



Kaspersky Endpoint Security for Business Select

Kaspersky Endpoint Security for Business Select provides intelligent protection for a wide range of platforms – including Linux servers and endpoints. Multi-layered security that detects suspicious behavior and blocks threats, including ransomware, combines with cloud-enabled controls to reduce your exposure to attacks – while mobile management features help you to protect data on mobile devices.

The protection and management capabilities you need

Kaspersky has built powerful enterprise-class features into the progressive tiers of our products. We've made sure that the technology is uncomplicated and flexible enough for any growing business to use.

Multiple protection layers for

- Windows, Linux and Mac
- Windows and Linux servers
- Windows Server containers
- Android and other mobile devices
- Removable storage

Unparalleled defense against

- Software exploits
- Ransomware
- Mobile malware
- Advanced threats
- Fileless threats
- PowerShell & script-based attacks
- Web threats

Features included

- Anti-Malware
- Vulnerability Assessment
- Security Policy Adviser
- Process isolation
- Exploit Prevention and Rollback
- Firewall and OS firewall management
- Cloud-assisted protection
- Full integration with Kaspersky EDR Optimum **NEW**
- Full integration with Kaspersky Sandbox **NEW**
- SIEM integration via Syslog
- Application Control
- Web and Device Controls
- Server and container protection
- Remote Data Wipe **NEW**
- Mobile Threat Defense
- Reporting
- Cloud console **NEW**
- Web and MMC based consoles

See our webpages for details [here](#).

Advanced protection and control

Agile, adaptive security

Kaspersky Endpoint Security for Business Select is designed to secure any IT environment. A full stack of proven and innovative technologies addresses even advanced and unknown threats, reducing your risk and keeping your organization, your data and your users safe.

Seamless integration with new Kaspersky EDR Optimum and Kaspersky Sandbox makes it easy to add powerful automated detection and response capabilities to this security armory.

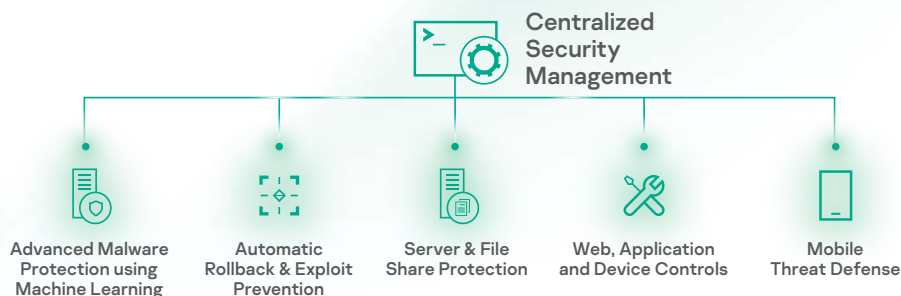
Central management console – the best of both worlds

In the cloud, on-premises or both? You decide – and we'll provide unified management via a cloud console, or traditional console deployment on-premises, in AWS or Azure cloud environments.

Whichever option you choose, our 'single pane of glass' console lets you view and manage your entire security landscape and deploy your chosen security policies to every endpoint rapidly and with minimum fuss, using a wide range of preconfigured scenarios.

Most tested, most awarded

Year after year our products top the charts in independent tests and [reports](#). We're proud of this remarkable track-record and all the industry recognition that goes with it. And we're even more proud that our customers feel the same way, consistently expressing outstanding levels of satisfaction with our products and our [performance](#).



About Kaspersky EDR Optimum ^{NEW} (Purchased separately)

The EDR capabilities already built into Kaspersky Endpoint Security for Business can be further boosted with new Kaspersky EDR Optimum. The result is full visibility and the ability to apply root-cause analysis for a complete understanding of the status of your corporate defenses against advanced threats. Your IT security specialist is provided with the information and insights needed for effective investigation and a fast, accurate response to incidents before any damage can occur – as well as basic threat hunting capabilities (IoC scanning).

About Kaspersky Sandbox ^{NEW} (Purchased separately)

Kaspersky Sandbox automatically protects against advanced threats designed to bypass endpoint protection. Based on dynamic threat emulation technology, Kaspersky Sandbox uses our best practices in combating complex threats and APT-level attacks, ensuring an automated response across all endpoints.

Key features

Essential protection

Our essential threat protection components form the foundation of effective security against common threats. These include File, Web and Mail Threat Protection, Firewall, Network Threat Protection, BadUSB Attack Prevention and AMSI Protection Provider.

Advanced, ML-driven threat protection

Advanced protection components including **Kaspersky Security Network, Behavior Detection**, Anti-Ransomware Protection and Exploit Prevention, can detect and repel even new and unknown threats. Powered by both static and dynamic machine learning, Behavior Detection analyzes process activity in real time to detect the most sophisticated threats, like fileless malware or script-based attacks. Once a malicious process is identified and flagged, it's terminated, and the Remediation Engine rolls back any changes.

Cloud-enabled controls for policy refinement and breach prevention

Host Intrusion Prevention and centralized **web, device** and **application controls** reduce your attack surface and help keep users safe and productive. Kaspersky has its own dedicated Dynamic Whitelisting laboratory, maintaining a constantly monitored and updated database of more than 2.5-billion trusted programs.

Flexible 360° management

Kaspersky Security Center is a central management console that makes it easier for administrators to configure, deploy, update and manage their security. It simplifies the application of group tasks, policies and policy profiles and the generation of reports.

Windows, Mac, Linux - all covered

Protection for Windows and Linux endpoints and servers, and for Mac for workstations, are all administered from the same console – ideal for mixed environments.

Mobile management and protection

Powerful anti-malware combined with cloud-assisted threat intelligence protects against the latest threats. Web control and anti-phishing capabilities ensure reliable, safe web filtering to block access to malicious and other undesirable websites. Mobile device management capabilities and integration with EMM systems simplify compliance, enablement and overall management.

Integration for advanced prevention, detection and response ^{NEW}

Kaspersky Endpoint Security for Windows is designed to integrate with Kaspersky Sandbox and Kaspersky EDR Optimum for advanced automated detection and response.

Experience it for yourself

Why not experience adaptive protection against advanced threats targeting your business for yourself? Visit [this page](#) for a free 30-day trial of Kaspersky Endpoint Security for Business.

Cyber Threats News: www.securelist.com
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We are proven. We are independent. We are transparent. We are committed to building a safer world, where technology improves our lives. Which is why we secure it, so everyone everywhere has the endless opportunities it brings. Bring on cybersecurity for a safer tomorrow.

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