

On Android.

- [Use Fennec browser.](#)
- [Universal Android Debloater](#)
- [DISCONTINUED - Youtube Vanced](#)
- [Youtube Revanced](#)
- [FOSS alternatives to google apps](#)

Use Fennec browser.

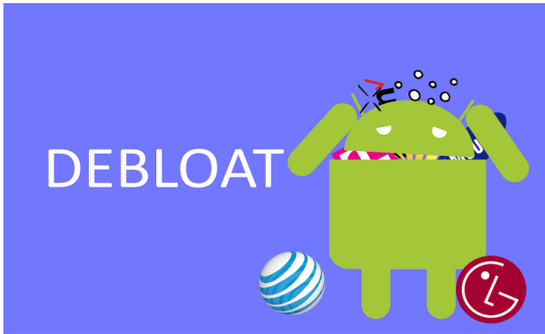
Download : https://f-droid.org/en/packages/org.mozilla.fennec_fdroid/

Gitlab repo : <https://gitlab.com/relan/fennecbuild/>

Use fennec, enable fission in the unlocked `about:config` (for tab sandboxing), go into settings, about fennec, tap the logo 5 times to unlock dev mode, then create a firefox account (can be temporary) visit [this link](#), add the addons you want. And after entering the id and username in fennec's settings you can use any desktop addon wanted on mobile, so you can get stuff like canvasblocker, privacy redirect, localcdn, ublock etc.

Just make sure not to enable `privacy.resistFingerprinting` as that causes the zero touchpoints bug, use canvasblocker instead.

Universal Android Debloater



<https://github.com/0x192/universal-android-debloater>

Download Universal Android Debloater

Universal Android Debloater GUI is a cross-platform tool that can be used on Windows, macOS, and Linux. It is a portable program that doesn't require to be installed. 0.4.1 is the latest version of this awesome Android bloatware remover software as of now.

You can **download the latest Universal Android Debloater GUI** from the [Github page](#). You find the installer file under the Assets section.

[download universal android debloater for windows, mac and linux](#)

If you want to do more than just debloating your Android device, [ADB AppControl Extended](#) is a better alternative tool with a graphic user interface that lets you uninstall bloatware, manage app permissions, execute ADB and fastboot commands, control your Android phone remotely, and much more.

How to Use UAD GUI

Universal Android Debloater is a shell-based portable Android bloatware remover tool. It is very user-friendly but requires a few things to be done on your Android device and computer.

1. Go to the **Settings** of your Android smartphone or tablet and [enable USB debugging via Developer options](#).
2. Make sure you have installed the [latest USB drivers for your Android device](#).
3. Install the latest Android SDK Platform-tools on your computer.
 1. **Windows:** Download the latest [Android platform-tools for Windows](#) that contain ADB and Fastboot drivers. You also need to [add the 'platform-tools' folder to your PATH](#).
 2. **macOS:** If you are a Mac user, you'll need to [install Homebrew](#) and [set up ADB and Fastboot](#).
 3. **Linux:** You can use the commands given on [this page](#) to install Android SDK Platform-tools on different [Linux distributions](#).
4. Go to **Settings > Accounts** on your Android device and log out of your OEM accounts (if any).
5. Once you are done with the preps described above, double-click on the **uad_gui-windows.exe** to launch Universal Android Debloater GUI.
6. Now, connect your phone and **Allow USB debugging** on your phone when prompted.
7. When Universal Android Debloater detects your device, you'll see its model number at the top-left corner of the window.
8. Wait until the program scans for the apps installed on your Android device.
9. You can now use different parameters to see the debloat list (see below). We suggest that you uninstall only the apps listed under the Recommended head to be on the safe side and avoid bootloop.[universal android debloater options](#)
10. Just select the preinstalled or user apps you want to remove and click on the **Uninstall** button.[uninstall apps in universal android debloater](#)
11. In case you want to reinstall any uninstalled app later, select **Uninstalled** from the list and click on the **Restore** button.[restore apps in universal android debloater gui](#)

So, we saw that Universal Android Debloater makes it really easy to uninstall and reinstall Android bloatware on phones from almost all major OEMs. Whether you are an advanced user or a newbie, this nifty piece of software helps you get rid of unwanted apps on your Android device.

DISCONTINUED - Youtube Vanced

[YouTube Vanced](#) is the stock Android YouTube app, but better! Includes adblocking, true amoled dark mode and a lot more. Use the handy Vanced Manager to install YouTube Vanced with ease.

You can download Vanced Manager [here](#).

Install MicroG then, Vanced.

If you own a Xiaomi phone, you might want to disable MIUI optimisation.

Then, directly install MicroG from [here](#).

And install Vanced from the manager.

Youtube Revanced



After you install it, you'll have to turn on the new youtube layout in the settings as it's turned off by default. All sources below would be official ones, if you encounter any problems feel free to comment down.

Here goes:

1. Download and install microg (ignore this if you already have it installed)
<https://github.com/inotia00/VancedMicroG/releases/tag/v0.2.25.224113-224113003>
2. Download and install Revanced Manager <https://github.com/revanced/revanced-manager/releases/latest>
3. Download the supported youtube apk but don't install it for now.
<https://www.apkmirror.com/apk/google-inc/youtube/>
4. Launch Revanced Manager and go to settings. In advanced section, select sources and change patches organization and integrations organization to 'inotia00', tap ok and restart Revanced Manager. Here's the reference if you guys want:
<https://imgur.com/gallery/pWwWdLY>

5) Now go to patcher section in Revanced Manager, tap on select an application then tap on storage at the bottom right and select your downloaded yt apk from step 3.

6) Then go to select patches and choose as you see fit. Mandatory patches are micro g support and sponsorblock. As for my recommended patches here's the list: <https://imgur.com/gallery/dQNWjEG>

7) After deciding on patches, hit patch and install. After that open your app, sign in and add your account.

8) Enjoy :)

**Don't forget to select custom branding icon and custom branding name if you wish to have a different name for the app which is Revanced Extended by default.

**If you change your mind about a patch later on, you'll have to uninstall the current one and repeat from step 5 again.

**For root users, when patching please exclude microg support and custom package name from patches. Dev recommends installing detach magsik module after patching (to prevent automatic updates).

FLOSS alternatives to google apps

GBoard → [OpenBoard](#) ([FlorisBoard](#) when the v4 will be released)

Google message → [QKSMS](#)

Google Authenticator → [Aegis](#)

Google Calculator → [OpenCalc](#)

Play Store → [Aurora Store](#), [Fdroid](#), [Neo Store](#)

Google News → [News](#)

Google Keep → [QuillNote](#) ([QuillPad](#) is a new updated fork)

Google Chrome → [Mull](#)

Google Photo → [Aves](#)

Google Camera → [GrapheneOS Camera](#)

Google File → [Material Files](#)

Google Docs → [Librera Reader](#), [Collabora Office](#)

YouTube → [Libretube](#)

Gmail Client → [FairEmail](#)

Google Password Manager → [Bitwarden](#)

Google Map → [Organic Map](#)

Google Search → [Whoogle](#)

Google Task → [simpleTask](#)

Google Drive PDF Reader → [MJ PDF Reader](#)

Google Phone → [Koler](#)

Google Calendar → [Etar](#)

Google Traductor → [TranslateYou](#)