

Kaspersky[®] Mobile Security

Kaspersky Mobile Security is a convenient and reliable solution that protects smartphones from Internet attacks, malicious programs that target mobile platforms and SMS spam. It also provides protection for confidential data stored on a smartphone should the device be lost or stolen.

Why is it necessary to protect smartphones? Data can be damaged or stolen by malware written especially for smartphones. A smartphone can fall victim to Internet attacks when downloading information from the Internet. The loss or theft of a smartphone means that a user's personal data is in the hands of a stranger. In addition, SMS spam causes much inconvenience.

Kaspersky Mobile Security 7.0 combines Kaspersky Lab's latest technologies designed to protect mobile platforms with its extensive experience in combating malware, hacker attacks and spam. This product provides reliable protection for your smartphone and your personal data stored on it.

Is the data on your smartphone secure?

Loss or theft of a smartphone

What if you were to leave your smartphone in a taxi or on a table in a café? What if it is stolen? Who will have access to your contacts, messages, and files?

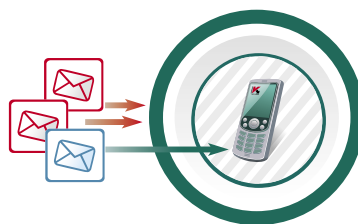
Kaspersky Mobile Security can remotely block a lost smartphone or delete all data stored on it. In addition, you will be able to find out where your smartphone is if someone replaces the SIM card in it.



SMS spam messages

Intrusive SMS messages containing adware distract you from your work and are a nuisance if their quantity exceeds reasonable limits.

Kaspersky Mobile Security can block SMS messages sent from unwanted or incorrect addresses as well as SMS messages with inappropriate content.



Malicious programs and Internet attacks

Today, malware for mobile devices can delete or steal confidential information, send mass SMS and MMS messages from infected devices, dial premium rate numbers without a user's knowledge, and transfer malicious code to a PC once a connection is established.

Kaspersky Mobile Security provides real-time antivirus scanning of all incoming files and network connections, as well as on-demand and on-access scanning of the device, keeping it free of malicious programs.



Functions

Anti-theft protection. Protection of personal data for a lost or stolen smartphone. To protect personal data stored on a smartphone if it is lost, a user can block his/her smartphone or delete files, messages, and the list of contacts remotely. The user can also find out who the “new owner” of the lost device is.

- **SMS Block.** In the event of the loss of a smartphone, a user can send a “hidden SMS message” to it, which blocks access to the smartphone until a pre-set password is entered.
- **SMS Clean.** This function is similar to the SMS Block feature, but, rather than blocking the smartphone, it cleans the device's memory and memory cards.
- **SIM Watch.** The SMS Block and SMS Clean functions are only available if a smartphone is enabled and the original SIM card is installed. If a smartphone is stolen, the “new owner” will most likely immediately replace the original SIM card. The SMS Watch function will prevent the “new owner” from accessing any personal data without the initial SIM card inserted in the device. If the initial SIM card is replaced with a new one, the SMS Watch function will send the original user the new telephone number of the device without the “new owner's” knowledge.

Antivirus protection. All incoming or modified SMS, MMS and email items are automatically scanned for malicious programs. On-demand scanning of the mobile device is available at any time. The user can pre-set the best time for antivirus scanning and it will be performed automatically. If an infected object is detected, it is stored in the quarantine folder or deleted.

Firewall. The user can select one of the integrated IP firewall protection levels. Depending on the level selected, one or more connections will be restricted to provide user security.

Antispam for SMS/EMS/MMS. Telephone numbers of known spam sources, any incorrect numbers (for example, text numbers) or unwanted words or phrases can be added to a blacklist to ensure that such messages are always blocked. You can also add the addresses from your contact list to a white list. In the Symbian version, MMS messages are also filtered.

Automatic updates. Antivirus databases are updated automatically at intervals set by the user. Updates are available via WAP/HTTP (GPRS, EDGE, WiFi, etc.) or via a PC during synchronization.



System requirements:

- Windows Mobile 5.0, 6.0
- Symbian 9.x Series 60 3rd (Nokia only)

Kaspersky Lab HQ

10-1, 1st Volokolamsky Proyezd
Moscow 123060
Russian Federation
Phone: +7 495 797 8700
www.kaspersky.com

© 2008 Kaspersky Lab Ltd.

Kaspersky, Kaspersky Anti-Virus logo and Kaspersky Lab logo are registered trademarks of Kaspersky Lab Ltd. All other names and trademarks are the copyrighted work of their respective owners.

KASPERSKY lab
www.kaspersky.com