

| | |
|--------------|--------------------------|
| User: | PowerMac G4 |
| Application: | QuarkXPress™ 4.11 |
| Document: | CORPORATE2003_english_D |
| Date: | Wednesday, March 5, 2003 |
| Time: | 5:33 PM |
| Printer: | Virtual Printer3 |
| Pages: | 12 |

Kaspersky® Anti-Virus is recommended by many respected computer publications and holds certificates from many respected independent test labs:



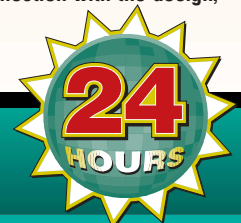
The Company Today. Kaspersky Labs is an international software-development company offering advanced products for protection against viruses, hackers and spam. Founded in 1997, Kaspersky Labs operates four offices in Russia, France, the United Kingdom, and the United States (CA), and distributes its products in 60 countries via a well-established partner network. The company consists of 250 highly qualified specialists, among whom 9 hold MBA degrees, 15 PhD degrees, and 2 are members of the prestigious Computer Anti-virus Researchers Organization (CARO).

Unique Experience and Knowledge. For fourteen straight years we have waged battle against computer viruses, allowing us to gain unique knowledge and skills that together represent our most valuable asset. Our in depth experience permits us to foresee developing virus trends and to beforehand ward off attacks. This unique virtue has become a fundamental part of Kaspersky Labs products and services and enables us to always stay one step ahead of the competition and to provide our customers with the very best protection.

Products. Kaspersky Labs, through hard work and dedication has become a technology leader in the development of virus defenses. The company was the first to develop many technological standards in the anti-virus industry. Kaspersky Labs' fundamental product, Kaspersky® Anti-Virus, dependably protects all virus penetration points on stand-alone computers, workstations, file servers, Web servers, e-mail systems, firewalls and handheld computers. Convenient management features give the opportunity to maximize the anti-virus defense of computers and corporate networks alike. Clear affirmation of the high quality of Kaspersky Labs products is the number of well-known data protection software developers that have chosen the Kaspersky® Anti-Virus kernel to drive their very own products, including Nokia ICD (USA), F-Secure (Finland), Aladdin (Israel), Sybari (USA), G Data (Germany), Deerfield (USA), Alt-N (USA) and Microworld (India).

Comprehensive Technology Security. Contemporary malicious programs are complex, multifunctional systems deeply integrated with the Internet. Traditional anti-virus methods are no longer enough to ensure reliable defense against external threats. Kaspersky Labs was therefore compelled to develop the personal firewall - Kaspersky® Anti-Hacker, and a unique spam filtration system designed for small and medium size business - Kaspersky® Anti-Spam. These products received the full benefit of our vast experience and expertise. The combined usage of our products achieves the maximum level of defense against virus code and other external data security threats.

Services. Kaspersky Labs customers get a wide spectrum of services guaranteeing the continuous trouble-free operation of our products and which precisely match their specific requirements. Users get round-the-clock technical support and daily anti-virus database updates. Organizations and enterprises benefit from a unique set of services made available in connection with the design, implementation and maintenance of anti-virus systems.



www.viruslist.com

You can have free access to the world's most comprehensive virus database - Kaspersky® Virus Encyclopedia (www.viruslist.com). The Encyclopedia is updated weekly and contains detailed information about computer viruses from the moment they appear.

For further information please contact us at:

10, Gerozov Panfilovtsev Str., Moscow, 125363, Russia . Phone: +7 095 797 8700. Fax: +7 095 948 4331

e-mail: sales@kaspersky.com; <http://www.kaspersky.com>



**SECURE
YOUR
CYBERSPACE**

**YOUR BUSINESS
NEEDS THE BEST
PROTECTION.
YOUR BUSINESS
NEEDS
KASPERSKY®
SECURITY.**

Every day up to 50 new viruses are discovered and more. More than 100 Web sites are hacked. Virus and hacker attacks cause many companies the world over to suffer damaged reputations and substantial financial losses. The only way to protect your business from these inevitable threats is to install a truly reliable, time tested anti-virus system. Kaspersky® Corporate Suite is rather good choice for you.

KASPERSKY®

SECURITY

C O R P O R A T E S U I T E

www.kaspersky.com

KASPERSKY lab

SECURE YOUR CYBERSPACE

with **KASPERSKY® CORPORATE SUITE**

The yearly damage caused by computer viruses has exceeded US \$11 billion. The Internet and e-mail are the main contributors to this figure and these sources are strengthening their positions as the most dangerous channels for malicious code propagation. Hundreds of hackers around the world try to intrude into corporate networks for various malicious purposes, including industrial espionage. Because of this, the necessity to create a full-scale corporate information security system has arisen. The best choice to fulfill this task is Kaspersky® Corporate Suite, a comprehensive, time-proven security suite that hundreds of thousands of IT-professionals have already chosen to protect their networks.

Kaspersky® Corporate Suite is an integrated system, targeted at all aspects of corporate information security regardless of the size and complexity of the network. It covers all network nodes with dedicated centrally managed components, provides a common interface and supports the most popular operating systems and applications.

When using Kaspersky® Corporate Suite you enjoy the advantages of the world's best data-protection technologies developed by leading experts in anti-virus protection. You will also enjoy the benefits of immediate response to your specific needs and the personal approach Kaspersky Labs takes with each customer.

Kaspersky® Corporate Suite provides you with full-scale control over all sources of information security threats. It offers anti-virus protection for nodes within a corporate network that are responsible for controlling incoming data (firewalls and proxy servers), for data on workstations (DOS, Windows 95/98/ME, Windows NT/2000/XP Workstation, OS/2, Linux) and file servers (Windows NT/2000/XP Server, Linux, Novell NetWare, FreeBSD, OpenBSD, BSDi, Solaris). Kaspersky Labs provides you with powerful, centralized e-mail filtering features (MS Exchange Server, Lotus Notes/Domino, Sendmail, Qmail, Postfix, Exim) that prevent virus attacks via e-mail, and with comprehensive protection for Internet gateways. All these components can be centrally deployed and managed with a common administration kit. Kaspersky® Corporate Suite is a customizable protection system compatible with your network configuration.

Why do you need just

KASPERSKY® CORPORATE SUITE?

Here are 10 excellent reasons

Legendary Reliability

1 The main requirement for a corporate security system is to maintain a trouble-free and fault-tolerant network. If you need reliable security software that will keep your system running, Kaspersky® Corporate Suite is for you. It is a time-proven security system that is trusted by hundreds of corporate customers. Kaspersky® Corporate Suite has been certified by the world's leading independent research centers and has received many awards in comparative tests conducted by IT-magazines, such as PC Magazine, Secure Computing and Computer Buyer.

Support for All Major Platforms

2 An enterprise IT-infrastructure is a comprehensive multi-component computing environment comprised of many operating systems and applications running simultaneously. Kaspersky® Corporate Suite supports all major operating systems and is therefore the perfect solution for covering all key network points, including workstations, file servers, e-mail gateways, firewalls and proxy servers.

Scalability and Flexibility

3 Kaspersky® Corporate Suite is specially designed to operate within corporate networks of any size and complexity. It enables the integration of a full-scale anti-virus solution within the existing computing environment and brings your network protection system into compliance with specific business tasks. A user-friendly interface and customizable configuration and management system allows your staff to maintain Kaspersky® Corporate Suite, thereby reducing costs and lessening the time required to implement and run a data-protection solution.

Cutting-Edge Anti-Virus Technologies

4 Kaspersky® Corporate Suite provides multi-tier protection against viruses by checking data storages, intercepting files on-the-fly, maintaining file integrity, and blocking suspicious executable file behavior. The combined use of these tools significantly reduces the risk of virus infection, making your computing environment safe and secure. A built-in unique second generation heuristic analysis system prevents infection by even unknown or yet unwritten viruses.

Comprehensive Corporate Network Protection

5 Kaspersky® Corporate Suite controls all nodes, data transmission channels and data storage locations. It effectively protects workstations and file servers, and controls data traffic passing through e-mail gateways, firewalls and proxy servers. All Kaspersky® Corporate Suite components are integrated into the network management system - Kaspersky® Administration Kit, which enables centralized software deployment, updates, and the remote configuration of security settings for each networked computer. All these tasks can be completed directly from the administrator console without any additional effort!

Daily Anti-Virus Database Updates Via the Internet

6 Taking into account that dozens of new viruses appear every day, frequent software updates are an absolute necessity for strengthening your anti-virus protection. Kaspersky® Corporate Suite utilizes daily anti-virus database updates. Automatic daily updates are achieved with the Updater utility supplied with the suite.

Effective Infected-File Recovery

7 Many anti-virus programs do not allow virus removal from infected files. Moreover, some anti-virus applications corrupt the infected files while trying to neutralize the detected virus and restore the original file. Kaspersky® Corporate Suite allows you to avoid these disadvantages and to be confident in the efficiency and accuracy of infected file recovery.

Quick Response To the Appearance of New Viruses

8 Kaspersky Labs anti-virus experts monitor the worldwide virus situation twenty-four hours a day. When a new virus appears we immediately develop a cure module and distribute it among our customers. You can be sure to always get the best protection solution in the shortest possible time.

Round-the-Clock Technical Support

9 24 hours a day, 7 days a week, Kaspersky Labs experts are ready to provide you with free technical support by phone or e-mail. We will always be there for you in your fight against virus and hacker attacks - our mission is your complete data security.

Integrated Information Security Solution

10 Kaspersky Labs assists in the implementation of enterprise-wide virus protection systems. We offer services for auditing existing protection systems and the development of customized solutions based on our data-protection software or third-party software. Additionally, we provide professional corporate security consulting services for the installation, configuration and operation of Kaspersky Labs products as well as corporate training courses and extended technical support.



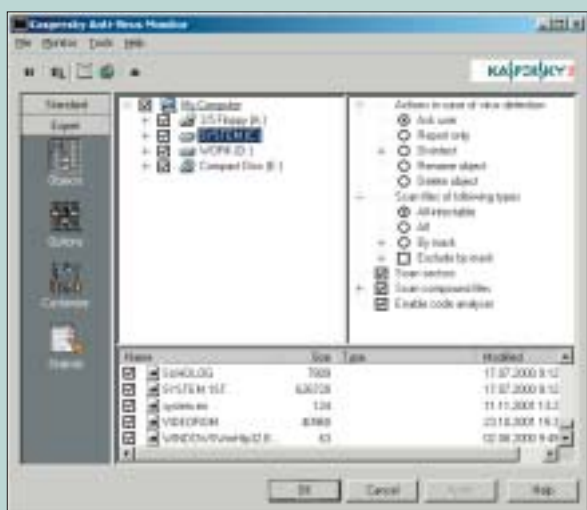
K A S P E R S K Y[®] S E C U R I T Y

Protection for Workstations

Kaspersky[®] Corporate Suite provides virus protection for a wide range of workstations running different operating systems. The program contains a comprehensive set of cutting-edge anti-virus technologies that together ensure network computers get maximum protection from all types of malicious programs. The suite can be run on workstations running Windows 95/98/ME, Windows 2000/NT/XP and the most popular Linux distributions.

Kaspersky Anti-Virus is very effective in both detecting and deleting viruses and also demonstrates impressive speed. So then, which anti-virus solution to choose? If to choose based on ability to expose and delete virus code, speed of operation and overall effectiveness, then undoubtedly the answer is Kaspersky Anti-Virus.

SVM (France), 2000



Kaspersky[®] Anti-Virus Monitor

Effective virus protection in real-time

Kaspersky[®] Corporate Suite provides continuous real-time anti-virus protection with its unique background virus-interceptor that checks for viruses anytime files are started, created or copied. This allows the program to comprehensively control all file operations and prevent attacks of even the most technologically advanced viruses.

Data storage protection

With Kaspersky[®] Corporate Suite you get the option of comprehensive on demand checks of all local and network drives contents. The process can be started manually or automatically according to a predefined schedule. Using a database (based on CRC -sums) consisting of objects already checked enables faster execution of the on-demand scanning procedure even for large data volumes.

Comprehensive e-mail virus scanning

Kaspersky[®] Corporate Suite software automatically checks for viruses in all incoming and outgoing messages in real time, preventing viruses from penetrating your computer. Supporting many e-mail database formats (MS Outlook, MS Outlook Express, MS Exchange Client, Eudora, MS Mail, Pegasus Mail, Netscape Mail, JSMail, MIME) the program reliably guards against viruses in e-mail-message storage and even enable effective virus removal from MS Outlook and MS Outlook Express mail databases. In addition, the built-in Mail Checker module, in real-time, checks for viruses in all e-mail messages.

Archived and compressed file support

Viruses can be hidden in files that have been compressed using special archiving utilities, rendering them invisible to many anti-virus programs. Not so with Kaspersky[®] Corporate Suite. The software supports the majority of archived and compressed file formats. Even if the virus has been compressed or archived multiple times using various archiving utilities, Kaspersky[®] Corporate Suite detects it.

Advanced network features

If you often work with network resources or stored data, you may often connect resources to your computer such as network drives. A drive could be part of another computer or server that may have no virus protection, giving viruses one more chance to penetrate your PC. With Kaspersky[®] Corporate Suite you can prevent this with the network drives-scanning option. Anytime you access your remote drive a full-scale check for viruses will be performed.

Protection for Workstations

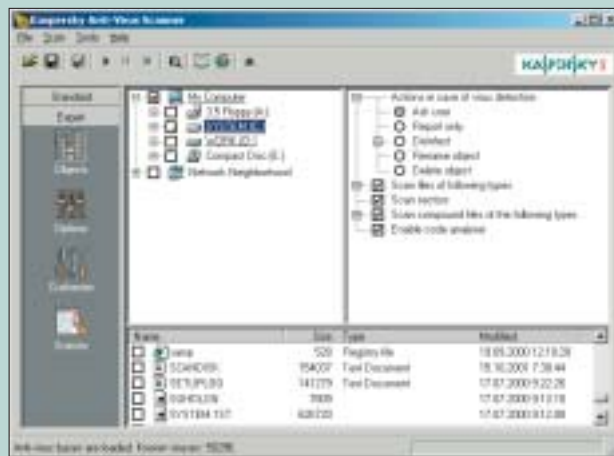


Automatic anti-virus updates

Kaspersky[®] Corporate Suite contains a built-in Updater utility, that supports fast and easy downloading of the latest anti-virus database and application-module updates from the Internet or from local servers. The process is completely automated - should any problems appear during update download, such as a break in the network connection, Kaspersky[®] Updater will continue the process choosing the least loaded server without any external assistance.

Unique boot system

The capabilities of Kaspersky[®] Corporate Suite can be expanded with the Rescue Kit feature (Windows version only). It is a unique rescue system that allows you to restore a PC in case it has been seriously damaged and has lost the ability to boot as the result of a virus attack. The Rescue Kit creates a set of Linux-based bootable diskettes with the pre-installed Linux OS and anti-virus scanner. This enables you to perform a "clean boot" and helps to restore a PC running FAT (DOS), FAT32 (Windows 95/98/ME), NTFS (Windows NT/2000), EXT (Linux), or HPFS (OS/2) file systems.



Kaspersky[®] Anti-Virus Scanner



Kaspersky[®] Anti-Virus - Virus Alert

UNIQUE PLATFORM FEATURES

100% protection from macro-viruses

The OfficeGuard component leaves no chance for any macros contained in documents, stored in MS Office format to damage Windows workstations and by employing behavior blocking technology provides 100% protection from destructive macro-virus activity.

Script virus interception

Conventional anti-virus monitors cannot protect your system from the destructive activity of script-viruses operating in computer memory. Protection for Windows workstations contains a universal script-virus interceptor that completely solves this task by integrating itself as a filter between the script-virus and the application that will process it. This enables you to perform a check for viruses in any script before it is executed.

Outstanding virus detection. The most reliable program.

HomePage Magazin (Germany), 2000

Kaspersky Anti-Virus - consistently an excellent performer with one of the top three or four research labs in the world. Their Linux/UNIX scanners run on many platforms, and they have very smart administrative interfaces as well.

Information Security Bulletin (UK), 2001



KASPERSKY® SECURITY

Protection for Servers

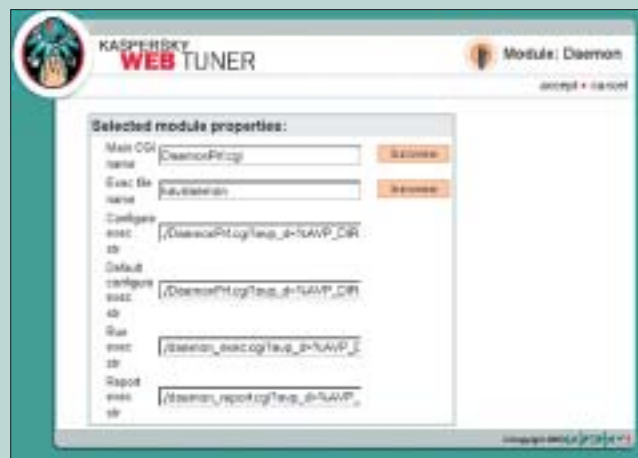
Server security plays the most important role in corporate network virus protection. You can effectively use network capabilities only if your virus protection is reliable and fault-tolerant. Kaspersky® Corporate Suite is a comprehensive anti-virus system for file and application servers that operate under MS Windows 2000/NT/XP Server, Novell NetWare, and the most popular Linux distributions and Unix versions (FreeBSD, BSDi, OpenBSD, Solaris). Integrated network administration tools provide centralized software deployment and control as well as scheduled server virus scans. If the program detects a virus attack it efficiently repels it and quickly recovers the system.

Kaspersky Anti-Virus fits the demands of professionals administering to networks ... The software also is an excellent choice for home users who require the combination of top level protection and versatile installation settings.

VIDI (Croatia), 2002

Consistently the most thorough and best value antivirus package that we have tested over the years.

PC User (Australia), 2000



Kaspersky® Web Tuner

Virus-alerts broadcasting

If a virus attempts to access a network through a server, the system administrator and/or a predefined group of users will be notified with an alert message containing the details of the source and current location of the infected object.

Centralized installation and management

The integration of server protection components into a common administration kit lets you install the program from any workstation within a corporate network. This integration enables a user to schedule component start-ups and to manage program settings, notification modes, the order of infected files processing, the downloading of anti-virus database updates and more.

Optimized updates distribution structure

The downloading of anti-virus databases and program-component updates can be done via the Internet. The entire process may be fully automated: the update procedure can be completed manually or automatically according to predefined settings. The Updater has been designed as an independent program module that eliminates the necessity of rebooting the server each time the anti-virus database is updated. The new, advanced update distribution structure allows updates to be a single time downloaded from a Kaspersky Labs secured site. Updates are then distributed to other servers/workstations within the network via an internal connection. This feature effectively reduces external traffic and helps cut down on Internet connection expenses.

Protection for Samba Server*

Enterprise networks often use a mix of different operating systems – Windows, Unix, Novell. This creates a potential danger from cross-platform infection. Kaspersky® Corporate Suite when operated from any networked computer running Windows, checks for viruses in real-time in files stored on Unix/Linux servers running Samba.

* available starting October 2003

Powerful set of anti-virus tools

Kaspersky® Corporate Suite provides two-tier protection: scanning of data storages that can be started manually or automatically according to a built-in scheduler, and real-time protection that also checks for viruses in the memory of active programs. The combined use of these tools gives full control over all sources of virus propagation and provides maximum network protection.

Quarantine of infected objects

A special quarantine feature may be activated to isolate infected and suspicious objects in a safe place. If a quarantine directory is specified, all potentially harmful objects will be moved to this directory for further inspection.

NOVELL NETWARE - SPECIAL FEATURES

Deep integration into the Novell Directory Service

Kaspersky[®] Corporate Suite is fully integrated into the NDS and allows network administrators to efficiently manage application performance directly from the administration console (NWAdmin or ConsoleOne). This feature lets users avoid the expense of acquiring and implementing additional management software.

Multithreaded virus scanning

With Kaspersky[®] Corporate Suite you can utilize the benefits of multithreaded virus scanning that simultaneously checks a large number of files in real-time. Their number is limited only by the server's hardware configuration. Multithreaded virus scanning increases the overall efficiency of the network via the parallel-processing of simultaneous requests received from multiple workstations.

Dynamic configuration alterations

To apply changes you have made to program settings, it is not necessary to restart the NetWare server; the changes will be activated immediately upon user confirmation.

Automatic disconnection of infected workstations

Should a workstation send infected files to the server, the connection between this workstation and the server is temporarily suspended in order to prevent any further distribution of viruses within the network.

Manual adjustment of CPU utilization

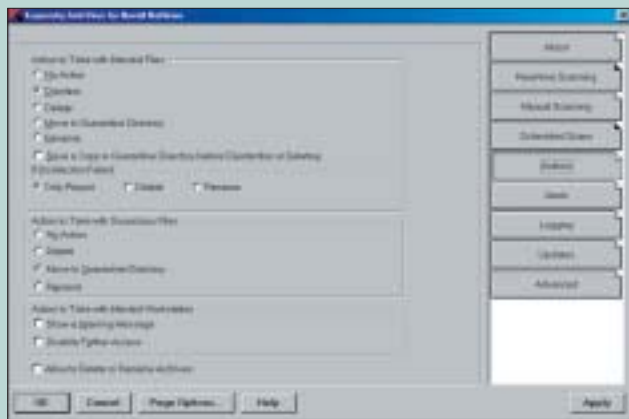
Network administrators can manually adjust CPU resources used by the application.

Kaspersky Anti-Virus is an easy-to-use anti-virus program.

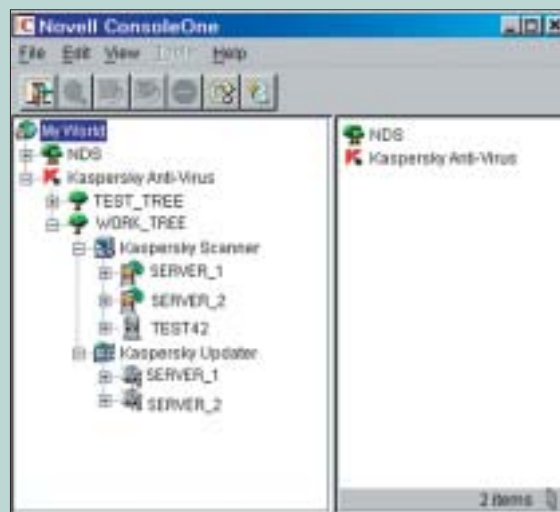
Internet World (Germany), 2001

Kaspersky Anti-Virus combines the best set of tools for fighting against viruses and reasonable price. We suppose this program is the best choice, which can be made by a user who buys an anti-virus protection system for his computer.

PC Plus (Spain), 2000

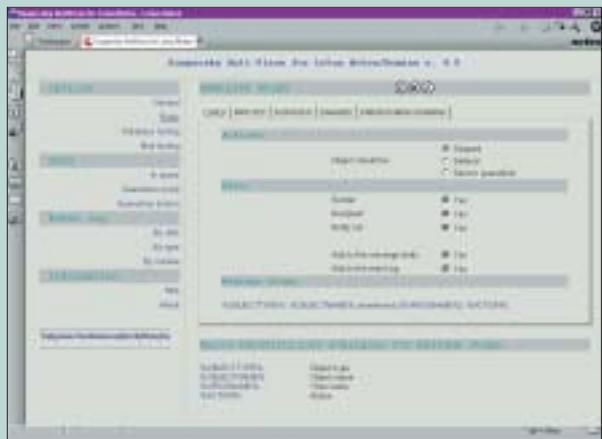


Kaspersky[®] Anti-Virus for Novell NetWare

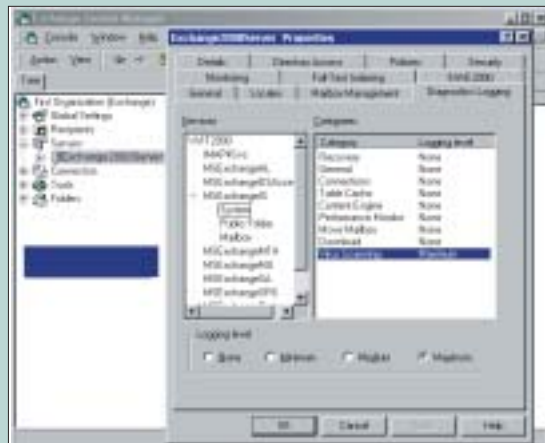


Novell ConsoleOne

Protection for e-mail Gateways



Kaspersky® Anti-Virus for Lotus Notes



Kaspersky® Anti-Virus for MS Exchange Server

Kaspersky® Corporate Suite provides centralized anti-virus filtration for all messages passing through Microsoft Exchange Server 5.x/2000, Lotus Notes/Domino (running Windows 2000/NT/XP or Linux) and Sendmail, Qmail, Postfix and Exim gateways (running Unix/Linux). Seamlessly integrated with e-mail gateways as a supplemental module, Kaspersky® Corporate Suite reliably checks all e-mail traffic and protected mailboxes, and centrally blocks viruses from entering networks.

E-mail anti-virus security

In 90% of all computer infections, virus penetration occurs via e-mail. Kaspersky® Corporate Suite protects this entry point by reliably checking incoming and outgoing e-mail traffic. The application is easily integrated into e-mail gateways as a supplemental module to perform real-time virus scanning in all e-mail messages.

Reliable protection for workstations

Kaspersky® Corporate Suite prevents infected e-mail from accessing networked workstations connected to the Internet. You may set the program parameters to delete, block, disinfect or isolate (the quarantine option) infected messages, so the end user will receive only guaranteed virus-free correspondence. Furthermore, if a virus has managed to attack a workstation it will not be able to distribute itself further since the software prevents any attempts of this kind and sends notification to the system administrator about the incident.

Comprehensive control over e-mail messages

The application automatically checks for viruses in all elements of incoming and outgoing e-mail: the message body, OLE objects, attached files (including archived and compressed files) and other messages of any nesting level. Viruses can be distinguished in any part of a message, leaving them no chance to penetrate your corporate network.

Quarantine of infected objects and virus-alerts

Simply designate a dedicated quarantine folder and all the infected and suspicious objects that have been detected while checking e-mail traffic will be transferred to this location. If a virus is detected, a special alert message will be sent to assigned system administrators with details about the source and current location of the infected object.

Configurable e-mail filtration

You can filter e-mail traffic by formal letter characteristics such as e-mail or IP address. Using this option prohibits the receipt of correspondence from addresses suspected as sources of virus propagation.

Centralized installation and management

Kaspersky® Corporate Suite is tightly integrated with the Kaspersky® Administration Kit. This enables you to control application performance from a single point, including remotely networked computers, to perform scans of protected mailboxes, to schedule program operations, to control access rights for making changes to application configuration, and to update the list of protected mailboxes. The Updater module enables the automatic downloading of anti-virus database updates and application components via the Internet and also manages their deployment.

Protection for Firewalls



Kaspersky[®] Corporate Suite contains a special built-in module for the centralized virus filtration of all data passing through firewalls that support Content Vectoring Protocol (CVP).

The best anti-virus solution for the Internet

Essential to corporate network anti-virus protection systems is the effective control of incoming data traffic. Much attention is given to the files received from the Internet and from other networks. The program checks and deletes, in real-time, all types of malicious code in data passing through a firewall via HTTP, FTP, SMTP among other protocols. The use of heuristic analysis and redundant scanning enable the detection of even yet unknown viruses.

Compliance with most popular firewalls

Kaspersky[®] Corporate Suite is compatible with any firewall that supports Content Vectoring Protocol (CVP), such as Check Point FireWall-1, etc.

Data Traffic Transparency

The firewall protection component of Kaspersky[®] Corporate Suite provides batch communication between the anti-virus software, a firewall and networked computers. This system ensures high data communication transparency and guarantees the highest possible level of protection. As new data bytes are checked for viruses they are sent to workstations, thus the anti-virus software eliminates unexpected communication breaks when downloading big files through firewalls.

Reliable quarantine of infected files and virus-alerts

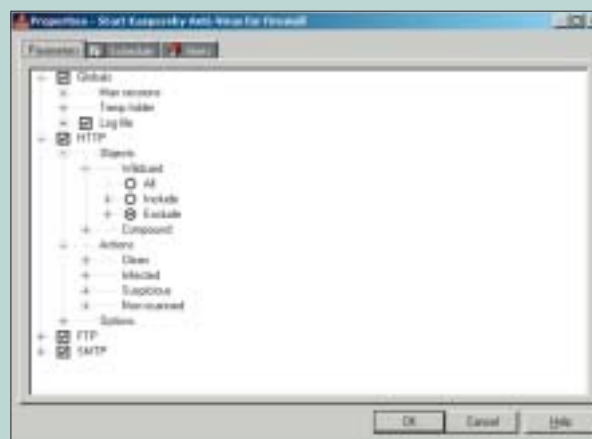
By simply creating a special quarantine folder, all detected infected and suspicious objects found in data traffic will be transferred to this location. When a virus is detected, an alert message is distributed to a list of predefined e-mail addresses.

Centralized installation and management

The software is tightly integrated with Kaspersky[®] Administration Kit which provides centralized installation and control over Kaspersky Labs applications from any networked computer (including remotely networked computers) to schedule module start-ups and to retrieve and deploy anti-virus database updates via the Internet automatically.

Easy maintenance

Kaspersky[®] Corporate Suite logs all program activity and virus attack statistics. You can check the status of the network protection system any time and you may change any program setting. You do not need to restart the application as all changes will be activated immediately upon user confirmation. You may install the program on any computer within the corporate network and then integrate it into the firewall.



Kaspersky[®] Anti-Virus for Firewall - Settings Tuning



Kaspersky[®] Anti-Virus for Firewall - Report File



K A S P E R S K Y[®] S E C U R I T Y

Protection for Proxy Server^{*}

Kaspersky[®] Corporate Suite performs comprehensive anti-virus checks of all incoming network data via Squid Server through HTTP and FTP protocols. Should a malicious program be detected in a file Kaspersky[®] Corporate Suite will immediately abort the connection with the source of virus propagation. You can also block the download procedure via HTTP for certain types of file formats.

Multiple Platform support

Kaspersky[®] Corporate Suite is compatible with Squid Server running under Windows NT/2000, popular distributions of Linux like RedHat Linux, SuSe Linux and Debian, FreeBSD and OpenBSD.

Automatic anti-virus updates

The Kaspersky[®] Updater module allows fast and easy downloading of the latest anti-virus database and software module updates from the Internet or from the local server.

Centralized installation and management

Tight integration with the Kaspersky[®] Administration Kit lets you install protection for the proxy server from any computer within a corporate network. This integration enables changes to be made to program settings, notification modes, the order of infected files processing, and more.

^{*} available starting October 2003



K A S P E R S K Y[®] S E C U R I T Y

Administration Kit

The only virus checker I recommend is the Russian-developed Kaspersky Anti-Virus. These guys have daily updates and have managed to find things on my system that no other product has seen. Don't be fooled by products that promise "quick and speedy" scanning. I want something like this to be slow and thorough. Kaspersky Anti-Virus features a deep search capability (it takes all night) that's phenomenal.

John C. Dvorak (PC Magazine), 2002

Kaspersky Anti-Virus is a very convenient and reliable product deserving our recommendation.

The Bug (Croatia), 2001

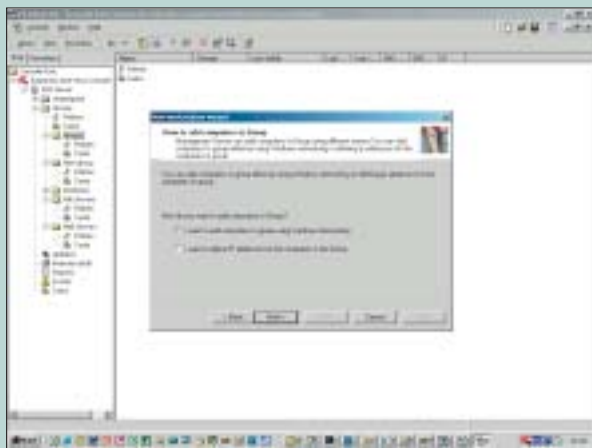
Core element of efficient network administration

Kaspersky[®] Administration Kit provides you with all that is needed to perform centralized deployment and control over Kaspersky[®] Corporate Suite products within a corporate network. Centralized management reduces time spent on maintaining network anti-virus protection and moreover, since it is included in all main Kaspersky[®] Corporate Suite packages, there is no need to spend any additional money on network management software.

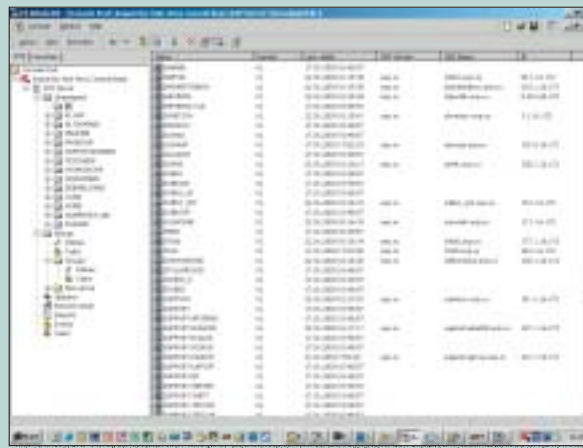
Centralized deployment from the administrator console

Kaspersky[®] Administration Kit enables centralized deployment of Kaspersky[®] Corporate Suite components from a single networked console regardless of its location. A system administrator only needs to select the target workstations and product version to be installed and then run the installation process.

Administration Kit



Kaspersky[®] Administration Kit - List of Users



Kaspersky[®] Administration Kit - Group Creation

Full control over network anti-virus protection

Administration Kit controls over other Kaspersky[®] Corporate Suite component performance across an entire network. You may schedule start-ups and change the order of anti-virus software operations for any computer, create hierarchic groups to manage workstations and servers, review logs, regulate user access rights for making changes in Kaspersky[®] Corporate Suite settings, etc. The program also enables the suspended editing of settings on workstations. If any workstation is switched off when the network administrator makes changes in anti-virus protection settings, a copy of these settings will be stored on the server until this computer is turned on.

Centralized anti-virus database and executable module updating

With Kaspersky[®] Administration Kit you can completely automate anti-virus database updates and installations of Kaspersky[®] Corporate Suite on thousands of PCs within a network. This can all be done directly from the administrator's console regardless of its location. You only need to define a list of target computers and the program will proceed with the installation of all the necessary modules. To illustrate the convenience this provides, imagine that it is now possible to update the software on 1,000 workstations in only 10 seconds!

Remote control over Kaspersky[®] Corporate Suite

It is possible to remotely control your network anti-virus protection system. The powerful user identification system eliminates the possibility of any unauthorized access to the program.

Flexible virus-alert system

Kaspersky[®] Administration Kit has a well-developed multilevel system for processing and broadcasting network event warnings. It is possible to set the priority level for each separate event. This system ensures that you are always aware of the system's precise status.

Very easy to use and configure. Extremely efficient solution that is worthy of the title 'anti-virus solution' with a clean 100 percent return for all six of our stringent tests.

SC Magazine (UK), 2002

Kaspersky Anti-Virus can be operated easily and efficiently. The program's friendly and intuitive interface and very moderate price will be appreciated by various categories of computer users. We recommend Kaspersky Anti-Virus for those who want to buy unbeatable protection against viruses.

PCM (Netherlands), 2000

