

bitdefender CLIENT SECURITY

Proactive Security and Management

BitDefender Client 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.

BitDefender Client Security enhances business productivity and reduces management and malware-related costs by enabling the centralized administration, protection and control of workstations inside companies' networks.

KEY BENEFITS

Reduced administration workload and costs

- Provides a series of configurable security policies which can be easily set using pre-defined templates.
- Maintains mobile users' compliance with corporate security policies even while offline
- Integrates with Active Directory for an easy and flexible management process
- Helps address the compliance issues related to network admission by automatically detecting new stations and then deploying Business Client on them
- Enables the automation of security and compliance-related activities so that event response is automatically dictated through the security policies set by the administrator*
- Ensures consistent antimalware protection across the organization through centralized management of the Business Client features: antivirus, firewall, antispam, update, privacy control, user control
- Enhances management capabilities allowing the IT admin to uninstall software (MSI) from client workstations by using WMI scripts
- Increases business productivity through user activity administration controls:
 - Sets restrictions against unsafe or undesirable Web sites and user level applications
 - Blocks e-mail messages based on key words
 - Limits Internet access for specific periods of time



* Available in 2009



KEY FEATURES

- Automation of routine management activities and event response* through security policies
- Tiered management architecture with master-slave servers
- Centrally managed antivirus, firewall, update, antispam, privacy and user control for workstations
- Automatic detection and deployment on new workstations
- Identification and correction of non-compliant systems
- Proactive heuristic protection against zero-day threats
- Important data backup at workstation level
- Detailed reports
- Extensive WMI script support

BitDefender Client Security components

BitDefender Client Security is 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.

System Requirements

BitDefender Management Server

- Intel Pentium compatible processor 800 MHz, min. 512 MB of RAM
- Minimum HDD space:
 - Single of Slave Server: 1.5GB
 - Master Server: 1.5GB + 1GB for each Slave Server
- Windows 2000 Professional+SP4, 2000 Server+SP4, XP+SP2, 2003+SP2
- Database: SQL Server 2005/SQL Express

BitDefender Business Client

- Intel Pentium compatible processor 800MHz, min. 256MB of RAM (512MB recommended) *, min. 60MB HDD space
- Windows 2000 Professional +SP4 +Update Rollout 1 v.2, XP+SP2 (32-64bit), Vista (32/64 bit)

BitDefender Agent

- Intel Pentium compatible processor, , min. 256MB of RAM (512MB recommended)*, min. 100MB HDD space
- TCP/IP
- Windows 2000 Professional+SP4+ +Update Rollout 1 v.2, 2000 Server+SP4, XP+SP2, 2003+SP2, Vista
- Linux 2.4.x, or 2.6.x with glibc 2.3.1 or newer and libstdc++5 from gcc 3.2.2 or newer

BitDefender Management Console

- Intel Pentium compatible processor, min. 256MB of RAM (512MB recommended)*, min. 100MB HDD space
- (TCP/IP)
- Windows 2000+SP4, XP+SP2, 2003+SP2, Vista, MMC 3.0 (+), Internet Explorer 6.0(+)
- Minimum resolution: 800x600 (16 bit.)

* see memory specifications on operating system in the user guide

KEY BENEFITS

Improved Network Visibility

- Offers an enhanced reporting tool which enables the administrator to regularly generate statistics on the issues that appeared in the network
- Facilitates network auditing (gathering of hardware and system information from workstations) through the use of WMI administration scripts
- Offers a first page summary (dashboard) containing the most important security-related information and an easy way to fix issues

Optimized for Business Environments

- Saves workstation and network resources due to its small memory footprint and optimized server-client communication
- Works in the most commonly used network types (Ethernet, VPN, remote, WiFi)
- Provides a scalable master-slave architecture capable of managing an increased number of clients connected to a headquarter network from different physical locations.
- Allows the setting of two types of clients - power clients, with unrestricted access to the interface, and restricted clients, with limited access to the interface

Improved Business Client Security

Benefit	BitDefender Business Client features				
	Antivirus & Antispyware	Firewall & Antiphishing	Antispam	User Control	Local Backup
Protects business workstations and mobile users from malware, wireless and web attacks or fraud attempts	•	•		•	
Safe and efficient traffic of business e-mails	•	•	•	•	
Increases employee productivity			•	•	
Provides the possibility of backing up important data					•

Services

Advanced Update System

For continuous protection, BitDefender Client Security receives the latest malware updates and product 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 price offers are also available to returning customers.

Free 24/7 Professional Technical Support

Certified representatives provide BitDefender business customers with free 24/7 support online, by telephone or e-mail. The professional technical support is supplemented by an online database with answers to Frequently Asked Questions and fixes for common issues.