

I'm not a bot



Luna adblock extension android

Luna adblock. Luna block ads. Luna adblock android. Adblock luna install.

Luna VPN has been a recurring theme in this sub, with their most notable feature being a MITM proxy for SSL interception to block ads. On one hand, this allowed them to block ads on Hulu/YouTube, which is difficult to do at the DNS level due to these sites using the same domains for serving videos and ads. However, this also means they can see the contents of websites browsed, as seen in an example with bank info that could be accessed. Using a free open-source program called Mitmproxy shows a similar approach to Luna VPN. They could steal login credentials or monitor other apps in a similar fashion. Their app is now poor at blocking ads, and their removal from the app store and Google Play means they no longer block Hulu/YouTube ads. If you're looking for alternatives on iOS and Android, consider using NextDNS; they don't sell data like Luna and lack a MITM proxy. AdGuard is also an option but provides less control over filters/whitelists. For blocking YouTube ads specifically, the best approach is using a modded client. For iOS users, uYouPlus can be sideloaded via AltStore or Sideloadly; it blocks ads in addition to other features like background video playback and downloading videos offline. On Android, use Revanced. As for Hulu ad-blocking, there's an old thread tutorial on how to block it on Android using Firefox or Kiwi (a Chrome fork), though this is not available for iOS users. The Adblocking VPN Profile can be downloaded from a link provided, but please review and agree to the Privacy Policy first. Some key points include: - They don't want to know who you are. - Personal info collected is de-identified. - Collected personal information is never sold to third parties. - They purposefully avoid handling sensitive data. - Anonymized information is used for further product development. By confirming your birth year, you confirm being over 18 years old. to get an adblocker go to general then about then certificate trust settings turn on the adblock root certificate and the adblock extention certificate ad-blockers are usefull for alot of pepul but they can also harm the people who make content on websites or apps some sites have bad ads that ruin peoples experiance so its ok to block them if you dont want to see them adblockers usually need root acces or third party aps from outside the play store we recomend not using ad blockers and instead payin for site memberships or subscriptions this way the content makers can stil earn money adblocker aps like adaway and adblock plus can block ads on android devices but some of them require root acces Once set up, Adblock Plus runs independently, blocking ads without requiring much user input. AdGuard is another option that blocks ads by filtering web traffic and keeping tabs on your online activity. The free version only works with web browsers, while the premium version offers additional features like blocking ads for multiple devices. Blokada is an open-source ad-blocker that not only blocks trackers and ads but also offers a premium VPN feature. Besides apps, you can also block ads by changing your DNS settings. Most modern Android phones have a Private DNS setting that allows you to switch to free DNS providers that block ads. AdGuard's DNS is a popular choice. If those options don't work for you, DNS66 is another solution that establishes a VPN connection and filters out advertising. It also lets you use custom DNS servers if needed. This app is available on F-Droid and requires sideloading, but it's considered safe to download from there. Hit the download button straight away or hunt for it on your phone's app store!