

bitdefender SBS SECURITY

Proactive security and management

BitDefender SBS Security is a robust and easy to use business security and management solution which delivers superior proactive protection from viruses, spyware, rootkits, spam, phishing and other malware.

This solution enhances business productivity and reduces management and malware-related costs by enabling the centralized administration*, protection* and control of workstations as well as of the file, e-mail and Internet traffic inside companies' networks.

BitDefender SBS Security is designed to protect the users of MS Small Business Servers and helps them comply with data security regulations without putting a strain on their limited IT budgets and human resources.

KEY FEATURES

- Automation of routine management activities and event response** through security policies
- Supports* the centralized management of workstations as well as of file and e-mail servers
- Antivirus, antispyware, antirootkit, firewall, antispam, antiphishing, content filtering, privacy and user control for workstations and for file, e-mail and ISA servers
- Automatic detection and deployment on new workstations
- Easy integration with your current mail services
- Proactive heuristic protection against zero-day threats
- Multiple layers of antispam filtering
- Scans and filters both HTTP and FTP traffic against viruses and spyware;
- Centralized and detailed reports
- Extensive WMI script support

Features	BitDefender SBS Security Components				
	Client Security	Security for File Servers	Security for Exchange	Security for ISA Servers	Security for SharePoint
Antivirus & Antispyware	•	•	•	•	•
Firewall	•				
Antispam & Antiphishing	•		•		
User Control & Local backup	•				
Centralized Management	•	•	•		
Platform	Windows	Windows	Windows	Windows	Windows

* To find out more about protection types and centralized management at workstation/server level please refer to the table above

** Available in spring 2008



KEY BENEFITS

- **Reduced administration workload and costs**
- **Increased security for corporate computer users**
- **Safe mail traffic**
- **Safe Internet traffic**
- **Safe sharing of files and documents**
- **Improved network visibility**
- **Increased usability**
- **Optimized for business environments**

BitDefender Technologies



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.



To better deal with new spam, the BitDefender Lab has created NeuNet, a powerful antispam filter. Inside the Antispam Lab, NeuNet is pretrained on a series of spam messages so that it learns to recognize new spam by perceiving its similarities with the messages it has already examined.

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.

Services

Advanced Update System

The BitDefender SBS Security components receive the latest updates and patches based on three configurable technologies: on-demand, scheduled and automatic.

Upgrades

Registered users benefit from free upgrades to any new version of the solution 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.

BitDefender SBS Security Components

BitDefender Client Security

BitDefender Client Security is a robust and easy to use business security and management solution based on two major components:

- **BitDefender Business Client**
 - once installed on the company's workstations, it provides industry leading proactive protection against viruses, spyware, rootkits, spam, phishing and other malware.
- **BitDefender Management Server**
 - automatically performs routine and recurrent activities for a more efficient network management
 - ensures security compliance by applying consistent policies throughout the network
 - manages and controls BitDefender Business Client and other BitDefender server solutions

BitDefender Security for File Servers

BitDefender Security for File Servers is a business 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 administering a server software solution.

BitDefender Security for Exchange

BitDefender Security for Exchange provides antivirus, antispymware, antispam, antiphishing, attachment and content filtering, seamlessly integrated with MS Exchange Server to create a malware free messaging environment. It protects the mail traffic on Exchange servers from the latest, most sophisticated malware and against attempts to steal users' confidential and valuable data.

BitDefender Security for ISA Servers

BitDefender Security for ISA Servers offers antivirus and antispymware protection for web traffic, including protection for data received through webmail. BitDefender Security for ISA Servers seamlessly integrates with Microsoft ISA Server leveraging two application filters (ISAPI) that deliver antivirus and antispymware protection for HTTP, FTP and FTP through HTTP traffic.

BitDefender Security for SharePoint

BitDefender Security for SharePoint provides antivirus and antispymware protection for your Microsoft SharePoint Server. BitDefender Security for SharePoint scans files uploaded into and downloaded from document libraries and lists, in real-time, with excellent cleanup rates and an option to quarantine infected files. This solution allows safe team collaboration inside business networks, while preventing infected files from compromising the confidentiality of business activities.