

Kaspersky® Security Center

Manage and protect all your devices – physical, virtual and mobile – from a powerful, single, unified console

Kaspersky Security Center takes the complexity out of security administration and IT systems management. Fully scalable, the console supports businesses with changing security needs and facilitates comprehensive systems and security management, with easy separation of administrator responsibilities – all from a single, unified management console.

Benefits

- Helps protect all your physical and virtual endpoints and servers, mobile devices and embedded systems
- Reduces exposure to attacks
- Streamlines patching
- Expedites routine tasks
- Facilitates inventory and applications deployment
- Empowers Managed Service Providers
- Shows the whole picture
- Simplifies deployment
- Plugs proven protection into cloud environments

System requirements

For the most complete, up-to-date requirements, please refer to the Kaspersky Lab Knowledge Base at <u>https://support.</u> <u>kaspersky.com/#s_tab4</u>.

Version requirements for subscription

Please check with your local partner about subscription availability in your country – and see the relevant system requirements at https://support.kaspersky.com/ subscription.aspx

Centralized Management

Because the vast majority of our security technologies can be managed via a single management console – Kaspersky Security Center – it's faster and easier for your security team to apply security policies across all endpoints. Centralized management is complemented by role-based access and integrated dashboards so that each administrator can only access the tools and data relevant to their responsibilities.

New web console

Welcome to the new full-function web console for protection management. Simple to use and developed as a result of usability tests and customer feedback, it employs a user-centric management approach and has a fresh new design.

Easy scalability

Scale your security without changing your initial setup. Up to 100,000 physical, virtual and cloud-based endpoints can be managed through a single server installation of Kaspersky Security Center, and a single update agent can handle up to 10,000 hosts. Master-slave hierarchies can also be created for multiple servers, where roles and rights applied to the master server are inherited by every slave server, and the master server is fully aware of every host managed by each slave.

Key Features

🕅 Web management console

Manage core security features remotely and straightforwardly through our new full-function web console, with its usercentric approach and fresh new design. Security for Windows and Linux workstations with Kaspersky Endpoint Security for Business Select can now be managed directly through the web console. Monitoring and reporting for all Select and Advanced tier components can also be accessed in the new console¹.

The web console is available via a web browser so:

- No need to install or update remote console software
- No need to configure network ports for communication
- Platform agnostic
- Also accessible on mobile devices (e.g. tablets)

┆┼┆ 360° management

Kaspersky Security Center helps simplify complexity challenges through one console, improving efficiency and reducing your TCO:

Security management: Manage physical, virtual and cloudbased, Windows, Linux and Mac OS, Workstations, Servers, Mobile devices and Embedded Systems

Vulnerability and patch management: Detect vulnerabilities in your applications or operating system, prioritize vulnerabilities and automatically distribute patches and updates

Data protection management: Manage Kaspersky Encryption, Microsoft BitLocker and FileVault encryption to protect data on lost or stolen devices

IT asset management: Remotely install apps and updates and troubleshooting, Hardware and Software inventory, System provisioning

Dut-of-the-box installation, ready-to-use configuration

Follow best practice out-of-the-box using Kaspersky Lab's preconfigured policies, or create your own. This is particularly useful for smaller organizations with limited IT admin resources available to handle additional configuration tasks.

1 Advanced tier features continue to be managed through your existing software console

How to buy

Kaspersky Security Center is included in:

- <u>Kaspersky Total Security for Business</u>
- Kaspersky Endpoint Security for Business Advanced
- Kaspersky Endpoint Security for Business Select
- Kaspersky Vulnerability & Patch Management
- Kaspersky Hybrid Cloud Security
- Kaspersky Security for Storage
- Kaspersky Security for Mail Server

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() Unified policies and tasks

Deploy the same policies to your Kaspersky Lab security solution, regardless of which version you're running. Once you've installed version 11 of Kaspersky Endpoint Security for Business, there'll be no further need to maintain different sets of tasks and policies for different versions as you upgrade.

Role-based model

Assign different endpoint groups or management tasks to different administrators via Role-Based Access Control, customizing the management console so that each administrator can only access the tools and data relevant to their responsibilities.

API Flexible Integration with 3rd party systems

Integrate your IT systems with Kaspersky Security Center using a standardized application programming interface – OpenAPI.



Enhanced reporting

Review a wide range of built-in and customizable reports, apply dynamic filtering and sort reports by any field. Logs are automatically exported to 3rd party SIEM systems.



Built-in audit best practices

Compare versions and roll back settings. Kaspersky Security Center logs and stores all changes to settings, policies, tasks and managed applications for easy roll-back if required, while audit capabilities allow administrators to compare policies and obtain reports showing changes.

Optimized updates and traffic

A new signature update mechanism reduces the volume of update traffic travelling between your Kaspersky Security Center server and agents by up to 20 times.

Further volume optimization can be achieved by using a remote endpoint as an update agent; every update agent can now also serve as a Kaspersky Security Network proxy in remote environments.

