

avast! File Server Security



As stand-alone server protection, avast! File Server Security offers the most powerful protection for keeping your servers infection-free. As a first line of defense it scans all the traffic your servers can handle and is easily customized for deployment.

	Managed	Antivirus	Anti-Spyware	Sandbox	Auto-Sandbox	SafeZone	WebRep	Antispam	Firewall	Exchange	Share-point	MS Server 2003	MS Server 2008	SBS Server	Licensing
avast! Pro Antivirus		●	●	●	●	●	●								1,3,5,10
avast! Internet Security		●	●	●	●	●	●	●	●						1,3,5,10
avast! Business Protection	●	●	●	●	●	●	●				●	●	●	●	5-1000
avast! Business Protection Plus	●	●	●	●	●	●	●	●	●	●	●	●	●	●	5-1000
avast! File Server Security		●	●	●							●	●	●	●	1-49
avast! E-mail Server Security		●	●	●				●		●		●	●	●	10+
avast! Windows Home Server		●	●												1



Key Features – avast! File Server Security

ANTIVIRUS AND ANTI-SPYWARE ENGINE

Innovative scanning engine protects against viruses, spyware, and other malicious agents.

HEURISTICS ENGINE

Proactively finds malware undetectable with normal definitions and virus signatures.

REAL-TIME ANTI-ROOTKIT PROTECTION

Prevents stealth malware (rootkits) that, when loaded by the computer's OS, are invisible to ordinary scanners.

INTELLIGENT SCANNER

Reduces the number of required file scans up to 80% through a white list of safe applications. Files identified as safe are not rescanned unless they change.

GREEN COMPUTING

Leaves a minimal "footprint" due to its efficient and effective technology.

MULTI-THREADED SCANNING OPTIMIZATION

Allows the splitting of large files between cores, which accelerates the scanning process on new multi-core CPUs and makes avast! run even faster.

SCHEDULED SCANNING

Allows users to define the scan start time and files to be scanned.

CODE EMULATOR

Uses dynamic translation (much faster than traditional emulation) for both generic unpacking and within the heuristics engine.

SMART VIRUS DEFINITION UPDATES

Incremental updating minimizes the size of regular update files.

FAST APPLICATION OF UPDATES

New format for the virus definition file means faster updates and reduces demand on CPU/memory, for uninterrupted computing.

POTENTIALLY UNWANTED PROGRAM DETECTION

Detects potentially unwanted programs, such as remote admin tools and commercial key loggers. Custom rules can be set for dealing with these types of programs.

SYSTEM REQUIREMENTS:

Windows 2008/R2, 2003 server
Windows SBS 2011
256/512 MB RAM
200 MB of free hard disk space
Microsoft Sharepoint server 2003/
2007/2010

CERTIFICATION:



INTEGRATED PROTECTION FOR FILE SERVER

Includes high-performance scanning, superior scalability, and integrates perfectly with Microsoft SharePoint via Microsoft's own virus-scanning APIs.

SHAREPOINT SERVER PLUGIN

Tightly integrates with SharePoint 2003/2007/2010 Servers via Microsoft's own AV interfaces.

LOW RESOURCE USAGE

Stays light on system resources.

For full product details, please visit: www.avast.com



avast software a.s.
trianon office building
budějovická 1518/13a
140 00 praha 4
czech republic

TELEPHONE +420 274 005 666
FAX +420 274 005 889
WEB www.avast.com
TWITTER twitter.com/avast_antivirus
FACEBOOK facebook.com/avast

avast! is registered trademark of AVAST Software a.s. Microsoft and Windows are registered trademarks of Microsoft Corporation. All other brands and products are trademarks of their respective holder/s.

Copyright © 2011 AVAST Software a.s. All product information is subject to change without notice.