

Locus Map for older Android versions

Problems

- I would like to install your app but I have a device with older Android version that is not supported by current Locus Map available in Google Play Store.
- some new feature in the latest Locus Map runs slowly (or not at all) on my phone - I'd like to downgrade

Answer

The reason for this incompatibility is the permanent development of Locus application and the Android itself as well. Some functions simply cannot be developed for older Android devices.

The solution is to **install the latest Locus Map version that supports your version of Android.**

Instructions



If you have not purchased Locus Map Pro license yet, please do so in the web version of the [Google Play Store](#) - the license validation will work for the old Locus Map version as well.

- enable installation from other sources than Google Play Store in your device (usually in settings > security or device management)
- download .APK file supported by your Android version and **install**:

Latest Locus Map versions



[Select and download >>](#)

Android 4.4.4. - 4.1.



[3.37.2_free.apk](#) (23,8 MB)

[3.37.2_pro.apk](#) (23,2 MB)

Android 4.0.4.- 4.0.3.



[3.31.3_free.apk](#) (23,8 MB)

[3.31.3._pro.apk](#) (23,2 MB)

Android 4.0.2. - 2.4



[3.15.3_free.apk](#) (18,5 MB)

[3.15.3._pro.apk](#) (18,2 MB)

Android 2.3.x - 2.2.x



[3.5.3._free.apk](#)(15,4 MB)

[3.5.3._pro.apk](#) (15,3 MB)

[Android PIT AppStore](#) - necessary for Android PIT customers who want to use Locus 3.5.3 (last functional for Android PIT). Android PIT store was terminated in 2014.

Android 2.1 and older



[2.13.1_free.apk](#) (9 MB)

[2.13.1_pro.apk](#) (9 MB)



[Geocaching4locus.apk](#) (619 kB)

Is this article useful for you? Please rate it:

{(rater>id=1|name=faq_devices_older_android|type=rate|headline=off)}

From:
<http://docs.locusmap.eu/> - **Locus Map Classic - knowledge base**

Permanent link:
http://docs.locusmap.eu/doku.php?id=manual:faq:devices_older_android&rev=1558701121

Last update: **2019/05/24 14:32**

