



Premier protection against viruses, hackers and spam

# Kaspersky® Anti-Virus

for Windows File Servers

**Kaspersky® Anti-Virus for Windows File Servers provides reliable antivirus protection for data servers running Windows NT Server 4.0, Windows 2000 Server and Windows Server 2003 (including Windows Server 2003 x64).**

Antivirus protection for file servers is essential for business today, particularly given that most organizations use file servers as the primary information storage location. Moreover, corporate security policies often only allow end users to store their files on the server. Consequently, virus attacks on the file server can lead to theft of vital and/or sensitive information or loss of data that may have taken months to create.

## ADVANTAGES

**Support for Windows Server 2003 x64.** Kaspersky® Anti-Virus for Windows File Servers is now compatible with the new 64-bit version of the Microsoft operating system. This Kaspersky Lab solution not only provides reliable protection and a quick response to new virus threats, but also allows users more freedom in choosing server platforms.

**Optimized Performance.** Higher performance and lower RAM requirements are ensured by iChecker™ technology, which significantly reduces the time needed for repeated scans of each object. The system administrator can also increase performance by excluding trusted processes and file types from scanning.

**Reliability.** If the application has been forced to close or in case of a program error, it automatically restarts itself to maintain full system operation.

**Centralized installation and administration.** Kaspersky Lab's centralized management system, Kaspersky® Administration Kit, can be used to remotely install and configure the application across corporate networks.

## FUNCTIONALITY

### Effective antivirus protection

**Full-scale antivirus protection.** The application protects the server's file system against malicious programs in real time. It scans all files that have been executed, opened or modified; cures or deletes infected objects and isolates suspicious objects in the quarantine folder for further analysis. Additionally the administrator can request more in-depth virus scans of specified areas of the system, such as archive files, objects in RAM and autostart objects.

**Antivirus technologies.** Kaspersky Anti-Virus can detect viruses in archived and compressed files in over 1,200 formats and cure files in ZIP, ARJ, CAB and RAR archives. Using Script Checker™, a built-in script interceptor, the program scans scripts before they are executed and prevents script viruses from penetrating the computer via Internet browsers and email clients.

**Choice of antivirus protection level.** The system administrator can adjust the application's operating mode from maximum system performance to maximum user protection, depending on the stringency of the company's security policy and the virus situation at the time. By default, the program uses the settings recommended by Kaspersky Lab.

**Virus outbreak prevention.** Kaspersky Anti-Virus monitors virus activity, detects virus attacks, and gives the administrator a choice of rapid responses, e.g., launching a scanning task, updating databases or increasing the system's level of protection. Administrators receive news of fresh outbreaks by email or via the NetSend tool on local area networks.

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## High performance

**Antivirus scanning optimization.** Higher performance and lower RAM requirements are ensured by iChecker™ and iStreams™ intelligent technologies, which significantly reduce the time required for secondary and repeated scans of objects.

**Choice of trusted processes.** The administrator can also improve performance by excluding trusted processes and file types from scanning. Such processes and files do not pose any potential danger, but their operation may be slowed down by anti-virus scanning. Examples are data backup copying, and hard disk defragmentation programs.

## Flexible administration

**Centralized installation and management.** Kaspersky Administration Kit is a centralized management system designed to remotely install and configure applications on several file servers at once. The application uses the administration console to update antivirus databases and program modules. It also provides information on application events and the status of the antivirus protection.

**Notifications and reports.** Kaspersky Administration Kit can be configured to notify the administrator of events in the antivirus program's operation by creating entries in the Windows system log and the Kaspersky Administration Kit event log, as well as by using email alerts and the NetSend tool. This system enables the system administrator to produce different types of reports on the status of the antivirus protection for specified time periods. Reports can be viewed in HTML via the default Internet browser.

## Free services

**Antivirus database updates.** The KeepUp2Date module downloads the latest updates from Kaspersky Lab servers for anti-virus databases and program components. Updates are automatically downloaded from the server with the least load. If the connection is lost and/or disrupted, the remainder of the update can be downloaded later.

**Round-the-clock technical support.** Users of Kaspersky Lab products may use the company's 24-hour technical support free of charge. This service is available by telephone or email.

**New product versions.** The product's license includes not only hourly antivirus database updates, but also free updates to new versions of the product throughout the license period.



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## System requirements

Supported operating systems:

- Microsoft® Windows NT 4.0 Server (Service Pack 6a or higher)
- Microsoft® Windows 2000 Server (Service Pack 2 or higher)
- Microsoft® Windows 2000 Advanced Server (Service Pack 2 or higher)
- Microsoft® Windows Server 2003
- Microsoft® Windows Server 2003 x64

Product version: 5.0

Available languages: English, German, French, Russian

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