

▶ KASPERSKY ENDPOINT SECURITY FOR BUSINESS Systems Management

IT efficiency and enhanced security through centralized configuration and patch management.

To keep their data secure and support their user communities, IT managers are faced with many challenging tasks. Unfortunately, each task often requires a different application or tool, each from a different vendor. IT professionals tell us one of the biggest challenges is working with tools that were never designed to interact with each other.

Kaspersky Systems Management includes:

- OPERATING SYSTEMS DEPLOYMENT
- REMOTE INSTALLATION AND TROUBLESHOOTING
- SUPPORT FOR MICROSOFT WSUS AND WAKE-ON-LAN
- SOFTWARE LICENSE PROVISIONING AND CONTROL
- HARDWARE AND SOFTWARE INVENTORIES
- ADVANCED VULNERABILITY SCANNING
- PATCH MANAGEMENT
- NETWORK ADMISSION CONTROL (NAC)

ALL CENTRALLY MANAGED FROM A SINGLE INTUITIVE CONSOLE.

▶ **DISPARATE IT TOOLS CREATE COMPLEXITY — AND COMPLEXITY IS THE ENEMY OF SECURITY**

Introducing Kaspersky Systems Management. This solution offers a broad set of powerful IT productivity tools written into the same code and managed from one console. The resulting platform provides the simplicity and automation you want — and the security and control you need.

Avoid duplication

Eliminate the duplication of effort involved in setting up individual systems for new and existing users. Using system provisioning technology, disk images can be created, managed and deployed from a central location.

Enhance security

Administrators tell us their days are often filled with ensuring patches are up to date. Kaspersky helps to remove complexity by identifying vulnerabilities that could be exploited so you can decide which fixes can be postponed for after-hours. This prioritization helps administrators plan their day and increase their security posture.

Work efficiently

Administrators can remotely install images, updates, patches and applications. If a user has an issue, IT can remotely log in to the machine and troubleshoot the system. This means the administrator isn't wasting time moving from desk to desk or spending unproductive hours trying to troubleshoot by phone.

These features and more are part of Kaspersky Systems Management and are accessed through the Kaspersky Security Center administration console. Because each tool doesn't require its own console, commands are consistent and intuitive, requiring no additional training.

SYSTEMS MANAGEMENT FEATURES:

OPERATING SYSTEM AND APPLICATION PROVISIONING

Easy creation, storage, cloning and deployment of system images from a central location. Ensure systems are delivered to the user without issues and with optimal security settings. This tool is well-suited for migration to Microsoft Windows 8.

STAY ON TOP OF VULNERABILITIES

A one-click hardware and software scan compares results across multiple vulnerability databases, so you can prioritize which vulnerabilities need immediate attention and which you can postpone for after-hours.

REMOTE, FLEXIBLE SOFTWARE INSTALLATION

Minimize network workload by using either manual or scheduled deployments.

REMOTE AGENTS

Assign a workstation in a remote or branch office as a central update agent. Save bandwidth by sending one update to a remote office — and using the assigned local workstation to distribute the update for that location.

SUPPORT FOR WAKE-ON-LAN TECHNOLOGY

For after-hours deployment or support, Kaspersky Systems Management can power-on a workstation remotely.

TROUBLESHOOTING TOOLS

Remotely and securely connect to a client system to fix issues — from the same administration console.

NETWORK ADMISSION CONTROL (NAC)

With Network Admission Control (NAC), you can create a network 'guest' policy. Guest devices (including mobile devices) are automatically recognized and sent to a corporate portal where the correct credentials enable them to use the resources you've approved.

SUPPORT FOR MICROSOFT WINDOWS SERVER UPDATE SERVICES (WSUS)

Kaspersky Systems Management regularly synchronizes data on available updates and hotfixes with servers, including Microsoft Windows Update, downloading them via Windows Update Services and efficiently distributing them.

HARDWARE AND SOFTWARE INVENTORIES

PCs, hard drives and even removable devices are automatically discovered and inventoried. The introduction of a new device triggers a notification to the administrator. This feature enables the administrator to track the status and usage of hardware on the network.

LICENSE PROVISIONING AND CONTROL

Kaspersky Systems Management reports exactly what software is in use within your environment. This enables you to adjust your licensing costs and identify users who are out of compliance. When deployed with Kaspersky Lab's endpoint control tools, you can limit usage to only approved applications and versions - and restrict the number of licenses in use.

How to buy

Kaspersky Systems Management is a managed component of Kaspersky Security Center and is enabled in:

- Endpoint Security for Business, Advanced
- Total Security for Business

Kaspersky Systems Management can also be purchased separately. Consult your reseller for details and pricing.

NOT ALL FEATURES ARE AVAILABLE ON ALL PLATFORMS.

For details, please consult www.kaspersky.com

KESB-SM/Version 0.1/Dec12/Global

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