

Kaspersky Endpoint Security 8 for Windows®

Be Ready for What's Next! Cyber threats targeting your business have become extremely dynamic and exponentially more complex.

Kaspersky delivers comprehensive anti-malware solutions that are powerful, efficient and easy to administer.

Kaspersky Endpoint Security 8 for Windows® is a powerhouse of protection, bringing layer upon layer of superior, intelligent protection against emerging and increasingly sophisticated threats – all backed by the relentless anti-malware expertise of Kaspersky Lab's specialists. Kaspersky Lab ensures the security of your business so you can stay focused on running it.



Desktops



Laptops



File Servers



Virtualized Desktops
and Servers

PROTECTION

Secure your electronic communications and work on the Internet by providing centralized protection of endpoints in a corporate network and beyond from all kinds of malware, potentially dangerous programs and network attacks.

Deeper Protection:

- **Enhanced Signature Detection and Heuristics** – Vastly improved malware detection in mail and web traffic and upon file exchanges.
- **Kaspersky Security Network (KSN)** – Integration with the cloud-based file and URL reputation database provides rapid protection from emerging threats based on analysis of real-time activity from the global Kaspersky user community.
- **System Watcher and Behavior Stream Signatures Technology** – Proactively monitor and analyze system operations for suspicious activity and identify dangerous application patterns within a user's system.
- **Rollback of Malicious Activity** – Automatically returns a system to a point before malicious activity occurred.
- **Advanced Firewall and Intrusion Detection System** – flexibly managed firewall and Intrusion Detection System align with your application control policies.

CONTROL

The solution provides effective tools to control compliance with policies on application, device and web usage level. Comprehensive control of corporate endpoints enhances security posture and improves employee productivity.

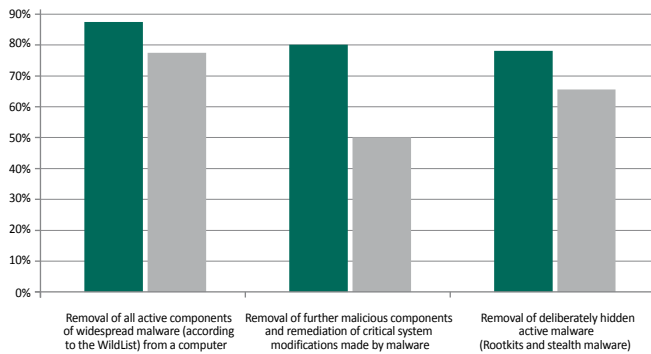
Powerful Control Tools:

- **Application Startup Control** – Provides administrators with the ability to grant, block and audit application launches.
- **Administrator-Managed Whitelisting** – Provides administratively assigned and cloud-assisted predefined categories of whitelisting rules for application startup control.
- **Application Privilege Control** – Applies restrictions to various actions of applications in the operating system as well as rights to access computer resources.
- **Vulnerability Scanning** – Prevents potential exploits by identifying system weak points, missing patches and neglected application and OS updates.
- **Device Control** – Allows granular control of external device operations – enforces usage policies and reduces the risk of data loss.
- **Web Control and Content Filtering** – Monitoring and filtering users' browser activities by category, content and data type, regardless of workstation location.

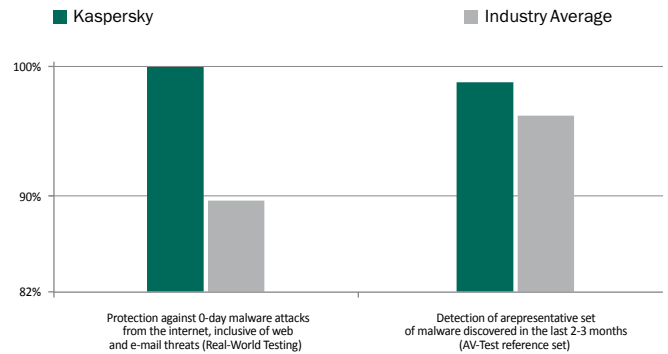
Independent Tests Results

Source: AV-TEST Institute, Germany (www.av-test.org)

REPAIR: Cleaning and repair of a malware-infected computer



PROTECTION: Protection against malware infections (such as viruses, worms and Trojan horses)



Integrated Protection

Kaspersky's tightly integrated solutions provide agile and efficient malware protection solutions against today's security threats. Kaspersky empowers secure businesses worldwide with a powerful set of tools to ensure security and control over an array of applications, devices and web content.

Full-scale integration of all program components ensures that protection does not give rise to system conflicts or slow computers down.

Centralized Management

Installing the solution on endpoints, configuring protection and control parameters, managing updates and responding effectively to potentially threatening events – all these as well as other administrative tasks can be carried out centrally and remotely using Kaspersky Security Center.

Learn more about Kaspersky Security Center by visiting <http://www.kaspersky.com/security-center>

General Requirements

- 1 GB of available disk space on the hard drive

PC Requirements

Software requirements	Hardware
Windows® 7 (x32 / x64 Professional / Enterprise / Ultimate SP0 or higher)	2.0 GHz or higher 512 MB of free RAM
Windows Vista® (x32 / x64 SP2)	2.0 GHz or higher 512 MB of free RAM
Windows® XP Professional (x32 SP3 / x64 SP2)	2.0 GHz or higher 256 MB of free RAM
Windows® Embedded Standard 7 (x32 / x64 SP1)	800 MHz or higher 256 MB of free RAM
Windows® Embedded POSReady 2009 latest SP	

Server Requirements

Software requirements	Hardware
Windows Server® • x32/x64 2003 Standard SP2 • x32 2003 R2 Standard / Enterprise SP2 • x32/x64 2008 Standard / Enterprise SP2 • x64 2008 R2 Standard / Enterprise	2.0 GHz or higher 512 MB of free RAM
Small Business Server 2008 (x64 Standard)	2.0 GHz or higher 512 MB of free RAM
Small Business Server 2011 (x64 Essentials / Standard)	

How to buy

Kaspersky Endpoint Security 8 for Windows® can be purchased as part of the Kaspersky Open Space Security product line. 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

