

User:	PowerMac G4
Application:	QuarkXPress™ 4.11
Document:	Optim_engl_D
Date:	Wednesday, March 5, 2003
Time:	5:43 PM
Printer:	Virtual Printer3
Pages:	12

Kaspersky® Anti-Virus is recommended
by many respected computer publications
and holds many certificates from
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, 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, Gerojev Panfilovtsev Str., Moscow, 125363, Russia. Phone: +7 095 797 8700. Fax: +7 095 948 4331

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



**CUSTOMIZABLE
SOLUTION FOR
SMALL AND MEDIUM
SIZE BUSINESS**

**YOUR BUSINESS
NEEDS
THE BEST
PROTECTION.
YOUR BUSINESS
NEEDS
KASPERSKY®
ANTI-VIRUS.**

Every day new viruses appear but only one malicious program is enough to render a network inoperable or to cause huge financial losses. With the rapid development of information technologies any company can face such an occurrence. The only way to protect your business from this threat is to install a truly reliable, time tested data-security solution - Kaspersky® Anti-Virus Business Optimal.



KASPERSKY®

ANTI-VIRUS

BUSINESS OPTIMAL



CUSTOMIZABLE SOLUTION FOR SMALL AND MEDIUM SIZE BUSINESS

Kaspersky Labs has designed ***Kaspersky® Anti-Virus Business Optimal***, a superior product in fight against viruses to protect small and medium size networks against the virus threat. We have selected the best virus protection methods to accomplish three main tasks: to provide a complete anti-virus network protection system, to offer powerful, embedded centralized deployment and management of anti-virus applications, and to save users time and money by eliminating the need to acquire other necessary software.

At Kaspersky Labs we strive for complete customer satisfaction. ***Kaspersky® Anti-Virus Business Optimal*** allows you to create a powerful virus protection system that is fully compatible with your network configuration and at the same time significantly decreases the cost of virus protection system deployment.

Kaspersky® Anti-Virus Business Optimal consists of the following main components that provide full control over all potential sources of virus penetration:

- ***Windows 95/98/ME, Windows NT/2000/XP Workstation, Linux***
- ***Windows NT/2000/XP Server, Linux, Novell NetWare, FreeBSD, OpenBSD, BSDi, Solaris***
- ***E-mail gateway – MS Exchange Server, Lotus Notes/Domino, Sendmail, Qmail, Postfix and Exim***

It is possible to choose any of the Kaspersky® Anti-Virus Business Optimal components that meet your system requirements in creating a powerful virus protection system for your network. You get a highly customizable virus protection solution and pay only for those components you need.

Kaspersky Labs provides round-the-clock technical support via phone and e-mail. Highly qualified specialists are always ready to answer all of your questions regarding ***Kaspersky® Anti-Virus*** operation or to help you repel a virus attack on your network.

Why do you need just

KASPERSKY® ANTI-VIRUS Business Optimal?

Here are

10 *excellent*
reasons

1 *The world's highest level of virus detection*

The main task of any anti-virus program is reliable protection from viruses. Unlike many competitors Kaspersky Labs pays great attention to the level of virus protection. Kaspersky® Anti-Virus' outstanding features are affirmed by numerous awards received in anti-virus-product comparison tests conducted by numerous computer-related magazines and test labs from different countries around the world.

2 *All the cutting-edge anti-virus technologies*

Kaspersky® Anti-Virus includes all the advanced tools for fighting viruses and hacker intrusions: on-demand checking of data storages, real-time checking for viruses in all files, an integrity checker, a unique script-virus background interceptor; and a behavior blocker that provides 100% protection against macro-viruses. The combined use of these tools eliminates the possibility of virus penetration, making your computing environment safe and secure.

3 *Daily automated anti-virus database updates*

New viruses appear every day. The more frequently you update your anti-virus database the more reliable your protection becomes. The Kaspersky® Updater module provides automated updates of the virus definitions database as well as the software's main components. The size of the daily updates is from just 3 to 20KB!

4 *Highly effective infected file recovery*

Often anti-virus programs cannot remove a virus body from an infected file. Moreover, some anti-virus programs damage infected files while trying to neutralize the detected virus and restore the original file. With Kaspersky® Anti-Virus you can be certain about its efficiency and accuracy in the recovery of infected files.

5 *Comprehensive network protection*

Network protection is successful only when it is full-scale and provides control over all nodes, data transmission channels and data storage locations. Kaspersky® Anti-Virus Business Optimal covers all network locations and provides complete anti-virus security. The set of programs supports a wide range of platforms and applications that protect workstations, file-servers, and controls data traffic passing through e-mail gateways. Kaspersky® Anti-Virus gives viruses no place to hide and no chance to penetrate your network.

6 *Unique protection from even unknown viruses*

Kaspersky® Anti-Virus is powered by a unique integrated technology for unknown virus searching, based on principals of second-generation heuristic analysis. Given technology ensure virus detection level exceeding 90%.

7 *Immediate response to new viruses*

Kaspersky Labs anti-virus experts monitor the world virus situation twenty-four hours a day. If a new virus appears we immediately develop a cure module and provide it to our customers. You can be sure that your computer will always have the best protection as soon as possible.

8 *Fully automated virus protection*

Kaspersky® Anti-Virus Business Optimal is powered by the Kaspersky® Administration Kit - a unique centralized deployment and management system providing advanced virus-protection software administration. It enables you to centrally install and control Kaspersky® Anti-Virus Business Optimal from any computer (including remotely networked computers) to schedule module start-ups, to automatically update virus databases via the Internet, to broadcast virus attack notifications and to control access rights for making program configuration changes.

9 *Extensive certification*

Kaspersky® Anti-Virus is a world-class anti-virus product, its reliability and effectiveness are affirmed by numerous certificates received from world leading independent research centers and test labs. Among these certificates are all three levels of the Checkmark certificate (Level 1, Level 2, and Trojan) given by the West Coast Labs data-security software test center and the International Computer Security Association (ICSA) certificate.

10 *Round-the-clock technical support*

Kaspersky Labs anti-virus experts are ready to provide you with free technical support by either phone or e-mail. We will always be there for you in your fight against viruses as our mission is your complete anti-virus protection.



KASPERSKY® ANTI-VIRUS MAIN FEATURES

- *Detection and removal of all types of viruses and malicious programs in files, boot sectors and system memory*
- *Reliable control over all possible virus threat sources*
- *Advanced protection tools: background interceptor, on-demand scanner, e-mail filter*
- *Virus scanning for the most widely used e-mail systems*
- *Virus detection and removal of infected files packed by PKLITE, LZEXE, DIET, COM2EXE and other compression utilities*
- *Scans for viruses inside archived files of the most widespread formats (ZIP, ARJ, LHA, RAR, etc.)*
- *Unique second-generation heuristic code analyzer combats even unknown viruses*
- *Centralized deployment and management of software modules*
- *Automated anti-virus database daily updates*



TECHNOLOGICAL LEADERSHIP

Kaspersky® Anti-Virus utilizes the latest and most effective anti-virus technologies. Many technologies now used by other anti-virus solutions were first developed by Kaspersky Labs:

- 1992** – *first to use pseudo-codes in anti-virus databases*
- 1992** – *the world's first processor emulator for code decryption*
- 1992** – *the first external anti-virus database with embedded specialized modules*
- 1993** – *first product to search in archived and compressed files*
- 1994** – *breakthrough principles for heuristic code analysis*
- 1997** – *development of an extremely fast library for macro-virus processing*
- 1999** – *world's first "on-the-fly" virus interceptor for OS/2*
- 1999** – *world's first integrated anti-virus protection for Linux*
- 1999** – *world's first integrated anti-virus protection for MS Office 2000*
- 1999** – *world's first anti-virus for Novell NetWare featuring NDS integration*
- 2000** – *unique real-time interceptor for script viruses*
- 2000** – *world's first protection against viruses in NTFS alternate data streams*
- 2001** – *world's first comprehensive protection for Postfix and Exim e-mail gateways*
- 2001** – *unique filtration module for active protection against the CodeRed Worm for IIS-servers*
- 2002** – *transition to a new generation of anti-virus technologies based on the new Kaspersky Labs anti-virus engine – Version 4.0*

Kaspersky® Anti-Virus engine is integrated in many known anti-virus packages, produced by F-Secure, Sybari, Aladdin, G Data and many others.

K A S P E R S K Y ® A N T I - V I R U S

for Windows 95/98/ME and Windows 2000/NT/XP Workstation



Highly effective real-time virus protection

With Kaspersky® Anti-Virus for Windows workstations you get continuous real-time virus protection compliments of the unique background virus-interceptor. Virus scans are performed each time files are opened, created or copied, allowing the program to comprehensively control all file operations and thereby prevent attacks from even the most technologically advanced viruses.

Comprehensive e-mail virus scanning

The anti-virus software automatically checks for viruses in all incoming and outgoing messages in real time and prevents 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 allows effective virus removal from e-mail databases such as MS Outlook. The built-in Mail Checker module in real-time searches for viruses in all e-mail messages and restores the original contents.

Data storage protection

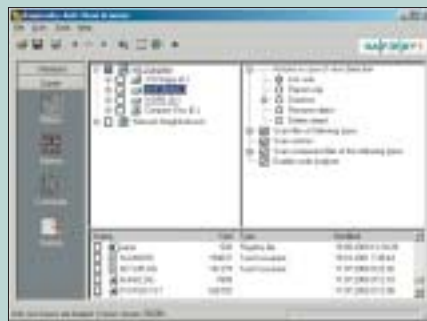
With Kaspersky® Anti-Virus for Windows workstations you get the option of comprehensive on-demand checks of all local and network drive contents. The process can be started manually or automatically according to a predefined schedule. Using a database consisting of objects already checked enables faster execution of the on-demand scanning procedure even for large data volumes.

Script-virus interception

Conventional anti-virus tools cannot protect your system from the destructive activity of script-viruses operating in computer memory. Script Checker™ is the universal script-virus interceptor that completely solves this problem by integrating itself as a filter between the script-virus and the application, which will process it, enabling you to check for viruses in any script before it is executed.

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® Anti-Virus. Kaspersky® Anti-Virus for Windows workstation 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® Anti-Virus allows for its detection.



Kaspersky® Anti-Virus - Virus Attack Alert

**ANTI-VIRUS
PROTECTION
FOR WORKSTATIONS**

One of the classic anti-virus software programs - always in the highest league. Kaspersky Anti-Virus is a good example to every other software on how to manage computer resources consumption.

PC Professionell (Germany), 2002

Centralized deployment and management

Kaspersky® Anti-Virus for Windows workstations is fully integrated with the Kaspersky® Administration Kit - a centralized deployment and management system. With this integration, Kaspersky® Anti-Virus can be installed from any (including remotely connected) workstation within the network. This integration enables administrators to schedule component start-ups, change program settings and notification modes, alter the order of infected file processing, download anti-virus database updates, view log files for different workstations, and more.

Automatic anti-virus updates

The Kaspersky® Updater module 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. The update procedure is performed on daily basis.

Universal boot system

The capabilities of Kaspersky® Anti-Virus for Windows workstations can be expanded with the Rescue Kit feature (Windows version only). Rescue Kit 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.

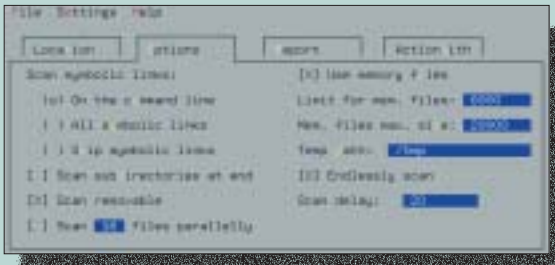


K A S P E R S K Y ® A N T I - V I R U S

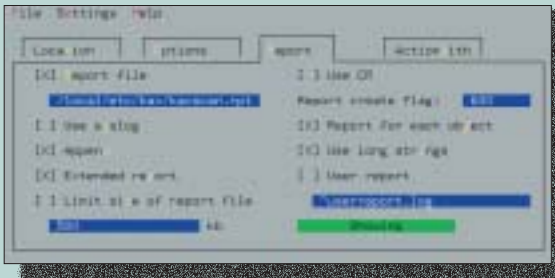
for Linux Workstations

**ANTI-VIRUS
PROTECTION
FOR WORKSTATIONS**

Linux also needs full-scale protection. The number of viruses developed for this platform increases daily as Linux becomes increasingly popular. Additionally, viruses harmful to other operating systems may pass through computers running Linux and proceed to infect other nodes within the corporate network, for example, Windows workstations. It's necessary to deploy reliable network protection before viruses attack a system.



Kaspersky® Anti-Virus for Linux



Kaspersky® Tuner for Linux

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 unbeatable protection against viruses.

PCM (Netherlands), 2001

Powerful protection for Linux Workstations

The world's first comprehensive virus protection solution for workstations running Linux. It is fully compatible with Linux versions using the NSS library version 1.x - this includes Red Hat, S.u.S.E., Mandrake, Turbolinux and Debian GNU/Linux.

Unique combination of advanced anti-virus tools for Linux

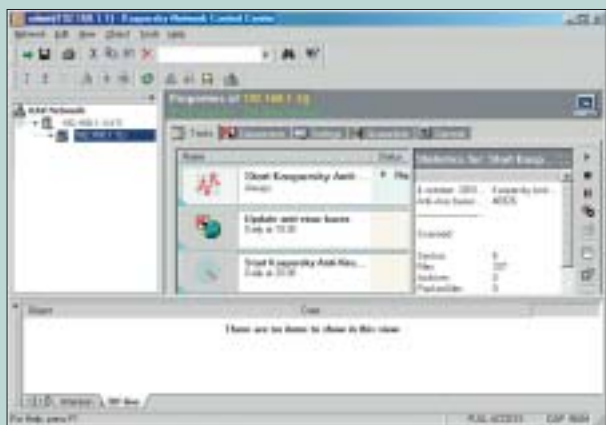
The anti-virus scanner comprehensively checks for viruses in stored data (local and network) on demand. Real-time protection is provided by an anti-virus monitor, that intercepts potentially harmful file operations (starting, opening, module initialization, etc.) and checks for viruses. Application performance is significantly improved with the use of an object database containing already checked objects (meaning objects with no detected changes). The combined use of these modules allows you to create a powerful virus protection system that ideally meets your specific business requirements.

Flexible management

Kaspersky® Anti-Virus for Linux workstations is fully integrated with Kaspersky® Tuner - a management system that allows you to determine and to make changes in the settings for main application components with a convenient user interface.

KASPERSKY® ANTI-VIRUS

for Windows 2000/NT/XP Server



Kaspersky® Anti-Virus Server Protection Management



Kaspersky® Anti-Virus Monitor

**ANTI-VIRUS
PROTECTION
FOR SERVERS**



A comprehensive set of anti-virus tools

Kaspersky® Anti-Virus for Windows NT/2000/XP Server provides two-tier protection via an on-demand virus scanner that checks data storages that may be started manually or automatically according to the built-in scheduler; and real-time virus protection, with the ability to check 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.

Virus Alert

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.

Quarantine of infected objects

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

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.

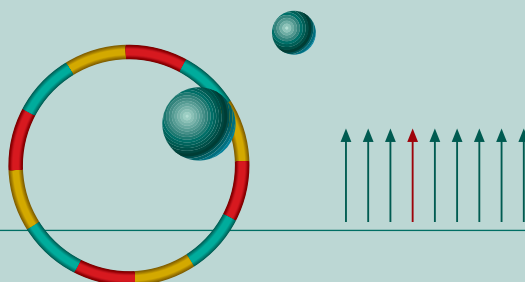
Server security is crucial to enterprise-wide virus protection. Network operations are only as effective as your virus protection is reliable and fault-tolerant. Integrated network administration tools provide centralized software deployment and virus scan management. If the program detects a virus attack it will efficiently repel it and quickly recover the system.

The near legendary detection capabilities of Kaspersky Anti-Virus did not fail it in this test, with it again performing at VB 100% award level.

Virus Bulletin (UK), 2002

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

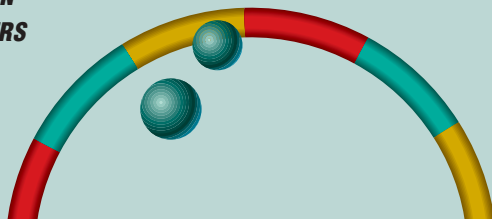




K A S P E R S K Y ® A N T I - V I R U S

for Novell NetWare

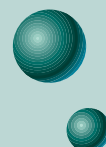
**ANTI-VIRUS
PROTECTION
FOR SERVERS**



Kaspersky® Anti-Virus for Novell NetWare is a unique anti-virus solution powered by a network management system that is completely integrated into the Novell Directory Service (NDS) and is accessible by either NWAdmin or ConsoleOne. The program is a loadable module (NLM) for file and application servers running Novell NetWare. It includes a full set of anti-virus tools including: an anti-virus scanner (working both manually or automatically) that checks stored data, and an anti-virus monitor that checks all files being used (opened, copied, closed) in real-time. The combined use of these tools gives full control over all virus propagation sources and provides maximum network protection.



Novell ConsoleOne



Deep integration into Novell Directory Service

Since all the main features of Kaspersky® Anti-Virus for NetWare 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.

Remote management

Kaspersky® Anti-Virus for NetWare can be managed with NWAdmin or ConsoleOne. From them it is possible to schedule module start-ups, to change program settings and notification modes, to change the order in which infected files are processed, the downloading of anti-virus database updates, and more.

Dynamic configuration changes

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.

Reliable quarantine of infected objects

Kaspersky® Anti-Virus for NetWare has a special quarantine feature to isolate infected objects in a safe place. Just specify the quarantine directory and the program will move all potentially harmful objects to that location.

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

Kaspersky® Anti-Virus for NetWare allows network administrators to manually adjust the CPU resources used by the application.

Multithreaded virus scanning

With Kaspersky® Anti-Virus you can utilize the benefits of multithreaded virus scanning that simultaneously checks a large number of files in real-time mode. The 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.

Optimized updates distribution

The downloading of anti-virus databases and program-component updates can be done via the Internet. 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 downloaded from the Kaspersky Labs secured site (only once is necessary), and then it simply distributes them to other NetWare servers within the network using an internal connection. This feature reduces external traffic and decreases Internet-connection expenses.

K A S P E R S K Y ® A N T I - V I R U S

for Linux/Unix File Server



**ANTI-VIRUS
PROTECTION
FOR SERVERS**

Reliable protection against all types of malicious code

The program detects and blocks malicious programs of all types, including: Internet-worms, Trojans, harmful Java and ActiveX applets and computer viruses including those specially developed for Linux and Unix.

Compatibility with all popular Linux and Unix versions

Kaspersky® Anti-Virus can be used with all of the most popular Linux versions - Red Hat, S.u.S.E. Linux, Debian GNU/Linux, Linux Mandrake, etc. It is also compatible with FreeBSD, OpenBSD, BSDi, and Solaris.

Unique combination of advanced anti-virus tools for Linux and Unix

Linux and Unix also need anti-virus protection. The number of viruses targeting these platforms increases daily as the platforms become more popular. It is very important to protect networks before viruses have penetrated and have made a mess. Additionally, there are viruses for other operating systems that may access computers running Linux or Unix and then infect other parts of your corporate network (e.g. workstations running Windows). Kaspersky® Anti-Virus for Linux/Unix Server is a unique integrated anti-virus system for file and application servers.

Automatic anti-virus updating via the Internet

Kaspersky® Anti-Virus for Linux/Unix File Server has a built-in Updater utility that allows the latest anti-virus database updates to be downloaded via the Internet fast and easily. This function can be performed manually or automatically.

Remote administration

Kaspersky® Anti-Virus for Linux/Unix File Server is completely integrated with Kaspersky® Web-Tuner. Thus it permits remote management of network virus protection directly from an administrator's console. Kaspersky® Web-Tuner enables a full range of convenient system configuration alterations, including the scheduling of program operations, and the updating of anti-virus databases. Also, Kaspersky® Anti-Virus for Linux/Unix File Server can be tuned locally via Kaspersky® Tuner.

The combined use of an anti-virus scanner and anti-virus monitor enable both on-demand data storage scans (both local and network) as well as the interception of potentially dangerous file operations (module starting, opening, initialization). Application performance is significantly increased when using databases containing verified or checked objects in which no changes have been detected. These modules allow you to create a powerful virus protection system that ideally meets your specific business requirements.



Kaspersky® Web Tuner

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

I believe Kaspersky Anti-Virus to be an excellent anti-virus product. I would recommend it to anyone running an MTA, Samba server, and to anyone running a network with Windows clients. Kaspersky is very fast, very powerful, and is by far the best FreeBSD anti-virus solution I have seen yet.

San Diego BSD Users Group, 2001



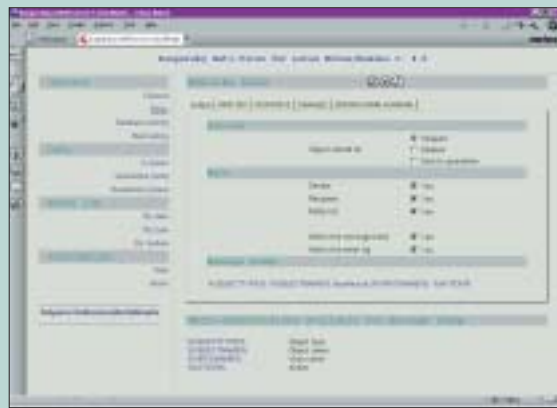
K A S P E R S K Y ® A N T I - V I R U S

**for MS Exchange; Lotus Notes;
Sendmail/ Qmail/ Postfix/ Exim**

**ANTI-VIRUS
PROTECTION
FOR E-MAIL
GATEWAYS**



Kaspersky® Anti-Virus for MS Exchange Server



Kaspersky® Anti-Virus for Lotus Notes

In 90% of all computer infections, virus penetration occurs via e-mail. Kaspersky® Anti-Virus Business Optimal 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® Anti-Virus reliably checks all e-mail traffic and protected mailboxes, and centrally blocks viruses from entering networks.

Reliable protection for workstations

Kaspersky® Anti-Virus blocks infected e-mail from entering Internet-connected workstations. The program may be set to delete, block or disinfect infected messages, thus ensuring end users will receive only absolutely virus-free correspondence. Furthermore, if a virus somehow does manage to infect a workstation it will not be able to distribute itself as the program suppresses any such attempt and proceeds to inform system administrators about the event.

Powerful control over e-mail messages

Kaspersky® Anti-Virus controls all e-mail message elements: incoming and outgoing messages, message body text, embedded OLE objects, attached files (including archived and compressed files) and other messages of any nesting level are automatically checked for viruses. Thus the program leaves the viruses no chance of penetrating your corporate network.

Reliable quarantine of infected objects and alert broadcasting

Simply designate a dedicated quarantine folder and all the infected objects that have been detected while checking e-mail traffic will be transferred to that 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.

Centralized installation and management

Integration with Kaspersky® Administration Kit enables you to control application performance from a single point, including from 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.

Support for an unlimited number of e-mail accounts

Kaspersky® Anti-Virus protects any number of e-mail boxes (depending only on the number of product licenses purchased).

Administration Kit



**ADMINISTRATION
TOOL**

Core element of efficient network administration

Kaspersky® Administration Kit provides you with all the tools needed to perform centralized deployment, configuration and updating of Kaspersky® Anti-Virus Business Optimal across a corporate network. Centralized management saves precious time when maintaining network anti-virus protection. Moreover, since this feature is included in all main Kaspersky® Anti-Virus packages, there is no need to spend any additional money on network management software.

Centralized multiplatform deployment

Kaspersky® Administration Kit enables centralized deployment of Kaspersky® Anti-Virus Business Optimal components on computers running Windows 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.

Full control over network anti-virus protection

The program gives you full control over other Kaspersky® Anti-Virus components across the entire network. You may schedule start-ups and change the order of your anti-virus module operations for any computer, create hierarchic groups, review logs, regulate user access rights for making changes in Kaspersky® Anti-Virus settings on local computers, etc. The program also has an option for the suspended editing of settings on workstations. If any workstation is switched off when a 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.

Fully secure remote control

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

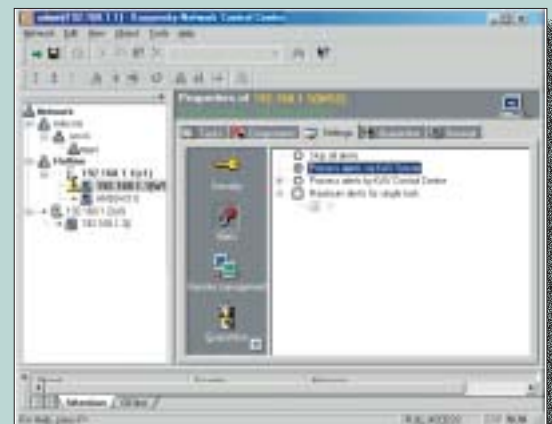
Flexible virus-alerts system

Kaspersky® Administration Kit has a well-developed multilevel system for processing and broadcasting network event warnings. It is possible to tune software behavior depending on the priority level of each separate event. This system ensures that you are always aware of the systems precise status.

The Kaspersky® Administration Kit is designed specifically for network administrators and anti-virus security personnel. It is a network toolkit that facilitates the installation, configuration and updating of Kaspersky® Anti-Virus Business Optimal. It also enables efficient simultaneous protection against virus-outbreaks on all computers within a corporate network that are managed directly from the administrator's console.



Kaspersky® Administration Kit - Centralized Software Deployment



Kaspersky® Administration Kit