



Premier protection against viruses, hackers and spam

Kaspersky® Anti-Virus

for Microsoft ISA Server 2000/MS ISA Server 2000 Enterprise Edition

Kaspersky® Anti-Virus for Microsoft ISA Server provides virus protection for data entering local networks through the Microsoft Internet Security and Acceleration server. The program filters data transferred via HTTP and FTP by extracting objects to be scanned from the data stream and scanning the content for viruses.

■ Automatic configuration

MS ISA Server can operate in one of three pre-defined modes, differentiated by specific functionalities: Firewall, Proxy or Integrated. During installation Kaspersky® Anti-Virus automatically detects the mode specified and implements the appropriate set of data filters (for data transferred via HTTP, FTP or a web-filter).

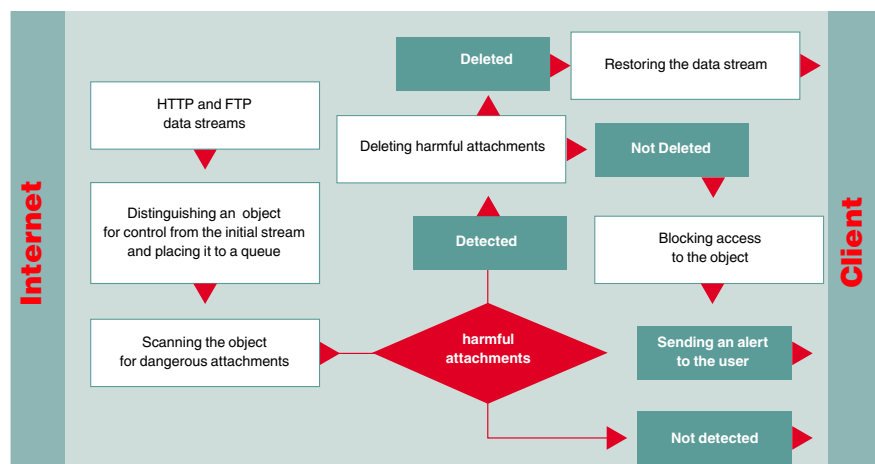
■ Superior system performance

Kaspersky® Anti-Virus for MS ISA Server allows the scanning of significant volumes of data without impairing the efficiency of the ISA Server. Effective data scanning is achieved by allowing the system administrator to run several anti-virus engines simultaneously. When Kaspersky® Anti-Virus for MS ISA Server is first run it automatically creates four anti-virus engines which work simultaneously.

■ Protection for Server Arrays

Kaspersky® Anti-Virus for MS ISA Server 2000 Enterprise Edition provides optimal protection for MS ISA Server implemented as server arrays. Centralised management and updating of antivirus databases are supported across the array.

Kaspersky® Anti-Virus for MS ISA Server





Kaspersky® Anti-Virus

for Microsoft ISA Server 2000/MS
ISA Server 2000 Enterprise Edition

■ User-friendly administration tools

Anti-virus protection is managed via a special interface built into the ISA Microsoft Management Console (MMC). Kaspersky® Anti-Virus utilizes the ISA Server extended functionalities to fully integrate the solution into MS ISA Server as an application. The system administrator can configure parameters for virus scanning, create user groups according to internal specifications, define security profiles for each group, set reporting and logging parameters and so forth.

■ Defining scanning streams

Administrators can set additional parameters for filtering incoming data by creating user-defined rules for specified client groups, thus increasing scanning speed. Administrators can also identify certain servers as being secure. Accordingly, data received from these servers is not scanned for viruses. In addition, administrators can also reduce server load by specifying types of objects that need not be monitored for viruses. Overall, Kaspersky® Anti-Virus for MS ISA Server offers many ways to reduce the number of scanning streams used, thus enabling the ISA Server to function efficiently and safely.

To ensure maximum efficiency of the ISA Server, the program offers administrators the opportunity to set parameters for data transfer to users, including:

- setting of timeframes for data scans, with the maximum interval between data transfers measured in seconds
- defining the volume of data which will be collected and held by Kaspersky® Anti-Virus for analysis before being sent to the end user

■ Automatic updates

The built-in Kaspersky® Updater module quickly and conveniently downloads the latest anti-virus databases and program component updates from dedicated Kaspersky Lab or local servers. Administrators can initiate the process manually, should the need arise. Normally, updates are downloaded automatically and even if there is a problem with the download server, Kaspersky® Updater locates an alternate server and continues the download without any additional inputs. Kaspersky Lab releases anti-virus database updates every hour.

■ Round-the-clock technical support

Kaspersky Lab offers users round-the-clock technical support by telephone and email. Kaspersky Lab expert personnel continually monitor the virus situation across the globe. If a customer forwards a suspicious object or an object infected by a previously unknown virus to Kaspersky Lab, the company releases either an exclusive treatment module or confirmation that the object is harmless within 24 hours.

Microsoft
GOLD CERTIFIED
Partner

Contact information:

Kaspersky Lab HQ
10 Geroev Panfilovtsev,
Moscow, 125363 Russia
Telephone: +7 (095) 797-8700
Fax: +7 (095) 948-4331
sales@kaspersky.com

We have offices in :
United Kingdom, France,
Germany, Poland, China,
the Netherlands, Japan, USA

See www.kaspersky.com
for details

Kaspersky Lab products
are available
from our partners:
www.kaspersky.com/partners

System requirements:

■ Kaspersky Anti-Virus for MS ISA Server 2000

Microsoft Internet Security and Acceleration Server 2000 with Service Pack 1 installed on the following platforms:

- Microsoft Windows 2000 Server with Service Pack 3 or above
- Microsoft Windows 2000 Advanced Server with Service Pack 3 or above

■ Kaspersky Anti-Virus for MS ISA Server 2000 Enterprise Edition

Microsoft Internet Security and Acceleration Server 2000 with Service Pack 2 or higher, on the following platforms:

- Microsoft Windows 2003 Server
- Microsoft Windows 2000 Server with Service Pack 4 or higher
- Microsoft Windows 2000 Advanced Server with Service Pack 4 or higher

Intel Pentium II 300 MHz
256 MB free RAM
20 MB free disk space for installation
200 MB free disk space for temporary data storage before virus scans

■ Version:

- Kaspersky Anti-Virus for MS ISA Server 2000 - 5.1
- Kaspersky Anti-Virus for MS ISA Server 2000 Enterprise Edition - 5.5

■ The product is available in following languages: English, Russian



KASPERSKY lab
www.kaspersky.com

