

SECURE YOUR CYBERSPACE

YOUR BUSINESS
NEEDS
THE BEST
PROTECTION.
YOUR BUSINESS
NEEDS
KASPERSKY™
ANTI-VIRUS.

Every day new viruses threaten company security. Daily, mass virus proliferation destroys the results of work of hundreds of companies. With the development of information technologies, any company can face with such an occurence. The only way to avoid property damage is to install truly reliable tested by time anti-virus software. You need Kaspersky™ Anti-Virus Business Optimal.



KASPERSKY

BUSINESS OPTIMAL





SECURE *YOUR CYBERSPACE*

Kaspersky Lab has developed Kaspersky™ Anti-Virus Business Optimal, one of our latest weapons in the fight against viruses, designed especially for the virus protection of small and medium sized networks. We have selected the best virus protection programs for the purpose of accomplishing three main tasks: a complex anti-virus network protection, the embedded powerful centralized deployment and management of anti-virus applications, and to save time and money spent on acquiring other necessary software.

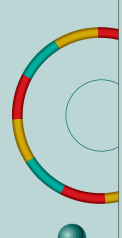
At Kaspersky Lab, we strive for full and complete customer satisfaction. Kaspersky™ Anti-Virus Business Optimal allows you to create a powerful virus protection system that is fully compatible with your network configuration. At the same time, you significantly decrease the cost of virus protection system deployment.

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

- Virus protection for workstations running Windows 95/98/ME. Windows NT/2000/XP Workstation, OS/2, Linux
- Virus protection for servers running Windows NT/2000/XP Server, Linux, Novell NetWare, FreeBSD, OpenBSD, BSDi, Solaris (Intel/SPARK)
- Virus protection for e-mail gateways running MS Exchange Server, Lotus Notes/Domino, Sendmail, Qmail, Postfix, and Exim

You can choose any of the Kaspersky™ Anti-Virus Business Optimal components that meet your system requirements and help you to create powerful anti-virus protection for your network. As a result, you get a highly customizable virus protection solution and pay only for those components you really use.

Kaspersky Lab provides you with world-class 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 help you to repel a virus attack on your network.









KASPERSKY™ ANTI-VIRUS Business Optimal?

Here are

excellent reasons

The world's highest level of virus detection

The main task of any anti-virus program is reliable protection from viruses. Unlike other anti-virus companies, Kaspersky Lab pays much attention to the level of virus protection. Kaspersky™ Anti-Virus' outstanding features are confirmed by numerous awards received in anti-virus-product comparative tests that are conducted by many computer-related magazines and test labs from different countries around the world.

All the cutting-edge anti-virus technologies

Kaspersky™ Anti-Virus includes all the advanced tools for fighting against viruses and hackers' intrusions: an anti-virus scanner that checks data storages on-demand; an anti-virus monitor that performs a real-time virus-check of all files being used; an integrity checker to control data integrity on your computer; a unique script-virus background interceptor; and a behavior blocker that provides 100% protection against macro-viruses. The combined use of these tools excludes the possibility of virus penetration, making your computing environment safe and secure.

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, and the software's main components. The size of the daily updates is just from 3 to 20Kb!

High quality of infected files recovery

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

Unique protection from even unknown viruses

Kaspersky Lab is a world leader in development of technologies of unknown virus detection. Thanks to the highly intellectual integrated system of heuristic analysis, Kaspersky™ Anti-Virus is able to prevent infection with even unknown viruses. A perfect example of the program's outstanding performance has been the successful repelling of attacks by all the modifications of the "ILOVEYOU" virus without need to make any extra anti-virus database updates.

Comprehensive network protection

Network protection is successful only when it is full-scale and provides control over all nodes, data transmission channels and data storages. Kaspersky™ Anti-Virus Business Optimal covers all the network places and provides complex anti–virus security. The set of programs supports a wide range of platforms and applications. It protects workstations, file servers, and controls data traffic in e-mail gateways. Kaspersky™ Anti-Virus gives viruses no

chances to penetrate your network.

Immediate response to new viruses

Kaspersky Lab anti-virus experts monitor the world virus situation twenty—four hours a day. In case 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.

Full automation of virus protection

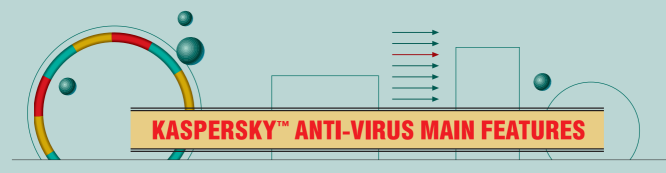
Kaspersky™ Anti-Virus Business Optimal is powered by Kaspersky™ Administration Kit—a unique centralized deployment and management system for advanced virus-protection software administration. It enables you to centrally install and control Kaspersky™ Anti-Virus from any computer including a remote one; to schedule the modules start-ups; to automatically retrieve and enable anti-virus database updates via the Internet; to broadcast notifications about attacks; and control access rights for making changes to program configuration.

Extensive certification

Kaspersky™ Anti-Virus is a world-class anti-virus product. Its reliability and effectiveness are confirmed by numerous certificates received from the world's 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; the International Computer Security Association (ICSA) certificate.

Round-the-clock technical support

Kaspersky Lab's 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, because our main mission is your complete anti-virus protection.



- Detection and removal of all types of viruses and malicious programs in files, boot sectors and system memory
- Reliable control over all possible sources of virus threats
- Advanced protection tools: background interceptor, on-demand scanner, and e-mail filter
- Scanning for viruses in the mail databases of the most widespread e-mail systems
- Virus detection and removal from files packed by PKLITE, LZEXE, DIET, COM2EXE and other compressing utilities
- Scan for viruses inside archived files of all of the most widespread formats (ZIP, ARJ, LHA, RAR, etc.)
- The unique second-generation heuristic code analyzer to combat against even unknown viruses
- Centralized deployment and management of software modules
- Automated anti-virus database daily updates
- User-friendly interface featuring the unique Tree Chart™ technology

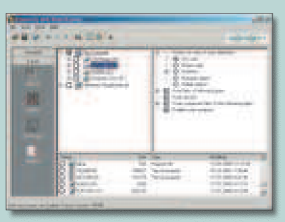


Kaspersky™ Anti-Virus uses the latest anti-virus technologies. Many technologies now used by other anti-viruses were first developed by Kaspersky Lab:

- 1992 first to use pseudo-codes in the anti-virus database
- 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 of heuristic code analysis
- 1997 development of 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 integration into NDS
- 2000 a unique real-time interceptor for script viruses
- 2000 world's first protection against viruses in NTFS alternate data streams
- 2001 development of the world's first comprehensive protection for Postfix and Exim e-mail gateways
- 2001 a unique filtration module for IIS-servers for active protection against CodeRed Worm

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





The Property of the Park State of the Park State

ANTI-VIRUS
PROTECTION
FOR WORKSTATIONS

Kaspersky Anti-Virus virus attack alert

Kaspersky Anti-Virus scaner

Highly effective real-time virus protection

The unique background virus-interceptor, Monitor, permanently resides in the computer's memory, performing a check for viruses in files while they are being started, created or copied. Unlike other interceptors, Monitor integrates with an operating system on the deepest level. It allows comprehensive control over all the file operations and prevents attacks of even the most technologically advanced viruses.

Comprehensive e-mail virus scanning

The anti-virus software automatically checks all incoming and outgoing messages for different types of viruses. Thanks to the support of all the major e-mail database formats (MS Outlook, MS Outlook Express, MS Exchange Client, Eudora, MS Mail, Pegasus Mail, Netscape Mail, JSMail, MIME), the program protects e-mail message storage areas from virus penetration and even allows effective virus removal from e-mail databases such as MS Outlook Express. In addition, the built-in Mail Checker module deletes viruses from e-mail messages, and restores their original contents in real-time mode. The program automatically searches for viruses in all components of incoming and outgoing messages; i.e., the message body, attached files (including archived and compressed files), other messages of any nesting level, OLE objects.

Data storages protection

The anti-virus Scanner performs a comprehensive check of the local and network drive contents on-demand. You may run the scanner manually or automatically using the built-in scheduler.

Script-virus interception

Conventional anti-virus monitors cannot protect your system from the destructive activity of script-viruses operating in the computer's 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. This enables you to check for viruses in any script before it is executed.

Kaspersky Anti-Virus is a highly effective method of catching many viruses found in the wild. It achieved the best score for both on-demand and on-access detection rates in PC Magazine Labs' tests.

PC Magazine (UK), February 2000

Centralized deployment and management

Kaspersky[™] Anti-Virus for Windows workstations is fully integrated with Kaspersky[™] Administration Kit—a centralized deployment and management system. Due to this integration, Kaspersky[™] Anti-Virus can be installed from every workstation within the network (including the remote one). This integration enables user to schedule component start-ups, to change program settings and notification modes, to change the order of infected files processing, download the anti-virus database updates, to view log files for different workstations, etc.

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.

Universal boot system

The product contains a built-in Rescue Kit module - a unique rescue system that allows for the restoring of a networked workstation in case it is not able to perform an initial boot resulting from a virus attack. The Rescue Kit creates a set of Linux-based bootable diskettes with pre-installed Kaspersky™ Anti-Virus for Linux. This enables you to perform a "clean boot" and helps to restore PCs running FAT (DOS), FAT32 (Windows 95/98/ME), NTFS (Windows NT/2000/XP), EXT (Linux), and HPFS (OS/2) file systems.



for Linux Workstations

ANTI-VIRUS
PROTECTION
FOR WORKSTATIONS



The world's first comprehensive virus protection solution for workstations running on the Linux platform. It is fully compatible with any Linux distribution that uses the NSS library version 1.x., such as Red Hat Linux, S.u.S.E. Linux, Linux-Mandrake, Debian GNU/Linux, Black Cat Linux, etc.



Kaspersky Anti-Virus for Linux



Kaspersky Tuner

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 the unbeatable protection against viruses.

PCM (Netherlands), February 2001

Powerful protection for Linux Workstations

Linux also needs full-scale protection. Firstly, the number of viruses developed for this platform increases daily as Linux becomes more and more popular. Secondly, viruses harmful for other operating systems may pass through computers running Linux and infect other nodes within the corporate network, for example, Windows workstations. It's necessary to deploy reliable network protection before the system will be attacked by viruses.

Unique combination of advanced anti-virus tools for Linux

The anti-virus scanner performs a comprehensive check for viruses in data storages (local and network) on demand. It also contains a special feature for optimized loading into the system memory. Anti-virus monitor, as a supplemental module for anti-virus daemon, intercepts in real time mode file operations (starting, opening and module initialization) and performs checks for viruses. The integrity checker - KasperskyTM Inspector - traces content changes on your computer, checking files for CRC-sum modifications against the database and provides reliable control over data integrity.

The combined use of these modules allows you to create a powerful virus protection system that ideally meets your specific system requirements.

Compatibility with all popular Linux distributions

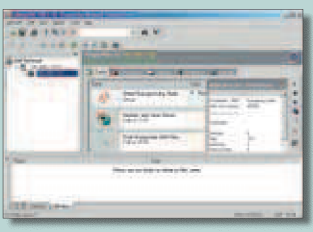
Kaspersky™ Anti-Virus is available with the most popular Linux distributions that use the NSS library version 1.x. The list includes Red Hat Linux, S.u.S.E. Linux, Linux-Mandrake, Debian GNU/Linux, Slackware Linux, Black Cat Linux, etc.

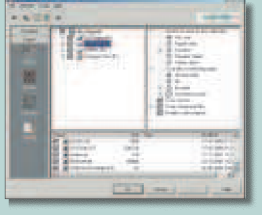
Remote administration of virus protection

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 of the main application components – Scanner and Daemon – from the administrator's console. The network administrator is able to schedule Scanner functioning for specified workstations or to change program settings remotely for all protected objects.

for Windows NT/2000/XP Server

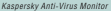






ANTI-VIRUS
PROTECTION
FOR SERVERS

Kaspersky Anti-Virus management







A comprehensive set of anti-virus tools

KasperskyTM Anti-Virus provides two-tier protection: an anti-virus scanner that checks data storages and can be started manually or automatically with a built-in scheduler; and an anti-virus monitor for checking all files in use in real-time mode and to perform a check for viruses in the memory of active programs. Combined use of these tools gives you full control over all virus propagation sources and provides maximum protection for your network.

Virus-alerts broadcasting

If a virus attempts to reach your network through the 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 may activate a special quarantine feature to isolate infected and suspicious objects in a safe place. Just specify a dedicated quarantine directory, and all potentially harmful and suspicious objects will be moved to this location for further inspection by the network administrator.

Centralized installation and management

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

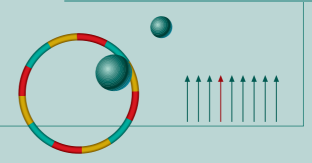
Server security is the major aspect of the enterprise-wide virus protection. Your network operations are only as effective as your virus protection is reliable and fault-tolerant, and these are exactly the features of Kaspersky™ Anti-Virus - one of the world's most advanced anti-virus solutions. Integrated network administration tools provide centralized software deployment, control and schedule server check-ups for viruses. If the program detects a virus attack, it will efficiently repel it and quickly recover the system.

Kaspersky Anti-Virus is a very easy and convenient to use anti-virus program with a very high level of virus protection.

Computer Easy (Germany), August 2000

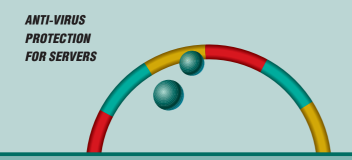
Kaspersky Anti-Virus combines the best set of tools for fighting against viruses and reasonable price. We suppose this program is the best choice, which can be made by a user who buys an anti-virus protection system for his computer.

PC Plus (Spain), September 2000





for Novell NetWare



Kaspersky™ Anti-Virus for NetWare is a unique anti-virus solution powered by a network management system that is completely integrated in the Novell Directory Service (NDS) and accessible by either NWAdmin or ConsoleOne. The program represents a loadable module (NLM) for file and application servers running Novell NetWare. It includes a full set of anti-virus tools: an anti-virus scanner that checks data storage and may be started on demand or by schedule, and an anti-virus monitor that checks all files being used (opened, copied, closed) in real-time mode. Combined use of these tools allows you to get full control over all virus propagation sources, and provides maximum protection for your network.

Deep integration into Novell Directory Service

Since all the main features of KasperskyTM Anti-Virus for NetWare are completely integrated in NDS, it enables a network administrator to efficiently manage the program directly from the administrator console (NWAdmin or ConsoleOne). It eliminates the huge financial expenses required for implementation of additional management software.

Remote management

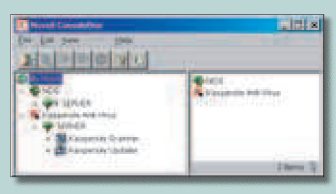
NWAdmin or ConsoleOne allow control over Kaspersky™ Anti-Virus for NetWare; i.e., to schedule modules start-ups, to change program settings and notification modes, to change the order of infected files processing and downloading of the anti-virus database updates, etc.

Dynamic configuration change

To apply the changes that have been made to the program settings, you do not need to restart the NetWare server. They will be activated right after your confirmation.

Reliable quarantine of infected objects

KasperskyTM Anti-Virus for NetWare has a special quarantine feature to isolate infected and suspicious objects in a safe place. Just specify the quarantine directory and the program will move all potentially harmful objects for further study by the network administrator to this directory.



Novell Console One



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 adjusting of CPU utilization

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

Multithreaded virus scanning

With KasperskyTM Anti-Virus you can utilize the benefits of multithreaded virus scanning that means the simultaneous check-up of a large number of files in real-time mode. This number is limited only by the server's hardware configuration. The multithreaded virus scanning increases the overall efficiency of the network thanks to the function of parallel-processing of simultaneous requests received from multiple workstations.

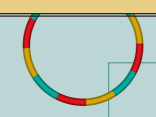
Optimized structure of updates distribution

The program supports the automatic download of anti-virus database updates via the Internet. The procedure can be completed manually or automatically using the built-in scheduler. The entire process is fully automated: in order to complete the updating procedure, you just need to simply press a single button or appropriately program the built-in scheduler. The updater is designed as an independent program module that eliminates the necessity to reboot the server each time the anti-virus database is updated. Thanks to the new advanced structure of the update distribution across the network, KasperskyTM Anti-Virus now downloads the updates from the Kaspersky Lab secured site just once, and then it simply distributes them to other NetWare servers within the network using the internal connection. This feature reduces the external traffic and decreases Internet-connection expenses.

for Linux/Unix Server









ANTI-VIRUS
PROTECTION
FOR SERVERS

Reliable protection against all types of malicious code

The program detects and blocks malicious programs of all types from entering your network: 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 the most popular distributions of Linux that use the NSS library version 1.x. The list includes Red Hat Linux, S.u.S.E. Linux, Linux-Mandrake, Debian GNU/Linux, Slackware Linux, Black Cat Linux, etc. It is also compatible with FreeBSD, OpenBSD, BSDi, Solaris.

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

- Anti-virus scanner
 - On-demand checks for viruses on data storages (local and network).
- Anti-virus daemon

Anti-virus scanner with optimized loading into the system memory. Filters data from viruses in real-time mode.

- Anti-virus monitor
 - Client program for anti-virus daemon intercepts file operations (module starting, opening and initialization), and performs a check for viruses.
- The integrity checker

Kaspersky™ Inspector traces content changes on your computer by comparing CRC-sums modifications against their database and provides reliable control over data integrity.

The combined use of these modules allows you to create a powerful virus protection system that ideally meets your specific requirements.

Automatic anti-virus updating via the Internet

Kaspersky™ Anti-Virus for Linux/Unix has a built-in Updater utility allowing the latest anti-virus database updates to be downloaded via the Internet fast and easily. The function can be performed manually or automatically.

Remote administration of virus protection

Kaspersky™ Anti-Virus for Linux/Unix is fully integrated with Kaspersky™ Web Tuner – a unique Web-based management system that allows you to control remotely the network virus protection directly from the administrator's console. It enables flexible and easy changes in the configuration of the main software components like Scanner, Daemon and Updater module, for example, to schedule program operations or to update the anti-virus database automatically the via the Internet.

Linux and Unix also need anti-virus protection. Firstly, the number of viruses targeting these platforms increases daily as the platforms become more popular. It is very important to protect your network before viruses have reached and disordered your network. Secondly, there are viruses for other operating systems that may pass through computers running Linux or Unix and infect other parts of your corporate network (e.g., workstations running Windows). KasperskyTM Anti-Virus for Linux/Unix Server is a unique integrated anti-virus system for file and application servers.



Kaspersky Web Tuner

Kaspersky Anti-Virus is the top performer for keeping viruses at bay, easy to install and use, and we liked the virus encyclopedia that came with it.

Which? Computing (UK), November 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), September 2001

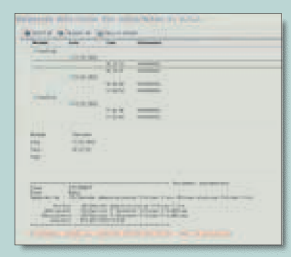


KASPERSKY TM ANTI-VIRUS

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







Kaspersky Anti-Virus for Lotus Notes

In 90% of all the cases of computer infection, viruses reach computers via e-mail. KasperskyTM Anti-Virus Business Optimal provides centralized anti-virus filtration for all the 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). KasperskyTM Anti-Virus is exactly the right solution to guard this entry point by reliably checking the entire e-mail traffic. It is seamlessly integrated with the e-mail gateway as a supplemental module and checks all e-mail messages for viruses in protected mailboxes. This way, the program centrally blocks viruses from entering your network, preventing the delivery of infected messages to end-users.

Reliable protection for workstations

KasperskyTM Anti-Virus blocks infected e-mail from entering the Internet-connected workstations within your corporate network. You may set the program to delete, block or disinfect the infected messages so the end user will receive only an absolutely virus-free correspondence. Furthermore, if a virus has infected one of your workstations, it will not be able to distribute itself, since the program suppresses any attempts of the kind, and informs the system administrator about this event.

Powerful control over e-mail messages

KasperskyTM Anti-Virus controls all elements of e-mail messages: incoming and outgoing messages, the message body, embedded OLE objects, attached files (including archived and compressed files) and other messages of any nesting level are automatically checked for viruses. In this way, the program searches for viruses in any part of a message, leaving the viruses no chance of penetrating your corporate network.

Flexible configuration for personal and public e-mail accounts

Kaspersky™ Anti-Virus protects all types of mailboxes – personal and public. You may define specific preferences for each separate mailbox using the benefits of program settings flexibility.

Reliable quarantine of infected objects and alert broadcasting

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 the system administrator(s) with details of the source and current location of the infected object.

Centralized installation and management

Kaspersky™ Anti-Virus Business Optimal provides an intuitive user-friendly interface. Depending on the software platform, it is integrated with Kaspersky™ Administration Kit, Lotus Notes management system or Web-Tuner for Linux/Unix. It enables you to control the application performance from a single point from any (including remote) computer; to perform an ondemand scan of protected mailboxes; to schedule program operations; to control access rights for making changes in application configuration; and to update the list of protected mailboxes. The Updater module enables for automatic downloading of anti-virus database updates and application components via the Internet, as well as their deployment.

Support for an unlimited number of e-mail accounts

Kaspersky[™] Anti-Virus allows you to protect any number of e-mail boxes (according to the number of product licenses purchased) set up on your e-mail server.

Administration Kit



ADMINISTRATION TOOL

Core element of efficient network administration

Kaspersky[™] Administration Kit provides you with all the tools you need to perform centralized deployment, configuration and updating of Kaspersky[™] Anti-Virus across the corporate network. It saves your precious time when maintaining network anti-virus protection. Moreover, since it is included in all main Kaspersky[™] Anti-Virus packages, you will spend no additional money acquiring necessary network management software.

Centralized deployment from the administrator console

Kaspersky[™] Administration Kit allows centralized deployment of Kaspersky[™] Anti-Virus Business Optimal components on computers running Windows from a single console regardless of its location. To do this, a system administrator only needs to select the target stations and product version to be installed, and then run the installation process. For workstations running Windows 95/98/ME only, special file sets for automatic installation with login-scripts are created.

Multithreaded centralized installation

The application supports an unlimited number of installations of KasperskyTM Anti-Virus Business Optimal and it doesn't significantly affect your current network traffic. It is possible to make up to 50 simultaneously active installations. When the first installation is completed, the next one will be initiated immediately.

Full control over network anti-virus protection

The program gives you full control over other Kaspersky™ Anti-Virus Business Optimal component performance across the entire network. You may schedule start-ups and change the order of your anti-virus module operations for target computers, review logs, regulate user access rights for making changes in the 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.

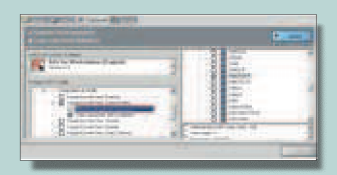
Fully secured remote control

The program allows to utilize the feature of remote control over your network anti-virus protection system. The powerful user-identification system eliminates the possibility of any unauthorized access to the program.

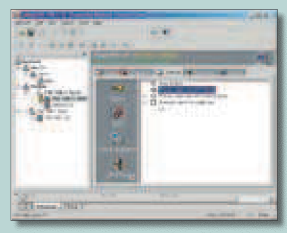
Flexible virus-alerts broadcasting system

Kaspersky™ Administration Kit has a well-developed multilevel system for processing and broadcasting warnings (using the MAPI or SMTP standards) regarding all events that have occurred with the anti-virus protection structure within your network. You can select the priority level for each separate event in the system. As a result, you will always be informed about all events within the network.

Kaspersky™ Administration Kit is developed especially for administrators of corporate networks and anti-virus security officers. This is a network toolkit that allows to install, to configure and to update Kaspersky™ Anti-Virus. It also enables efficient simultaneous protection from virus-out-breaks for all the workstations within a corporate network managed directly from the administrator's console.



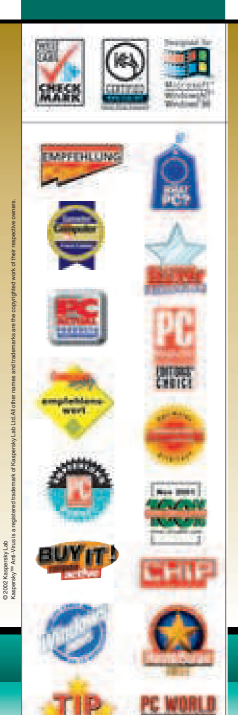
Kaspersky Administration Kit Centralized software deployment



Kaspersky Administration Kit

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





Kaspersky Lab is an international, privately owned software-development company based in Moscow (Russia), with representative offices in Cambridge (United Kingdom) and Pleasanton, CA (United States). The company was founded in 1997 and concentrates its efforts on developing, marketing and distributing of world-class data-security technologies and related computer software both for individual users and corporate networks of any size and complexity.

Kaspersky Lab is one the world leaders in data-security and antivirus technologies. The Company was the first to introduce many features that are now an essential part of all modern anti-virus software. Kaspersky Lab's flagship product, known as Kaspersky™ Anti-Virus, has been in constant development since 1989, and has been rated consistently by numerous computer magazines and virus research centers as the best anti-virus product on the market.

Kaspersky Lab products cover all reliable methods of anti-virus protection: anti-virus scanners, resident "on-the-fly" virus interceptors, integrity checkers and behavior blockers. They provide protection for workstations, file and WEB servers, e-mail gateways, firewalls, handheld and mobile devices, running most popular operating systems. The powerful local and network management tools enable for centralized anti-virus protection deployment and administration. Kaspersky Lab products are available in 14 languages and are sold in over 50 countries around the world through a worldwide network of distributors, resellers and VARs.

Kaspersky Lab offers well-established, round-the-clock technical support service providing world-class user support, free real-time daily updates, free upgrades, and a free 24-hour Help-line accessible by either phone or e-mail. Further, if you are the recipient of an unknown virus, Kaspersky Lab guarantees a "special cure" within 24 hours.



Just download the Kaspersky Anti-Virus trial version from the Kaspersky Lab site at:

www.kaspersky.com/download.html

For further information, please contact us at: