Avira's Anti-malware SDK for Android (MAVAPI), delivers the industry's best protection against malware on mobile devices.

Based on Avira's award-winning scan engine, the SDK delivers seamless integration with Android platforms.

The Anti-malware SDK for Android enables software and platform developers to add security and value to their applications and devices by providing a lightweight, high-performance engine that can scan for malware in any type of file – in real time. An option to perform a hash check with the Avira Protection Cloud delivers industry leading scanning accuracy.

The SDK is of particular benefit to mobile security solutions, mobile threat management, and enterprise mobile management developers as well as organizations looking to meet data security and compliance standards.

APPLICATIONS

Android platforms often require enhanced security, and developers of custom Android-based OS can find it challenging to build an effective security solution.

The SDK adds value to the OS, protecting users and devices from malware.

Service providers can integrate security into their Android devices with Avira’s Anti-malware SDK. This benefits their brand, and protects their customers against threats and vulnerabilities on Android OS.

Hardware manufacturers can use Avira’s Anti-malware SDK to add security to the operating system and secure the platform – a key differentiator in a competitive market.

---

**Key Features:**

- Designed for high performance, reliability, and low resource usage
- Available as an Android library (.AAR module)
- Multi-threading, multi-processing ready
- Optimized for mobile with 6MB footprint
- Support for 32-bit & 64-bit
- Optional hash check service delivers outstanding scan performance
INTEGRATION

The Anti-malware SDK has been designed to deliver high-quality anti-malware scanning with a light system footprint. It features a Java Native Interface (JNI) for access to the full functionality of the Avira scan engine.

Technology partners receive a library that allows the integrator to initialize the scan engine, configure its options, and scan files. The functionality is available through a JAVA API over a native C language implementation for superior performance and anti-reverse engineering. The application using the Anti-malware SDK library either loads the library at runtime or links with the library at compile time. The library API is then called to perform initialization, configuration, scanning, etc.

The Anti-malware SDK library is normally accessed from JAVA applications using the supplied JNI wrapper code for binding and communicating with library functions.

Scan performance is enhanced through an optional hash check with the Avira Protection Cloud, with minimal bandwidth overhead.

SPECIFICATIONS

Size: 1.12MB .AAR redistributable module
Supported OS / Hardware: Android 4.4 (API level 19) and ARMv7TE
Container and Archive Support: APK/ZIP, RAR, TAR, GZIP, DEX

Malware types:
Android
Adware
PUA
SPR (Security Privacy Risk)

SDK Content:
MAVAPI Library
MAVAPI Header Files
MAVUPDATE (Avira Updater Library)
Comprehensive Documentation and SDK usage examples
API Description
Illustrative programming examples

FIND OUT MORE
Website: safethings.avira.com
Blog: insights.oem.avira.com
Social Media: @AviraInsights

OUR AWARDS

Europe
- Europe
- Middle East, Africa
Avira
Kaplaneiweg 1
88069 Tettnang, Germany
Tel: +49 7542 5000

Americas
- Avira, inc
c/o WeWork, 75 E Santa Clara Street
Suite 600, 6th floor San Jose
CA 95113 United States

Asia/Pacific and China
- Avira Pte Ltd
50 Raffles Place
12-01 Singapore Land Tower
Singapore 048623

Japan
- Avira GK
8F Shin-Kokusai Bldg
3-4-1, Marunouchi Chiyoda-ku
Tokyo 100-0005, Japan

© 2019 Avira Operations GmbH & Co. KG. All rights reserved. Avira, Kaplaneiweg 1, 88069 Tettnang, Germany. oem.avira.com Product and company names mentioned herein are registered trademarks of their respective companies. Our general terms and conditions of business and license terms can be found online: www.avira.com May be subject to errors and technical changes. As of: November 2019.

oem.avira.com