KASPERSKY SECURITY FOR FILE SERVER

Reliable protection for intellectual property

A single infected file on your corporate server can spread to every computer on your network. Proper file server security not only ensures that your important data is protected, but also eliminates the danger of malware penetrating backup copies of files, leading to repeated outbreaks.

Kaspersky Security for File Server provides cost-effective, reliable, scalable security for shared file storage with no discernable impact on systems performance.

- Supports
 - Windows[®], Linux and FreeBSD
 - Citrix and Microsoft[®] terminal servers
 - Cluster servers
 - Hyper-V
 - VMware
- Real-time anti-malware protection
- Intelligent scan technology
- Flexible scan settings
- Trusted zones
- Quarantine and storage
- Centrally managed through Kaspersky Security Center
- Comprehensive reporting

HIGHLIGHTS

POWERFUL ANTI-MALWARE PROTECTION

Kaspersky's award-winning anti-malware engine provides powerful server protection, blocking even the latest known and potential malware threats from entering the local network via malicious or dangerous programs. The direct result is minimal disruption to business operations and a reduction in associated costs.

HIGH PERFORMANCE AND RELIABILITY

Kaspersky Security for File Server will not noticeably slow your system down or interfere with business operations even under heavy network load conditions. Expect ultra-reliable performance and stability, however complex you IT infrastructure.

MULTIPLE PLATFORM SUPPORT

A single, effective security solution for heterogeneous server networks, supporting the latest platforms and servers including terminal, cluster and virtual servers, with no compatibility issues.

POWERFUL MANAGEABILITY AND REPORTING SYSTEM

Effective, user-friendly management tools, information about server protection status, flexible time settings for scans and an extensive reporting system provide efficient control of file server security, all helping reduce the cost of ownership.

FEATURES

- Real-time anti-malware protection for file servers running the latest versions of Windows[®] (including Windows[®] Server 2012/R2), Linux and FreeBSD (both including Samba).
- Citrix and Microsoft terminal server protection.
- Fully supports cluster servers.
- Scalability ready to grow as you grow, supporting and securing even the most complex heterogeneous infrastructures with ease.
- Reliability, stability and high fault tolerance.
- Optimized, intelligent scan technology including on-demand and critical system area scanning, with flexible scan settings.
- Trusted zones exclusions for trusted processes and directories — help increase security performance while reducing resource levels needed for scanning.

- Quarantine and back-up of data prior to disinfection or deletion, so data can be recalled for investigative purposes.
- Isolation of infected workstations.
- Centralized installation, management and updates with choice of methods.
- Flexible incident response scenarios.
- Comprehensive reports on network protection status.
- Application status notification system.
- Support for Hierarchical Storage Management (HSM) systems.
- Proven Hyper-V and Xen Desktop support.
- VMware Ready.
- Support for ReFS.

APPLICATIONS INSIDE:

- Kaspersky Endpoint Security for Windows
- Kaspersky Anti-Virus for Windows Servers Enterprise Edition
- Kaspersky Anti-Virus for Linux File Server
- Kaspersky Security Center

How to buy

Kaspersky Security for File Server can be purchased as part of:

Kaspersky Endpoint Security for Business — Select

Kaspersky Endpoint Security for Business — Advanced

Kaspersky Total Security for Business

It can also be purchased as a separate targeted solution. To help you choose the most suitable product, please consult a Kaspersky reseller.





KS-FileServ/Version 0.3/June14/Global

© 2014 Kaspersky Lab ZAO. All rights reserved. Registered trademarks and service marks are the property of their respective owners. Microsoft, Windows, Windows Server and Hyper-V are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Linux is the registered trademark of Linus Torvalds in the U.S. and other countries.

