

Avira Free Android Security (Version 3.1)

Changelogs



1. General Information

Avira Free Android Security Version 3.1 will be released to Google Play on 22th January 2014.

2. Highlights

This release will support the new VDF format called xVDF which has smaller footprint. In addition, it has an improved first-time AV scanning experience for new user. This version also supports new languages such as Spanish, Japanese and Korean.

3. System Requirements

3.1 Supported Manufacturers

- LG
- Samsung
- HTC
- Motorola
- Google Nexus
- Sony

3.2 Supported Android Versions

- Android 2.2, Froyo
- Android 2.3.x, Gingerbread
- Android 4.0.x, Ice Cream Sandwich
- Android 4.1.x, Jelly Bean
- Android 4.2, Jelly Bean
- Android 4.3, Jelly Bean

However, any smartphone running at least Android 2.2 will be able to install and run the app. Avira Free Android Security will support tablet running at least on Android version 4.0.



3.3 Tested Devices

- Google Nexus 7
- Samsung Galaxy Tab 27.0
- Motorola Xoom
- LG Nexus 4
- Samsung Note 3
- Samsung Galaxy S4
- Samsung Galaxy S3
- Samsung Galaxy S2
- HTC Sensation XE
- Motorola Milestone
- Sony Xperia Arc S

3.4 Supported Screen Sizes

- Normal screens, low-extra high DPI*
- Large screens, low-extra high DPI
- Extra-large screens, low-extra high DPI

4. Supported Languages

The release of Version 3.1 will support the languages:

- English
- German
- French
- Italian
- Spanish (new!)
- Japanese (new!)
- Korean (new!)

5. New Features

The new features and enhancements are:

- To ensure smaller footprint during updates, Antivirus updates delivered in new format (xVDF)
- EULA now available in all supported languages
- New first time user screen for first antivirus update

^{*} The acronym DPI stands for the term "Dots Per Inch". The dot density in the image display is a measure of the detailed rasterized visual display, and thus a quality aspect of the technical reproduction.



- New first time antivirus scan runs automatically with animations after setup
- Japanese, Spanish & Korean language support (app only)
- Integrated with MAVAPI Version 1.0.1.1 (for supporting xVDF)
- To ensure the user gets the latest VDF for first time scanning, the Base antivirus files (VDF) is removed from the installer
- Antivirus update logs can be displayed for troubleshooting purposes
- Error messages for app registration process are now hosted on the app instead of on the backend

6. Install / Uninstall

Avira Free Android Security is available for download via the Google Play Store only. To uninstall Avira Free Android Security, the user needs to make sure that the 'device administration' setting is deactivated. Thereafter, Avira Free Android Security can be uninstalled via the Android application manager on the device, just like any other application. Another way to uninstall Avira Free Android Security is to use the built-in Uninstallation Wizard, available in the Help section of the app.

7. Update

Existing users will get an update notification directly from the Google play store, as is the case with other apps. The update will be performed once the user is tapping on **Update**.

8. License

Avira Free Android Security 3.1 is embedded with premium features. The premium features can be enabled when a user has purchased and activated the license in Avira Online Essentials.

9. Help Resources

The user is able to access information about the product from the following places:

- FAQ
 Knowledge Base articles about Avira Free Android Security are available online
- Support Forum
 Is a forum where users can exchange information with each other

© 2014 Avira Operations GmbH & Co. KG. All rights reserved.

All named products and company names are registered trademark
of the respective company. Our General Terms and Conditions of
Business and the End-user License Agreement can be found in the
Internet: www.avira.com

E&OE. Technical information as of January 2014

Avira Operations GmbH & Co. KG Kaplaneiweg 1 88069 Tettnang Germany

Telephone: +49 7542-500 0 Facsimile: +49 7542-500 3000

live free.™