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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 an extensive 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 respected 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.



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www.viruslist.com

You 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.



powerful protection made easy

EASY-TO-USE

SYSTEM PROTECTING
STORED DATA

ADVANCED

TECHNOLOGIES AGAINST
ALL TYPES OF HACKER
ATTACKS

COMPLETE

CONTROL OVER
INTRUSION ATTEMPTS

UNIQUE

SELF-LEARNING
ABILITY

COMPREHENSIVE

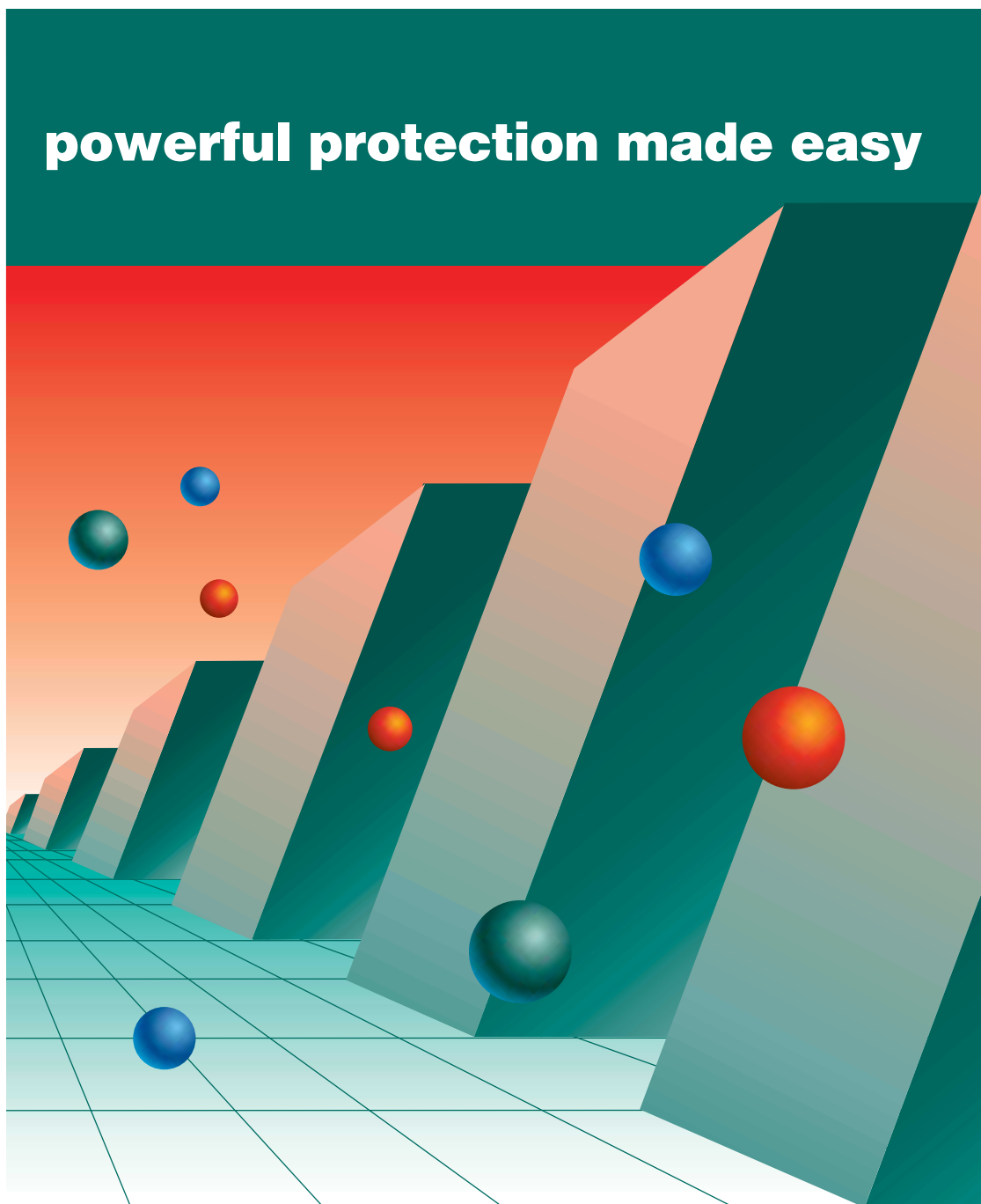
DATA PACKET
FILTRATION

CONTINUOUS

CONTROL OVER
APPLICATION ACTIVITY

FREE

ROUND-THE-CLOCK
TECHNICAL SUPPORT



Kaspersky[®] Anti-Hacker

**personal
firewall**

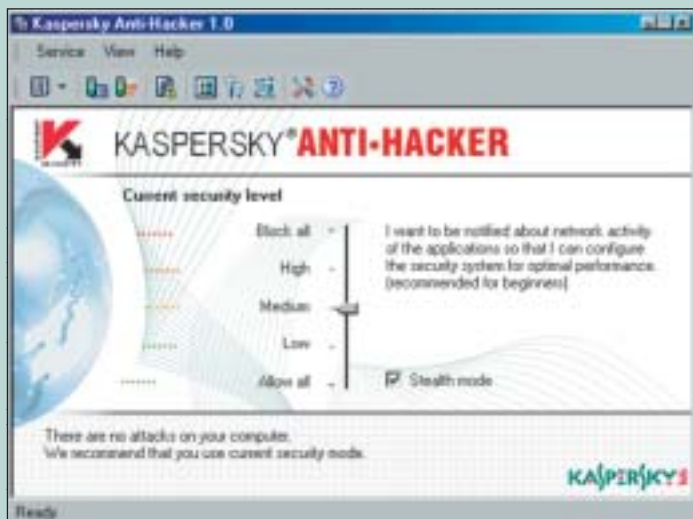
www.kaspersky.com

KASPERSKY Lab



Any Internet activity is directly subject to different types of external threat. Your computer may become the target of a curious hacker or installed applications may try to download their updated versions without regard for the fact that your Internet provider charges considerable amounts of money per MB downloaded. A tool to manage these problems is required.

Kaspersky® Anti-Hacker is a reliable solution that protects computers from any objectionable Internet activity. It prevents the stealing of private information and malicious activity from applications such as trojan horses as well as repels intruder attacks.



Full-scale control over network activity

Kaspersky® Anti-Hacker protects your personal computer via two levels of network activity control:

- Operations performed at the application level – sophisticated analysis of activity by Internet-connected applications like web-browsers, mail applications, file transfer agents, etc.
- Operations performed at the packet level – at this level Kaspersky® Anti-Hacker directly analyzes sent or received packets.

According to your tasks you can create and modify a set of security rules both for application activity and packet filtration.

Configurable rules for Internet-connected applications

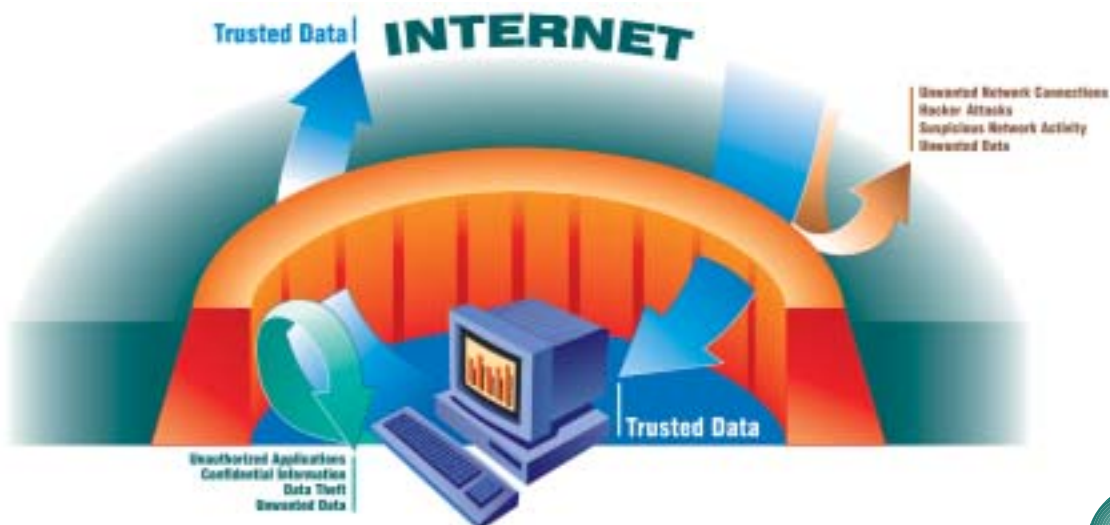
Rules for applications allow you to specify activities for each particular application. The type of permitted activity depends on the application type - e-mail systems, message broadcast systems (i.e. ICQ), browser, conference software, etc. and also remote services and addresses with which this application is authorized to work. Kaspersky® Anti-Hacker comes with predefined rule sets for most commonly used applications including Windows services, mail transfer agents, web-browsers and more. Beyond the predefined rule sets any number of rules can be established for each application. When network activity occurs outside the preset parameters a special notification is sent to the user allowing him to block any unwanted activity. This powerful functionality eliminates the chance for spyware programs to externally distribute your confidential information.

Comprehensive packet filtration

By setting packet filtration rules you can permit or deny the sending or receiving of certain data packets. Decisions on how to treat packets are based on an analysis of the information stored in the packet header: sender or recipient IP-address, data transfer protocol to be used, etc. Rules are applied for all applications. If any IP-address is blocked with the use of the packet filtration rule it will be inaccessible for all applications. Tuning security rules creates powerful protection against different types of hacker attacks.

Efficient protection against known types of hacker attack

Kaspersky® Anti-Hacker performs certain filtration activities in an automatic mode. Attack Detector provides a reliable defense against such known types of hacker attacks as port scanning, ping, etc.



Customized security levels

Depending on the particular tasks you perform Kaspersky® Anti-Hacker offers a choice between five security levels, starting with complete protection deactivation up to a total block of all Internet connections. For each of these levels you can specify security and filtration rules. Thanks to this feature you can optimally tune the protection system according to the specific configuration of your PC.

Total “invisibility”

SmartStealth® technology gives no chance for hackers to target your computer as it renders a computer undetectable. In this mode any network activity is prohibited unless explicitly permitted by the user rules. This mode successfully prevents even DoS (Denial of Service) attacks.

Automatic self-learning system

Kaspersky® Anti-Hacker can expand the list of security rules for Internet-connected applications by the means of a self-learning function. If an action occurs which is not covered in the predefined rules, the appropriate way to handle it may be added to the list. In this way you can create a security profile that ideally meets your requirements.

Data integrity checking

Kaspersky® Anti-Hacker protects applications from unauthorized attempts to substitute their original executable files. If such a substitution attempt is detected, any further network activity with the application in question may be completely blocked by disabling all preset rules. There is also an option to continue forward under an application's predefined rules.

Flexible reporting system

Kaspersky® Anti-Hacker logs all network security events and also maintains records for all established network connections, open ports and active Internet-connected applications. Setting the detail level lets you track all possible security breaches.

Round-the-clock technical support

We provide round-the-clock technical support. Highly qualified specialists are always ready to answer all of your questions regarding Kaspersky® Anti-Hacker.

SYSTEM REQUIREMENTS:

- OS: Windows 95 (OSR2)/98/ME, Windows NT Workstation 4.0, Windows 2000 Professional, Windows XP Home Edition or Windows XP Professional
- 50 MB free hard disk space
- Other software: Microsoft Internet Explorer (minimum 5.0, 5.5 (SP2) or higher recommended)
- For PC running Windows 95 (OSR 2)/98/Me/NT Workstation 4.0
Processor: Intel® Pentium® 133MHz or higher for Windows 98 and Windows NT
Processor: Intel® Pentium® 150MHz or higher for Windows 95 (OSR2)/Me
32 MB RAM
Service Pack v. 6.0 or higher
WinSock2 preinstalled
- For PC running Windows 2000 Professional
Processor: Intel® Pentium® 133MHz or higher
64 MB RAM
- For PC running Windows XP Home Edition and XP Professional
Processor: Intel® Pentium® 300 MHz
128 MB RAM
- Administrator rights for installation under Microsoft Windows NT 4.0/2000/XP

* Support for ADSL modems starting June, 2003