

VirusBuster for Samba Servers

- Corporate users
- Servers – Linux

Features:

- Effective resident protection for all directories shared through Samba servers
- Automatically detects and removes viruses and other malware
- Quarantine for infected or suspicious files
- Outstanding performance thanks to VirusBuster's virus scanning engine
- Intelligent resource usage: does not scan files, which have been scanned before
- Full integration through Samba server's VFS layer
- Customisable alert messages
- Easy, script file based installation
- Command line scanner for on-demand virus scans
- Clear, easy-to-use configuration file
- Automatic virus database updates

In a network environment, the protection of servers is crucial as most of the data used for our everyday work is stored and transferred by servers. Therefore the effective protection of these servers does not only secure the stored data, but provides a secondary defense line for clients connected to them.

VirusBuster for Samba Servers provides resident protection for Samba file servers on Linux. Nowadays, Linux servers are more and more common due to their lower resource usage and maintenance costs. Although most of the virus outbreaks do not threaten these servers directly, a virus can reach every point of the network in a matter of seconds through these servers if they are not protected.

Minimal system requirements:

- Linux (GLIBC 2.2.5, kernel 2.2.1)
- Minimal Linux distributions:
 - o SuSE 8.0
 - o RedHat 7.3
 - o Debian 3.0 (woody)
 - o Mandrake 9.0
 - o Slackware 8.1
- Intel Pentium (or compatible) 300 MHz
- 64 MB memory
- 32 MB free hard disk space

Easy to use

VirusBuster for Samba Servers can be installed easily, with the help of a customisable script file on the selected network share or on all shares..

The product's settings can be modified in the clear and easy-to-use configuration file, which is included in the software package. It is possible to insert external configuration files into the main file, which will be processed as a part of it. This provides simple language selection when sending alerts in case of virus incidents.

Effective alert and log system

The built-in alert system sends messages to the needed recipients in case of a virus incident. The messages can be customised with tokens.

Several log detail levels are available in the product, therefore only the information is displayed, which is really needed by the software's administrator.

Automatic virus database updates

One of the most important elements of an effective anti-virus solution are the database updates, which provide up to date protection.

The included update script guarantees, that VirusBuster for Samba Servers is always ready to protect your company from the latest threats. Updates can be performed automatically via FTP or HTTP and can also be scheduled, or can be performed manually if needed.

The product will only update the virus database if there is a new one on the selected server source. The update will harm neither the availability of the server, nor the continuity of the protection, as the server and the protection do not need to be restarted after the update.

Outstanding performance and effectiveness

VirusBuster for Samba Servers is based on VirusBuster's scan engine, which has an outstanding performance. The engine uses heuristic analysis to detect harmful programs. Thanks to its platform- and operating system independent scanning methods, it effectively scans for all known viruses, worms, trojans, backdoors, scripts, macro viruses, spyware, adware and other harmful code on any system. Depending on the available memory, it scans multiple compressions to any depth in numerous compression types and self-extractors. To improve scanning these files, the engine uses emulation techniques.