

Kaspersky® Security for Mobile

Multilayered security, management and control for all mobile endpoints

As mobile devices proliferate, productivity benefits. But the demand for 'anytime anywhere' access to information, which involves your corporate data travelling on personal devices (BYOD) outside your IT perimeter, introduces new elements of risk. The volume and sophistication of cyberthreats specifically targeting mobile devices continues to grow, as cybercriminals recognize the value of the data these devices carry. And the threats don't stop there – an under-secured mobile device can open a route into your corporate network, with serious operational consequences.

Kaspersky Security for Mobile combines anti-malware with cloud-assisted threat intelligence and machine learning to guard against known, unknown and advanced threats to data stored on mobile devices.

Highlights

Advanced Anti-Malware for Mobile Device and Data Security

In just the last three years, the number of mobile threats has reached 17-million while the number of attacks against mobile users has increased fourfold. Kaspersky Security for Mobile combines anti-malware with cloud-assisted threat intelligence and machine learning to guard against known, unknown and advanced threats to data stored on mobile devices.

Support for third-party Enterprise Mobility Management solutions

Your existing EMM solution can be used to deploy and configure Kaspersky Endpoint Security for Android, aligning your security with current business processes.

Centralized Solution Management

Kaspersky Security for Mobile allows you to manage mobile devices from the same single, central console, Kaspersky Security Center, as other endpoint platforms. View data on devices, create and manage policies, send commands to devices and run reports – all from one easy-to-manage, central console.

Enterprise Security Mobility Management

Kaspersky Security for Mobile also provides the mobile device management (MDM) feature set covering areas like authentication certificate, access to corporate printers and Wi-Fi networks. Flexible device enrollment supports the easier use and management of Android and iOS devices.

Features

🔆 Powerful Anti-Malware

Proactive, cloud-assisted threat detection and analysis work with proven technologies to provide protection from known, unknown and advanced threats. On-demand and scheduled scans combine with automatic updates for enhanced protection.

🕎 Anti-Phishing and Anti-Spam

Powerful anti-phishing and anti-spam technologies protect you and your data from phishing attacks, and help filter-out unwanted calls and texts.

0

Web Control/Safe Browser

Reliable, safe web filtering is supported in real time by the constantly updated Kaspersky Security Network (KSN), blocking access to malicious and other undesirable websites. Android devices are supported via Chrome-based browsers and Samsung Internet Browser. For iOS, Kaspersky Safe Browser is available.

Application Control

Restrict application use to administrator-approved software only. Application control provides data on installed software and enables administrators to enforce the installation of specific applications. KSN integration enables the easy creation and management of blacklists and whitelists.

Rooting/Jailbreak Detection

Administrative tasks can be performed without user consent or action on mobile devices. Kaspersky Security for Mobile eliminates this risk by detecting rooted or jailbroken devices and alerting the administrator, who can block or selectively wipe them.

æ]

Centralized Solution Management

Manage the security functionality for all your mobile platforms, as well as your physical and virtual desktops and servers through Kaspersky Security Center. No need for separate consoles.



3rd Party EMM Integration

If your organization has already chosen an Enterprise Mobility Management (EMM) solution for device configuration, you may still need to secure files and applications from malware, and to protect your users from phishing and personal data theft. Integration with third-party EMM solutions means you can deploy Kaspersky Endpoint Security for Android, and enable the management of your security configuration, through your EMM console.

😪 Anti-Theft

Protect business data, even when a device is stolen, using remote anti-theft features such as device locate-and-lock, selective or full wipe, SIM watch and 'mugshot' and alarm activation. Integration with Google Firebase Cloud Messaging (GCM) and Apple Push Notification Services (APNs) enable near-immediate command delivery.

Mobile Device Management (MDM)

Support for Microsoft Exchange ActiveSync, iOS MDM and Samsung KNOX enables the creation of unified or separate policies for each platform, covering mandatory encryption, password enforcement, camera use restriction or APN/VPN settings. Kaspersky Security for Mobile enables the secure creation of an Android Enterprise business profile, allowing you to work with your chosen settings and applications.

🔀 Self-Service Portal

Delegate routine security management and enable self-registration of approved devices. During the new device enablement process, all required certificates can be delivered automatically through the portal. If a device is lost, employees can perform all available anti-theft actions themselves, saving time and resources.

How to buy

Kaspersky Security for Mobile is included in the following products:

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

You can also buy it as a standalone targeted solution Kaspersky Security for Mobile.

Kaspersky Lab

Find a partner near you: www.kaspersky.com/buyoffline Kaspersky for Business: www.kaspersky.com/business True Cybersecurity: www.kaspersky.com/true-cybersecurity IT Security News: www.business.kaspersky.com #truecybersecurity

#HuMachine

www.kaspersky.com

@ 2018 AO Kaspersky Lab. All rights reserved. Registered trademarks and service marks are the property of their respective owners.

