



# 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. It's a fully scalable solution that supports growing businesses with changing security needs, facilitating comprehensive systems and security management and easy separation of administrator responsibilities, all from a single console.

# Centralized, Scalable, Flexible,

Whether you manage ten workstations or thousands on a centralized, distributed or mixed infrastructure, Kaspersky Security Center makes it easy to install, configure and manage our comprehensive security technologies – all from a single console. Enable multiplatform mobile device management, vulnerability scanning and more effective patch management, and 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 console. From growing a smaller business to managing a highly complex IT environment, Kaspersky Security Center takes the pain out of scaling and activating new tools and features as the security needs of your business evolve.

# Comprehensive Security. Complete Control.

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

- Endpoint security deployment, configuration and management ensure 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.
- Centrally managed encryption capabilities provide an additional layer of security to deal with 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, 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.
- Extended client management tools automate and centralize IT security administration, such as hardware and software inventories, image creation, remote software distribution and troubleshooting.

# Key Features and Benefits

# OUT-OF-BOX INSTALLATION, READY-TO-USE CONFIGURATION

Particularly useful for smaller companies with limited IT admin staff who may not have the resources to handle additional configuration tasks. Follow best practice out of the box with Kaspersky Lab's preconfigured policies, or create your own.

### **GRANULAR SECURITY MANAGEMENT**

- Set up and manage security policies across Windows, Linux and Mac devices
- Manage the Host-Based Intrusion Prevention System (HIPS) and firewall
- Configure security for groups of workstations, file servers or individual devices
- Manage cloud-assisted protection from the cloudbased Kaspersky Security Network (KSN)
- Centrally manage Application Control, Device Control and Web Control for enhanced protection
- Define your Application Control policies to block undesirable programs from running
- Manage access privileges for any devices that users attach to your network
- Monitor and control Web access and privileges
- Configure encryption with highly integrated security policies to protect data if devices or files are lost or stolen
- Align encryption policies with application and device controls

# SCALABLE SECURITY FOR COMPANIES OF ALL SIZES, INCLUDING REMOTE OFFICE SUPPORT

When your business and employee count grows, it's easy to separate security management for your new offices by splitting administrator responsibilities in Kaspersky Security Center management console. Just assign different security / systems management responsibilities to different administrators via our Role-Based Access Control and customize the management console so that each administrator can only access the tools and data relevant to their responsibilities.

Support for up to one million Active Directory objects, along with Role-Based Access Control and configuration profiles, takes the complexity out of managing complex IT environments. Integration with leading SIEMs and generic syslog connector for SIEM systems facilitates better reporting and security.

# HETEROGENEOUS NETWORK SUPPORT

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

### CONVENIENT MOBILE SECURITY MANAGEMENT

Manage all of the most popular mobile devices – including Android, iOS and Windows Phone – in the same way you manage other endpoints.

- Manage how employees access the Web on their mobile devices using Web Control to block malicious and inappropriate websites, and protect users from phishing websites that can steal information and identity details
- Filter out unwanted calls and texts with anti-spam
- Prevent rooted / jailbroken devices accessing corporate applications or data
- Lock, wipe and locate lost or stolen mobile devices with anti-theft features which can be activated by an administrator or the user via the Self-Service Portal
- Secure corporate applications and data and separate them from personal files with 'app wrapping' containerization – and remotely operate Selective Wipe to delete entire corporate containers
- Roll out unified mobile security policies by enabling access to different platforms' MDM functions, via a single interface

### VIRTUALIZATION SUPPORT

- Control our security solutions for virtualized servers and virtualized desktop environments. Whether you're using Kaspersky Security for Virtualization Agentless or Kaspersky Security for Virtualization Light Agent to protect your virtual environments, you can fully manage the security applications via Kaspersky Security Center.
- Avoid performance-sapping anti-virus 'storms' by recognizing virtual machines and facilitating load balancing during intensive operations – all from the same management console.

# COLLABORATION AND COMMUNICATION SUPPORT

Kaspersky Security Center supports centralized management of Kaspersky Security for Exchange Servers, Kaspersky Security for Linux Mail Server, Kaspersky Secure Mail Gateways and Kaspersky Security for SharePoint.

# VULNERABILITY ASSESSMENT AND PATCH MANAGEMENT

Kaspersky Security Center eases the burden of identifying and eliminating vulnerabilities within operating systems and applications so patches can be applied more rapidly.

- Scan your entire corporate network and automatically detect and prioritize vulnerabilities
- Automatically distribute patches and updates for Microsoft and non-Microsoft software
- Reduce traffic for updates at remote offices by using a remote workstation as an update agent
- Monitor patch installation status by getting reports on whether patches were successfully applied
- · Remotely resolve update issues

### IT ASSET MANAGEMENT

- All hardware and software on your network can be automatically identified and recorded in inventories, giving you total visibility of all assets that need to be managed and secured.
- Minimize the time and resources needed to set up new workstations or roll out new applications with automatic software provisioning.
- Deploy software at your command or schedule it for after office hours and specify additional parameters to customize the software package that is installed
- Employ remote troubleshooting including authorization mechanism, plus remote session logs
- Control the creation, storage and cloning of secured system images to help optimize OS deployment, while reducing the time to deploy. UEFI is supported.

### **ENHANCED REPORTING**

Wide variety of built-in and customizable reports, including custom filters for all lists. Optional dynamic filtering and sorting of reports by any field. Kaspersky Security Center logs and stores all changes in settings, policies and tasks of Kaspersky Security Center and managed applications for version comparison and roll-back if required. (The default storage period is three months, but this can be adjusted according to customer needs.)

# SECURE, REMOTE PROTECTION

Enable secure remote management of endpoints and mobile devices from the Web console.

# SUITABLE FOR SERVICE PROVIDERS

Kaspersky Security Center supports B2B subscriptionbased licensing. Unlimited virtual administration servers and remote management via the web console enable easy management of multiple client companies.

The exact feature set of Kaspersky Security Center varies depending on the product. When you upgrade to a higher tier of Kaspersky Endpoint Security for Business or buy a targeted solution, the relevant additional management features will be enabled within your Kaspersky Security Center management console.

## How to buy

Kaspersky Endpoint Security for Business product line

- Kaspersky Endpoint Security for Business | Select
   Kaspersky Endpoint Security for Business | Advanced
   Kaspersky Total Security for Business

- Kaspersky Targeted Solutions

  Kaspersky Security for Virtualization

  Kaspersky Security for Mail Server

  Kaspersky Security for Storage

  Kaspersky Security for Internet Gateway

  Kaspersky Security for Collaboration
- Kaspersky Vulnerability and Patch Management
  Kaspersky Security for Mobile

# www.kaspersky.com #truecybersecurity

 $\hbox{@ }2017$  AO Kaspersky Lab. All rights reserved. Registered trademarks and service marks are the property of their respective owners.

