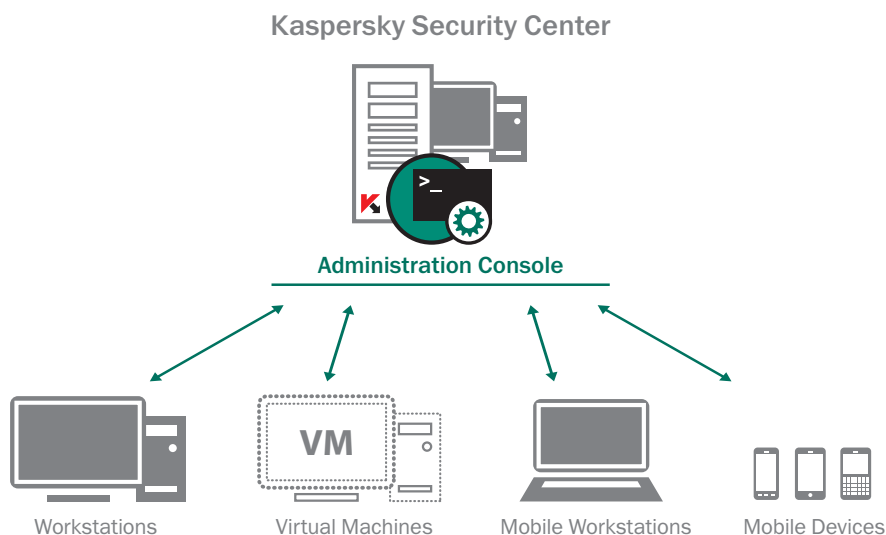


## Kaspersky Security Center

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 performance-slowing antivirus 'storms'.
- **Automated Virtual Lifecycle Processing** — automatically removes database records of non-persistent 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 Vista® SP1+  
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