

Android

Essentially a guide on how to install GrapheneOS and what to do next

- [Installation](#)
- [Post Installation](#)
- [Alternatives](#)

Installation

Read <https://grapheneos.org/install/web>

Post Installation

App stores

- Prioritize [Obtainium](#). Many app configurations for Obtainium can be obtained [here](#), and for apps that aren't in here, it is most of the time as easy as copying the Github/Gitlab/Codeberg link to the app's repository and adding it in Obtainium.
- Use the Graphene native store to install the Play Store might you need it, and also to keep Graphene apps up to date.
- Accrescent has some cool stuff like AppVerifier, Molly, IronFox, etc. You can get it from the Graphene app store.
- [F-Droid](#) is also an option but I don't use it (until Schildichat forced it onto me). It has some [flaws](#), which aren't *that* bad, but they exist.
- As a last resort, there is the Play Store. Note that in Graphene land, the Play Store app has as much access to the system as any other app, which is not a lot. Read more here: [Sandboxed Google Play](#)

Auditor

Graphene has a way to remotely verify the integrity of the system. You need to create an account on [attestation.app](#), then on your phone, open the Auditor app, click on the hamburger menu in the top-right, select "Enable remote verification" and follow the instructions. This will enable automatic verification of the system every 4 hours, and will send an email if the phone can't be verified for 32 consecutive hours.

<https://attestation.app/tutorial#scheduled-remote-verification>

Alternatives

- <CORPO> Calendar/Agenda: Etar + DAVx⁵ to enable synchronization
- Google Maps: CoMaps
- Google Photos: Ente Photos/Immich if you want to selfhost
- <CORPO> Mail: Thunderbird