► KASPERSKY SYSTEMS MANAGEMENT

Enhance security, reduce complexity with centralized IT management tools.

Unpatched vulnerabilities in popular applications are one of the biggest threats to business IT security. This risk is compounded by increasing IT complexity – if you don't know what you've got, how can you secure it?

By centralizing and automating essential security, configuration and management tasks, such as vulnerability assessment, patch and update distribution, inventory management and application rollouts, IT administrators not only save time, but optimize security.

Kaspersky Systems Management helps minimize IT security risks and cut through IT complexity, giving managers complete, real-time control and visibility over multiple devices, applications and users, from a single screen.

- Vulnerability Assessment and Patch Management
- Hardware and software inventories
- Remote software installation and troubleshooting, including remote office coverage
- Operating systems deployment
- SIEM integration
- Role-based access control
- · Centralized management

ENHANCE SECURITY

Increase IT security and reduce routine task loads with timely, automated patching and updates. Automated vulnerability discovery and prioritization supports greater efficiency and reduces resource burden. Independent tests¹ show that Kaspersky Lab delivers the most comprehensive automated patch and update coverage in the fastest time.

CONTROL WITH FULL VISIBILITY

Total network visibility from a single console eliminates administrator guesswork and provides awareness of every application and device (including guest devices) entering the network. This drives centralized control of user and device access to organizational data and applications, in line with IT policies.

MANAGE CENTRALLY

Kaspersky Lab's Systems Management is a managed component of the Kaspersky Security Center. Each feature is accessed and managed through this central console, using consistent, intuitive commands and interfaces to automate routine IT tasks.

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

FEATURES

VULNERABILITY ASSESSMENT AND PATCH MANAGEMENT

Automated software scanning enables rapid vulnerability detection, prioritization and remediation. Patches and updates can be delivered automatically, in the shortest timeframes², for Microsoft and non-Microsoft software. Administrator is notified about patch installation status. Non-critical fixes can be postponed until after hours, even if computers are switched off, using Wake-on-LAN. Multicast broadcasting enables local distribution of patches and updates to remote offices, reducing bandwidth requirements.

HARDWARE AND SOFTWARE INVENTORIES

Automatic discovery, inventory, notification and tracking of hardware and software, including removable devices, provides administrators with detailed insight into devices and assets used on the corporate network. Guest devices can be detected and provided with Internet access. License control provides visibility into number of nodes and expiry date.

FLEXIBLE OPERATING SYSTEM AND APPLICATION PROVISIONING

Centralized, easy creation, storage, cloning and deployment of optimally secured system images. After hours deployment via Wake-on-LAN with post installation editing for greater flexibility. UEFI support.

SOFTWARE DISTRIBUTION

Deploy/update remotely, from a single console. Over 100 popular applications, identified via Kaspersky Security Network can be automatically installed, after hours if desired. Full support for remote troubleshooting, with enhanced security via user permissions and session logs/audits. Save on traffic to remote offices with Multicast technology for local software distribution.

SIEM INTEGRATION

Report directly and effect event transfers into leading SIEM systems – IBM® QRadar® and HP ArcSight. Collect logs and other security-related data for analysis, minimizing administrator workload and tools, while simplifying enterprise-level reporting

ROLE-BASED ACCESS CONTROL

Distinguish administrative roles and responsibilities in complex networks. Customize console view according to role and rights.

CENTRALIZED MANAGEMENT

One integrated administration console, Kaspersky Security Center, supports the administration of system security for desktop, mobile and virtual endpoint, across the network, through a single interface.

How to buy

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

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

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



² Patch Management Solutions Test commissioned by Kaspersky Lab and performed by AV-TEST GmBH (July 2013)