

bitdefender SECURITY FOR FILE SERVERS

*Efficient protection for your
company's information storage points*

BitDefender Security for File Servers is a data security solution especially dedicated to Windows-based servers. Easy to install, configure and manage, it effectively offers world-class protection from viruses, spyware and rootkits, while lowering the burden of administrating a server software solution.

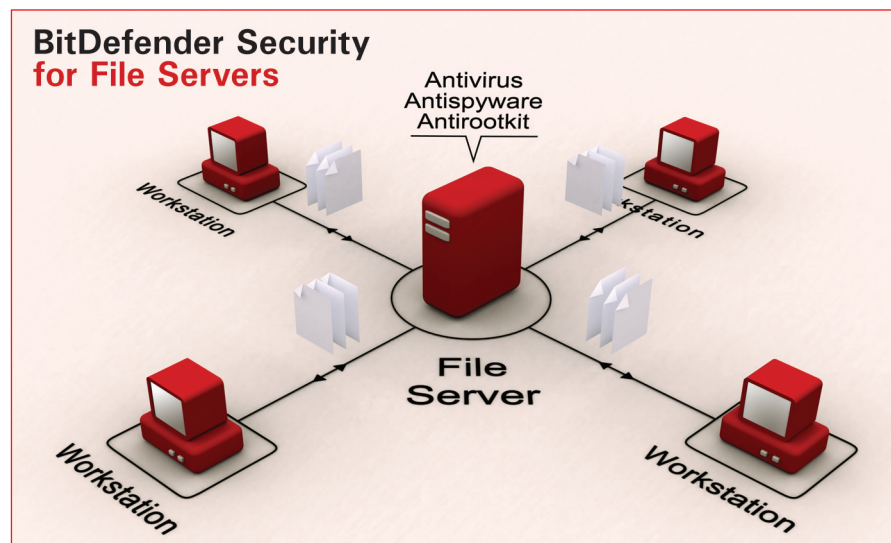
KEY BENEFITS

Increased Productivity

- Scans and fingerprints “read-only” files just once during the same session and only re-scans them if there is a new session, an update or an infection in the system.
- Provides lightning-fast, secure file access, thanks to its advanced multithread scanning functionality
- Provides a configurable scheduler for on-demand antivirus scans and update tasks
- Notifies you about the performance of scan and update tasks through its efficient alerts module

Safe Sharing of Files and Documents

- Scans each accessed or copied file in real-time with no impact upon file server performance
- Allows you to schedule on-demand antivirus scans or perform scan-now actions for enhanced file server safety



KEY FEATURES

- **Superior antivirus, antispyware and antirootkit protection for the file traffic**
- **Proactive heuristic protection against zero-day threats ensures unsurpassed response to threats**
- **Optimized scanning delivers faster file access**
- **Multithread scanning significantly reduces file scanning time**
- **On-access and on-demand scanner actively secures file servers**
- **Centralized management console eases administrative effort**
- **64 bit support**

BitDefender Technologies

b-have All BitDefender solutions include B-HAVE, a patent-pending technology which analyzes the behavior of potentially malicious codes inside a virtual computer, eliminating false positives and significantly increasing detection rates for new and unknown malware.

Certified Antivirus Engines

BitDefender's award-winning scan engines featuring the B-HAVE technology have been recognized by leading certification bodies, including ICSA Labs, Virus Bulletin, West Coast Labs, for their unmatched proactive antimalware protection.

KEY BENEFITS

Increased Usability

- Delivers elegant management functionality and allows fast access to the most common settings due to its friendly and intuitive MMC-based interface
- Displays critical event information and provides a direct fix button in its newly added dashboard
- Provides activity reports through its robust monitoring system and statistics module
- Offers customizable alerts for several event types: antivirus signature updates, product updates, on-demand scans and viruses detected

Centralized Management Support

BitDefender Management Server allows centralized management for most of the BitDefender business solutions installed on network computers, including BitDefender Security for File Servers. This type of integration allows you to use the Management Server console to get centralized access to:

- Configuration settings for BitDefender Security for File Servers
- Critical event information such as update-related events, configuration warnings, license expiration
- Easy-to-interpret statistics and reports based upon information received from BitDefender Security for File Servers

Services

Advanced Update System

For permanent file protection, the solution receives the latest updates and patches based upon three configurable technologies: on-demand, scheduled and automatic.

Upgrades

Registered users benefit from free upgrades to any new version of the product during the license period. Special pricing is always provided to our customers when they renew their license, making BitDefender a long term cost effective solution.

Free 24/7 Professional Technical Support

Certified representatives provide BitDefender business customers with free permanent support online, by telephone or e-mail. This is supplemented by an online database with answers to Frequently Asked Questions and fixes for common issues.

System Requirements

64-bit:

- Any Windows machine (Intel or AMD)

32-bit:

- Minimum Processor - Pentium II 300 MHz
- 128 megabytes (MB) of RAM, 256 MB recommended
- Minimum hard disk space - 100MB (installation only)

Operating platform:

- Windows 2000 SP4 / Windows 2003 SP1 Server + Internet Explorer 6

* For special scenarios, such as cluster servers, please consult the detailed product documentation

All trademarks, trade names, and products referenced herein are property of their respective owners.

