

VirusBuster Central Management Solution

▼ Corporate users

▶ Management – Windows NT/2000/XP/2003 Server

VirusBuster Central Management Solution provides a real and comprehensive central controlling and monitoring option on Windows networks. With the help of CMS, corporate networks can have a suitable up to date protection, which requires a minimal level of maintenance.

With the help of automatic central installations, updates, configuration and licence management servers' and workstations' protection can be controlled effectively saving a lot of time. You can receive comprehensive reports in e-mail and the status of the virus protection on the whole network can be overviewed in a second any time. The MMC-based user interface helps in overviewing and handling all settings and functions in a matter of minutes.

www.virusbuster.hu

mail@virusbuster.hu

H-1518 Budapest, Pf. 54.

Telefon: (+36 1) 382 7000

Fax: (+36 1) 382 7007

- Management of the network's protection from a single computer
- Supports multi-level management systems
- MMC-based, clear and easy to use user interface
- Installation groups for easy installations and updates
- Central configuration and registration
- Automatic updates on the network from a single source
- Task-oriented operation
- Supports multi-language installations in the same network

Minimum System requirements:

- **Windows NT/2000/XP/2003 Server**
- **Intel Pentium (or compatible) 400 MHz**
- **128 MB of available RAM**
- **150 MB of available disk space**
- **VirusBuster Remote Admin Client on Windows 9x clients (part of the product)**
- **JET 4 database engine**
- **Temporary disk space:**
 - **2 MB / parallel installation threads**
 - **5MB +2KB / computer on every level in case of a multi-level system (the number of computers in the whole system)**
- **Any network protocol on Windows 2000 / NT clients**
- **TCP/IP or NetBEUI network protocol on Windows 9x clients**

VirusBuster Central Management Solution

Flexible structure

One of the main advantages of CMS is that it can be applied to almost any network structure. It supports multi-level hierarchic management systems if it is needed due to the physical or logical structure of the network. Companies with several sites can manage their protection system at all sites from their headquarters. The separate levels of the system communicate with each other according to the settings and are capable of replicating installation packages or templates automatically to centralise updates, installations configurations and registrations.

Installation and configuration groups

With the help of these groups, the elements and settings needed for the protection of a specific group of computers, will be automatically installed, updated and applied on all of the computers, which have been assigned to the group. The computers can be added to the group either manually or automatically. With the help of configuration management, the configuration of specific computers in the network can be managed, therefore the protection of computer groups will operate according to the same settings.

Automatic, central updates

The whole network's security updates can be performed from a single source automatically.

The system updates the set installation kits and updates managed clients from these. Only modules, which were set in the installation template will be updated on each client so as to avoid performing useless actions and unnecessary network load.

Easy-to-use interface, detailed reports

The software is able to present detailed reports on the status of the whole network's security system. The informative icons, regular reports and lists, which can be filtered, provide a clear and up-to-date information source to monitor all clients' and their protection's status, installations, updates or any other process connected to the system. The MMC-based user interface is a easy-to-use interface, which enables easy management for all functions and settings.

Reliability, performance

To increase performance and to avoid unnecessary network load, the number of parallel installations and the date of individual templates' updates can be set. This guarantees, that our solution does not use more resources than needed.