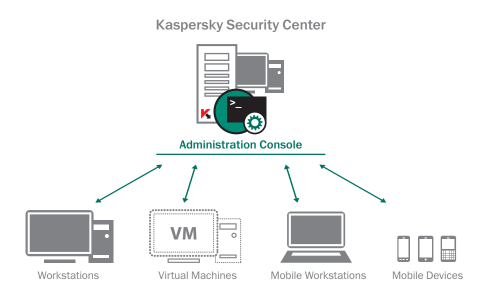


Kaspersky Security Center

Kaspersky Security Center — our comprehensive, unified management console, providing the administrator with broad, holistic visibility while taking IT security controls to a never-before-seen granular level. There's no better way to pre-emptively manage risk. At the intersection of maximum IT flexibility and business productivity — that's where Kaspersky Security Center resides!



- Remotely deploy Kaspersky on your network endpoints
- Centrally manage your Kaspersky protected devices
- Monitor your security status and report on events and vulnerabilities

Key Features:

- Highly Intuitive User Interface clear, actionable information in your administrator's direct line of sight.
- Virtualized Environment Support recognises virtual machines in the corporate administration structure and facilitates load balancing during intensive operations, avoiding performanceslowing antivirus 'storms'.
- Automated Virtual Lifecycle Processing automatically removes database records of nonpersistent virtual machines.
- Vulnerability Scanner tuned to flag hardware and software vulnerabilities to potential zero-day attacks.
- Web Interface remotely monitors protection status and reports on key events from a flexible and accessible interface.

- Mixed Environment Support unmatched support for operating systems and virtualization platforms including Windows®, Netware, Linux, Mac, VMware, Android™, Blackberry®, Symbian and Windows® Mobile.
- **Pre-Defined Policies** follow best practice with Kaspersky's pre-configured policies, or create your own.
- Automated Mobile Policies set and enforce policies automatically when mobile devices leave the corporate network. Perfect for protecting a hyper-mobile workforce.
- Scalable Support Whatever size your infrastructure, Kaspersky Security Center offers deployment and management tools, flexible policy options and robust reporting to meet your growing needs.

Powerful Control Tools:

- Device Control allows granular control of external device operations, enforcing your usage policies and reducing the risk of data loss.
- Application Startup Control empowers administrators to grant, block and audit application launches.
- Application Privilege Control applies
 restrictions to the behaviour of applications in
 the operating system as well as access rights to
 computer resources.
- Web Control and Content Filtering —
 monitoring and filtering users' browser activities
 by category, content and data type, regardless of
 workstation location.



Administration Server Requirements:

Software Requirements

Microsoft® Data Access Components (MDAC) 2.8+ Microsoft® Windows® DAC 6.0

Database management system

Microsoft® SQL Server Express 2005, 2008, 2008 R2 Microsoft® SQL Server® 2005, 2008, 2008 R2 MySQL Enterprise Microsoft® Windows Server® 2003+, 2008+

Microsoft® Windows® XP Professional SP2+ Microsoft® Windows® XP Professional SP2+ Microsoft® Windows® 7+

Hardware

1 GHz CPU or higher 512 MB RAM

1 GB of available disk space

Administration Console Requirements:

Software Requirements

Microsoft® Management Console 2.0 or later

Microsoft® Windows® XP

Microsoft® Windows Server® 2003, 2008, 2008 R2

Microsoft® Windows Vista® Microsoft® Windows® 7**

* requires installed Microsoft® Internet Explorer® 7.0 or later

** requires installed Microsoft® Internet Explorer® 8.0 or later

Hardware

1.4 GHz CPU or higher 512 MB RAM

1 GB of available disk space

Network Agent and Update Agent Requirements:

Software Requirements

Microsoft® Windows® operating system Linux Mac OS

Hardware

1.4 GHz CPU or higher 512 MB RAM

32 MB of available disk space for Network Agent 500 MB of available disk space for Update Agent

