KASPERSKY SECURITY CENTER

Manage every aspect of Kaspersky Lab’s endpoint, file server, mobile device and virtual infrastructure protection from this single, powerful console.

Centralized. Scalable. Flexible.

Whether you manage ten endpoints or thousands on a centralized, distributed or mixed infrastructure, Kaspersky Security Center is designed to make it easy to install, configure and manage our comprehensive security technologies – from a single console. Enable easier multi-platform mobile device management, vulnerability scanning and more effective patch management. Control the devices and applications that can access and execute on your network. Kaspersky Security Center supports multi-layered security and management technologies that can be activated from within the same, easy-to-manage console.

From growing a smaller business to managing a highly complex IT environment, Kaspersky Security Center makes it easy to scale and activate new tools and features as your security needs evolve. Each progressive tier enables more security and systems management features from the same platform – depending on your security needs.

Kaspersky Endpoint Security for Business: Progressive, feature-rich tiers

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<th>Mobile security</th>
<th>Data encryption</th>
<th>Systems management</th>
<th>Mail, web and collaboration</th>
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COMPREHENSIVE SECURITY. COMPLETE CONTROL.

Centralized security management enhances visibility, while streamlining costs and administration efficiency. Kaspersky Security Center (KSC) includes technologies and tools that, together, deliver an integrated, best practice security platform:

- **Endpoint security deployment, configuration and management** ensures up-to-date security of every endpoint and device on the network.
- **Centralized web, application and device controls** help manage and restrict use of undesirable or insecure devices, applications or web browsing.
- An additional layer of security comes with centrally managed **encryption capabilities**, to help address the growing threat of data loss through device theft or malware attack.
- **Security and management for mobile devices** enables centralized management of multiple platforms and devices from the same console as other endpoints, increasing visibility and control without additional effort or technology to manage.
• **Vulnerability scanning and advanced patch management** enable rapid vulnerability detection, prioritization and remediation from one central location. Administrators have complete control and insight into vulnerabilities; patches and updates can be delivered automatically, in the shortest timeframes¹, enhancing security throughout the infrastructure. Extended management capabilities to automate and centralize IT security administration features such as hardware and software inventories, image creation, remote software distribution and troubleshooting.

• **Support for endpoint, mobile and virtual machines** – manage security across your entire environment from a single console, facilitating greater awareness, visibility and control over everything.

**AN INTEGRATED SECURITY PLATFORM**

Developed in-house, Kaspersky Lab’s security technologies and tools form an integrated platform based on a shared code base. Each technology is designed to work with the others, delivering stability, integrated policy capabilities, enhanced reporting and an intuitive, easy-to-manage interface.

**KEY FEATURES AND BENEFITS**

• **Out-of-box installation, ready-to-use configuration**

  Particularly useful to smaller companies with limited IT admin staff, who don’t always have the resources to perform additional configuration tasks. Follow best practice out of the box with Kaspersky Lab’s pre-configured policies, or create your own.

• **Heterogeneous network support**

  Windows, Linux, Mac, Android, iOS, Windows Phone, servers and virtual desktop infrastructure are all protected and managed from the same console.

• **Scalable security for companies of all sizes**

  Support for up to one million Active Directory objects, along with Role-Based Access Control and configuration profiles enable flexibility within complex environments. Integration with leading SIEMs for reporting and security. Integration with external NAC systems, including Cisco NAC, Microsoft NAP and SNMP server.

• **Remote office support**

  Traffic optimization and flexible patch distribution. A local workstation can act as the update agent for the entire remote office, enabling remote deployment with less traffic to your network.

• **Enhanced reporting**

  Wide variety of built-in and custom reports. Customizable filters for all lists. Optional dynamic filtering and sorting of reports by any field.

• **Web Console**

  Enables secure remote management of endpoints and mobile devices.

• **Virtualization support**

  Recognize virtual machines and facilitate load balancing during intensive operations; avoid performance sapping antivirus ‘storms’. All from the same management console.

• **Suitable for service providers**

  Kaspersky Security Center supports B2B subscription-based licensing. Unlimited number of virtual administration servers and remote management via web console enables easy management of multiple client companies.

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¹ Patch Management Solutions Test commissioned by Kaspersky Lab and performed by AV-TEST GmBH (July 2013)