Kaspersky® Anti-Virus Software Development Kit

Kaspersky Anti-Virus Software Development Kit (SDK) relies upon the Kaspersky Anti-Virus Engine to deliver comprehensive protection for a wide range of malware including viruses, Trojans, worms, rootkits, spyware, and adware.

Kaspersky Anti-Virus SDK boasts a broad range of applications, including the following:

Integration with various products and services, from service provider data centers and carrier-grade data processing solutions to desktops and embedded platforms.
Integration with different types of mail systems (e.g., SendMail, Qmail, Postfix, Exim, etc.) and proxy servers (including integration via ICAP).
The Kaspersky Anti-Virus Engine by default provides complete protection from all types of malware, including malware for smartphones and tablets. Thus, it can be used to develop superior mobile network solutions with advanced malicious code protection and MMS filtering.
Stand-alone desktop antivirus development.
Kaspersky Anti-Virus SDK is compatible with the most common operating systems (e.g., Microsoft Windows, FreeBSD, Linux, etc.) and hardware platforms (including ARM), offering exceptional scalability and capable of powering a wide range of small office, medium business and enterprise class products, as well as subscription-based services.

© 2016 Kaspersky Lab. All rights reserved.