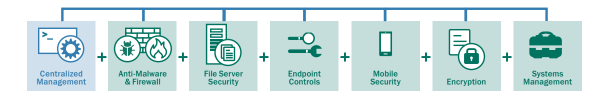


# ► KASPERSKY ENDPOINT SECURITY FOR BUSINESS — ADVANCED



## Systems management tools optimize IT efficiency and security, while integrated encryption protects sensitive data

Automated patch management and OS image management, remote software distribution and SIEM integration all help to streamline administration, while hardware and software inventories and license management provide visibility and control. Integrated encryption technology adds a powerful layer of data protection.

#### SYSTEMS MANAGEMENT

## Vulnerability and Patch Management — automated OS and application vulnerability detection and prioritization, combined with

application vulnerability detection and prioritization, combined with the rapid automated distribution of patches and updates.

## **Operating System Deployment** — easy creation, storage and

deployment of OS 'golden' images from a central location, including UEFI support.

## **Software Distribution and Troubleshooting** — remote

software deployment and application and OS update available on-demand or scheduled, including Wake-on-LAN support. Time-saving remote troubleshooting and efficient software distribution is supported through Multicast technology.

### Hardware and Software Inventories and Licensing

Management — identification, visibility and control (including blocking), together with license usage management, provides insight into all software and hardware deployed across the environment, including removable devices. Software and hardware license management, guest device detection, privilege controls and access provisioning are also available.

**SIEM Integration** — support for IBM® QRadar and HP ArcSight SIEM systems.

#### **Role Based Access Control**

(RBAC) — Administrative responsibilities can be assigned across complex networks, with console views customized according to assigned roles and rights

#### **ENCRYPTION**

Powerful Data Protection — File/Folder (FLE) and Full Disk (FDE) encryption can be applied to endpoints. Support for "portable mode" ensures encryption administration across devices leaving administrative domains.

Flexible User Login — Pre-boot authentication (PBA) for added security includes optional 'single sign-on' for user transparency. 2-factor or token based authentication is also available.

#### **Integrated Policy Creation** —

Unique integration of encryption with application and device controls provides an additional layer of enhanced security and administrative ease

Kaspersky Endpoint Security for Business — ADVANCED also includes all components of the SELECT and CORE tiers.

