► KASPERSKY ENDPOINT SECURITY FOR LINUX®

Kaspersky Endpoint Security for Linux provides workstations running *nix operating systems on a corporate network with worldclass protection from viruses and other malware threats and keeps confidential data secure.

Thanks to their accessibility, Linux-based operating systems have become much more widespread. Today, they are not only used successfully in small companies but in businesses of all sizes. Kaspersky Endpoint Security for Linux provides reliable protection for both the Linux workstations themselves, and the network infrastructure that they run on, keeping confidential business data safe from loss or theft. In addition, with the help of the user-friendly interface and convenient administration console, it is now practicable to implement optimized and cost-effective security plans to maximize business productivity and lower the total cost of protection.

ADVANTAGES

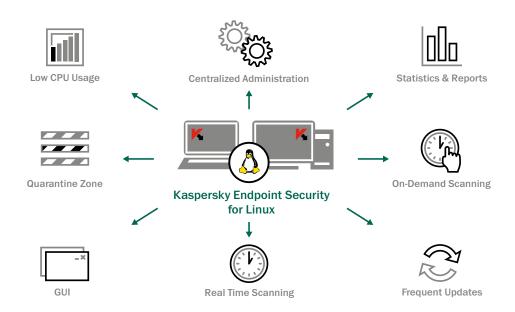
- The award-winning Kaspersky Anti-Virus Engine provides powerful protection against all types of malware
- Intelligent scanning technologies minimize scanning time and increase performance
- Kaspersky Security
 Center provides effective
 management for
 multiplatform endpoint
 infrastructure

► APPLICATION FEATURES

Ultimate Security

Today's companies are actively using multiplatform infrastructures alongside a whole host of additional connected devices. To ensure such companies successfully achieve their corporate goals, they must provide their infrastructures with strong and complex protection from all types of viruses and malware threats. The component architecture inside Kaspersky Endpoint Security for Linux significantly improves the security levels of multiplatform corporate infrastructure and increases its performance. With the Kaspersky Anti-Virus Engine inbuilt, it safely protects Linux workstations from all kinds of viruses, malware and computer threats.

- Real-Time Protection the file system is constantly checked by the on-access scanner
- On-Demand Scanning users can perform on-demand and scheduled antivirus scanning of specified system areas
- Database Updates frequent and regular updates considerably increase protection level



Efficient Performance

These days, companies require smart solutions that are productive, easy to manage, help to optimize the use of system resources and offer the highest level of malware protection.

Kaspersky Endpoint Security for Linux meets all of these requirements, delivering a high level of performance. While productivity has been considerably improved due to flexible resource allocation, the load on the CPU has been drastically reduced. The intuitive, graphical user interface makes Kaspersky Endpoint Security for Linux familiar and easy to use. At the same time, the extended number of supported platforms expands the potential working area.

- Low System Resource Usage by reducing auditing and logging processes, the CPU's workload is decreased
- Intuitive Interface the intuitive interface adopted for GNOME and KDE environments allows protection & update statuses to be checked and malware, statistical and licensing information to be viewed
- Extended Platform Support Kaspersky Endpoint Security 8 for Linux supports an extended list of 32-bit and 64-bit operating systems

SYSTEM REQUIREMENTS

32-bit only Platforms Supported:

Mandriva Linux 2010 Spring

32-bit/64-bit Platforms Supported:

- Red Hat® Enterprise Linux® 5.5 Desktop
- Fedora 13
- CentOS-5.5
- SUSE Linux Enterprise Desktop 10 SP3
- SUSE Linux Enterprise Desktop 11 SP1
- openSUSE Linux 11.3
- Ubuntu 10.04 LTS Desktop Edition
- Debian GNU/Linux 5.0.5

Hardware Requirements:

- Intel® Pentium® II processor 400 MHz or higher
- 512 MB RAM
- 1 GB of swap
- 2 GB free hard drive space for installation of the application and storage of temporary files

Centralized Management

Nowadays, companies want more than just effective malware protection, they also require centralized and efficient management of their infrastructure and minimization of their IT running costs. Up until now it has been almost impossible to find a product that could do all of these things, especially if the company ran more than one operating system.

Kaspersky Security Center offers a smart solution for companies that run multiple operating systems. Workstations can quickly and easily be integrated into a single infrastructure regardless of platform and now, thanks to the user-friendly interface, a system administrator can efficiently manage the entire endpoint security infrastructure locally or remotely, providing ultimate flexibility for the company.

- Centralized Deployment Kaspersky Endpoint Security for Linux can be installed and deployed remotely, providing flexibility for system administrators
- Centralized Configuration group tasks and policies provide a structured and efficient way to standardize Linux workstation protection across the company
- Centralized Notifications & Reporting detailed reports can be generated and sent to the system administrators automatically

► CERTIFICATIONS AND AWARDS





How to buy

Kaspersky Endpoint Security for Linux can be purchased as part of Kaspersky Endpoint Security for Business. To help you choose the most suitable product we recommend that you consult a Sales Manager with one of Kaspersky Lab's partners. The list of Kaspersky Lab partners is available at: www.kaspersky.com/buyoffline.

To learn more visit: www.kaspersky.com/business www.kaspersky.com/store

KSE-Linux/Version 0.1/Oct13/Global

Kaspersky Lab ZAO, 39A/3 Leningradskoe shosse, Moscow, 125212, Russian Federation Tel: +7 (495) 797-8700, +7 (495) 956-7000 \mid www.kaspersky.com \mid info@kaspersky.com \mid www.securelist.com



