

bitdefender

SECURITY FOR ISA SERVERS

Antivirus and Antispyware Protection for HTTP and FTP Traffic

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

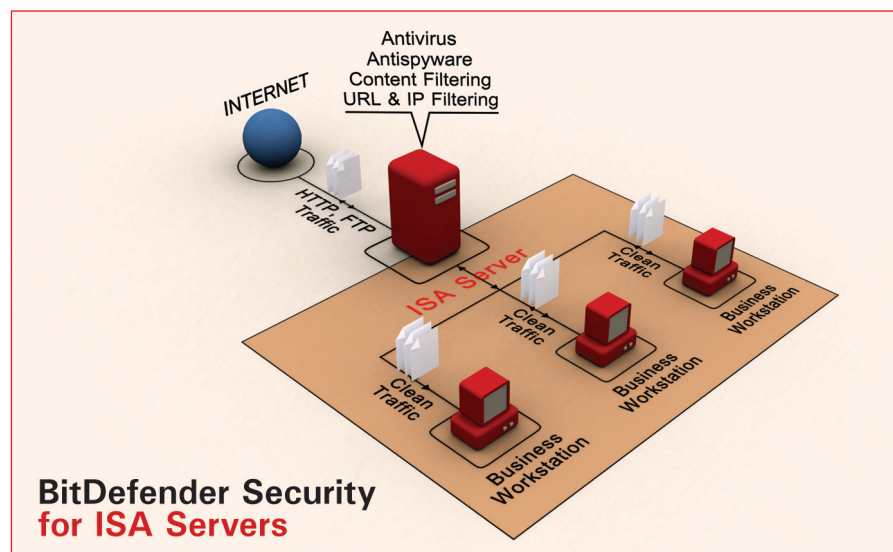
KEY BENEFITS

Web Protection against Malware

- Fights Internet-borne malware by filtering and blocking the HTTP and FTP traffic that carries potentially dangerous active codes
- Protects arrays that run on Microsoft ISA Server Enterprise Edition
- Can isolate dangerous or restricted files in a quarantine zone, to be dealt with later

Increased Productivity

- Provides lightning-fast, secure web traffic thanks to its advanced multithread scanning and integration with Microsoft ISAPI
- Allows the management of user groups and of file types based upon specific policies, covering both HTTP and FTP traffic, to dramatically increase the speed performance of the ISA server
- Eliminates the risk of browser blocking and timeouts associated with large file downloads because it gradually scans and sends parts of the requested data to the browser, while the download is in progress
- Can work together with BitDefender Security for Mail Servers to protect SMTP traffic against viruses and spam.



KEY FEATURES

- Tight integration with the Microsoft ISA Server to optimize and accelerate the scanning process
- Proactive heuristic protection against zero-day threats
- Scanning and filtering for incoming and outgoing HTTP and FTP traffic
- Policy based management for user groups and file types
- Browser comforting for improved web traffic
- Tightly integrated with the alert system of the ISA Server for a centralized management of any notification
- Intuitive product interface

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 ICSC Labs, Virus Bulletin, West Coast Labs, for their unmatched proactive anti-malware protection.

