

▶ KASPERSKY ENDPOINT SECURITY FOR MAC

Kaspersky Endpoint Security for Mac provides world-class protection for your organization against known, unknown and advanced malware threats penetrating your corporate network through workstations running the Mac OS X operating system.

The increasing popularity of Mac workstations in corporate environments has led to a corresponding growth in the number of malicious programs aiming to exploit the misconception that the Mac threat environment is still low-level. Malware threats are now commonly designed to target dedicated Mac based business installations, as well as heterogeneous environments where, for example, malware targeting Windows PCs is introduced into the network via a Mac workstation.

- Advanced multi-platform security
- Behavioral Analysis & Heuristics
- Kaspersky Security Network for Cloud-Assisted Protection
- Active Disinfection
- Encryption and Ransomware Defense
- Automatic Exploit Prevention
- Network Attack Blocker
- Web Anti-Malware
- Anti-Phishing
- iSwift Intelligent Scanning
- Simple, Transparent Management Console

HIGHLIGHTS

ADVANCED PROTECTION

Kaspersky Endpoint Security for Mac provides multi-layered, real-time protection against known, unknown and advanced malware threats for Mac-based workstations, the data they hold and the corporate network that they run on. Smart technologies provide proactive protection against even new and unknown threats, supported by ongoing malware intelligence from the cloud-based global Kaspersky Security Network (KSN). Network attacks are specifically addressed, while web-based anti-malware and anti-phishing technologies provide online protection for Mac users.

EFFICIENT PERFORMANCE

Kaspersky Lab products are built together in-house into a single platform, delivering seamless, efficient integrated security for your organization's Mac or multi-vendor environment. iSwift intelligent scanning technology further enhances performance by eliminating unnecessary re-scans.

CENTRALIZED MANAGEMENT

Centralized, remote administration for your Mac endpoints, together with all your PCs and workstations, mobile devices and virtual machines, through a single intuitive console – Kaspersky Security Center.

FEATURES

MULTI PLATFORM PROTECTION

Kaspersky Lab's award-winning anti-malware engine detects and neutralizes all forms of malware directed at Windows® and Linux® as well as Mac® endpoints.

HEURISTIC SECURITY – REDUCING THE LOAD ON YOUR SYSTEMS

Pattern-based malware identification provides improved detection – delivering smaller update files as well as increased security.

BEHAVIORAL ANALYSIS

Includes specific components for program activity analysis:

- **Emulator** – reproduces and verifies the program's intended activities.
- **System Watcher** – tracks the activities of programs already running, discerning and analyzing behavior patterns characteristic of malware.

CLOUD-ASSISTED MALWARE DETECTION – KASPERSKY SECURITY NETWORK (KSN)

A real-time response to new and unknown malware threats. A constant flow of new data about attempted malware attacks and suspicious behavior, provided by over 60 million volunteer Kaspersky Lab software users, is used to help create instant file verdicts, allowing all customers to benefit from real-time protection with lower “false positives”.

AUTOMATIC EXPLOIT PREVENTION

Automatic Exploit Prevention specifically targets malware that exploits software vulnerabilities in popular applications by recognizing typical or suspicious behavior patterns. The technology then halts the exploit in its tracks, and prevents any downloaded malicious code from executing.

SYSTEM REQUIREMENTS

PLATFORMS SUPPORTED:

- Mac OS X 10.10 – Yosemite
- Mac OS X 10.9 – Mavericks
- Mac OS X 10.8 – Mountain Lion
- Mac OS X 10.7 – Lion

ENCRYPTION RANSOMWARE COUNTER-MEASURES

System Watcher saves copies of important files in temporary storage, in case a suspicious process attempts to access them. Should ransomware attempt to encrypt the originals, these files can be restored to their unencrypted state.

ACTIVE DISINFECTION

Uses different techniques for ‘curing’ any detected infection – preventing file and process execution including autostart, destroying malware, and ‘rolling back’ stored files to their original condition.

NETWORK ATTACK BLOCKER

Monitors suspicious activity on your network – and lets you pre-define how your systems will respond if any suspicious behavior is detected.

INTELLIGENT SCANNING

Intelligent iSwift technology eliminates the multiple re-scanning of frequently-accessed files, minimizing the demand on resources without compromising on security.

FREQUENT UPDATES

Updates providing protection against new malware threats are delivered every 2 hours (the fastest update cycle, we believe, in the industry) to your security database, together with continuously updating data about newly discovered malware from the Kaspersky Security Network (KSN) cloud.

HARDWARE REQUIREMENTS:

- Intel®-based Macintosh computer
- 1 GB RAM
- 500 MB free hard drive space