

Carpe Iter

navigating from behind handlebars redefined

Instructions to certify CI Pad for Google Services

These instructions assume that the certification is done before changing the default language settings.

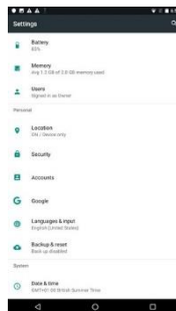
1. Connect CI Pad to data (WiFi or SIM card with data connection enabled)
2. Run Play Store on Home screen.



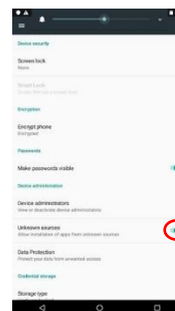
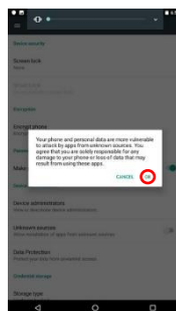
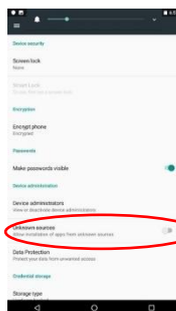
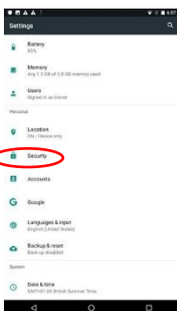
3. You get an error notification:



4. Go to Settings

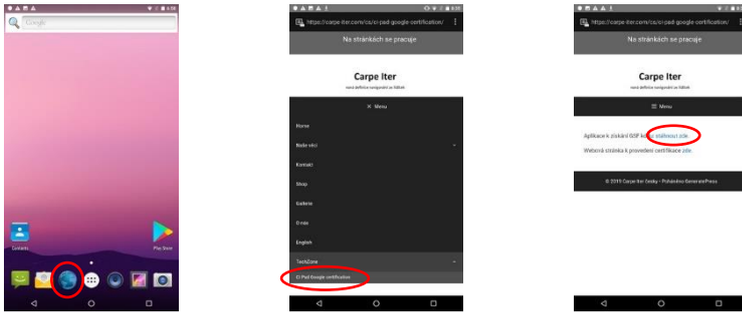


5. In the tab „Security“ turn on „Unknown sources“

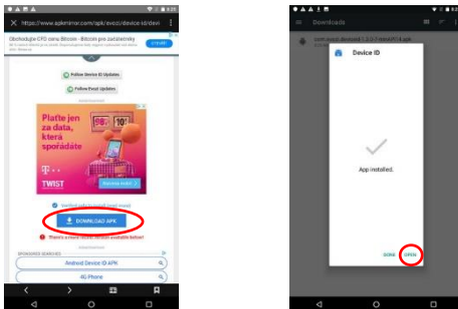


Carpe Iter *navigating from behind handlebars redefined*

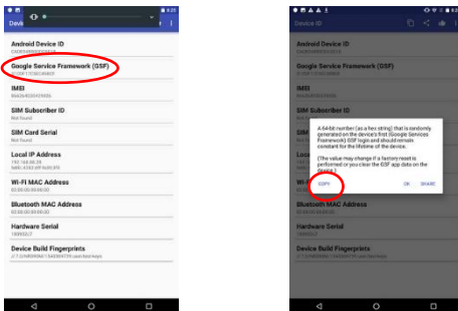
6. Open browser and go to <https://carpe-iter.com/cs>, on that website go to Menu - TechZone – CI Pad Google certification and click the download link



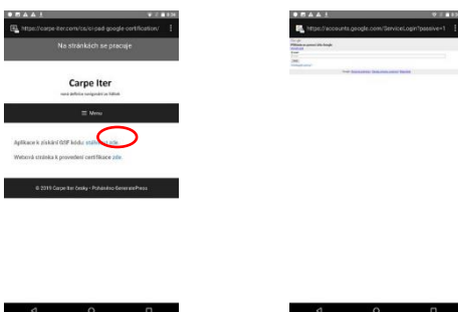
7. Download and install the Device ID app



8. Open the installed „Device ID“ app, click „Google Services Framework“ and copy



9. Go back to the browser - <https://carpe-iter.com/cs>, on the website go to Menu – TechZone – CI Pad Google certification and click the certification link. Webpage opens, which will invite you to sign-in to your Google account – do that (register new account, if you do not have one, yet), after that a page for CI Pad (device) certification opens



Overview

Device manufacturers work with Google to certify that Android devices with Google apps installed are secure and will run apps correctly. To be Play Protect certified, a device must pass Android compatibility tests. If you are unable to add a Google Account on your Android device, your Android device software might not have passed Android compatibility tests, or the device manufacturer has not submitted the results to Google to seek approval. As a result, your device is not Play Protect certified. This means that your device might not be secure.

If you are a User wanting to use custom ROMs on your device, please register your device by submitting your Google Services Framework Android ID (not Settings.Secure.ANDROID_ID or SSAID) below. This can be retrieved by using the ADB shell command:

```
$ adb root
$ adb shell 'sqlite3 /data/data/com.google.android.gsf/databases/gservices.db "select * from main where name = \'android_id\';"'
```

Carpe Iter ***navigating from behind handlebars redefined***

10. Insert the GSF code obtained in the Device ID app in the window "Google Services Framework Android ID" (long-press in the window - Paste). If the code is no longer in the clipboard, copy again in the Device ID app.
11. Wait 10-15 minutes and run Play Store app again, now the error notification should no longer show, CI Pad is certified with Google and you can use all Google services and download apps through Google Store. In case the error notification still shows, reboot CI Pad and try again.