNet!** doesn't require a running server or any additional software. It doesn't interrupt business routines and therefore conforms to established server security policies.
- Complete confidentiality – **Dr.Web CureNet!** doesn't exchange information with a Doctor Web server, a scanning report is generated on the computer of your system administrator and is never sent to Doctor Web.
- You can retrieve latest virus definitions when **Dr.Web CureNet!** is already running.
- Even an inexperienced system administrator can work with **Dr.Web CureNet!**
- The administrator can monitor the scanning process real-time using the **Dr.Web CureNet!** Console.

Supported OS

Master

- Any computer running Windows 2012/8, 8.1 (Professional/Enterprise)/2008 SP2/7 (Professional/Enterprise/Ultimate)/2008/Vista SP1 (Business/Enterprise/Ultimate)/2003 SP1/XP Professional SP2 (32- and 64-bit architecture)
- Free RAM: at least 360 MB.
- Free disk space: at least 200 MB.
- A TCP/IP connection to all target hosts.
- Internet access: to update the virus databases and components of Dr.Web CureNet!.

Scanner

- Any PC running MS Windows XP Professional and later versions, except for Windows® Server 2003 x64 Edition and Windows® XP Professional SP2 x64 Edition
- Free RAM: at least 360 MB.
- Free disk space: at least 200 MB.

Licensing

The utility is licensed per number of workstations (at least 5) for 1, 2, or 3 years.

Defend what you create



© Doctor Web,
2003 – 2015

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

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

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

www.drweb.com
www.freedrweb.com
www.av-desk.com