

3 browsers that respect user privacy more than Chrome

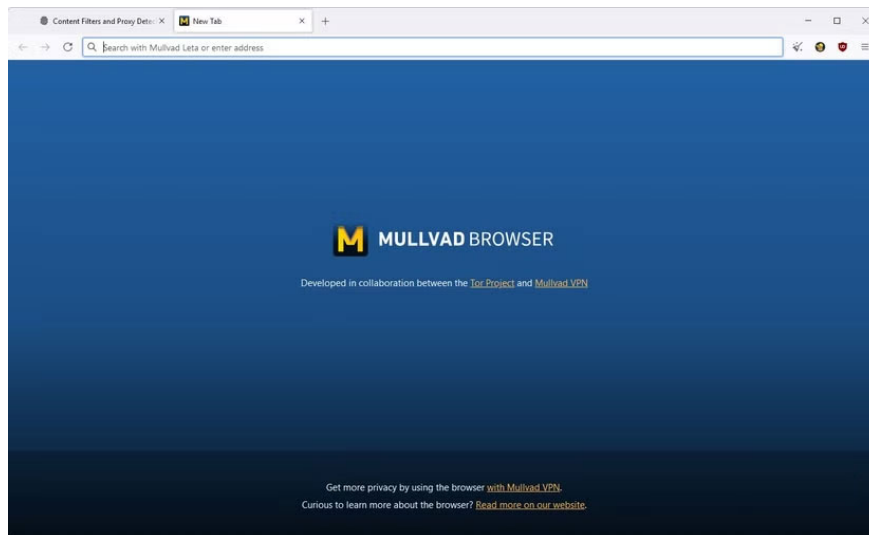
The problem isn't just finding a browser that respects your privacy better than Chrome, it's finding one that's equally functional or just as easy to use.

Google holds a staggering amount of personal data. There are ways to delete the information Google holds about you, but it's no surprise that Google holds such a large amount of information. After all, Google is an advertising company, and its Chrome browser plays a big part in that.

If you care about your privacy, you should stop using Google Chrome.

Mullvad Browser

Favorite VPN is also one of the most privacy-focused browsers

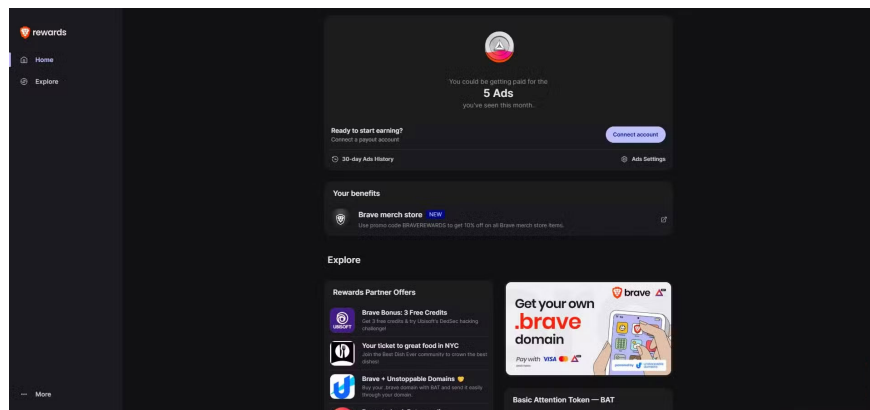
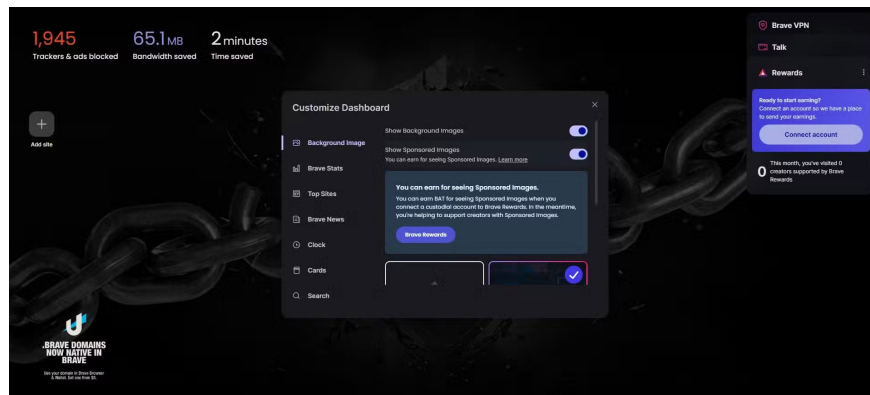
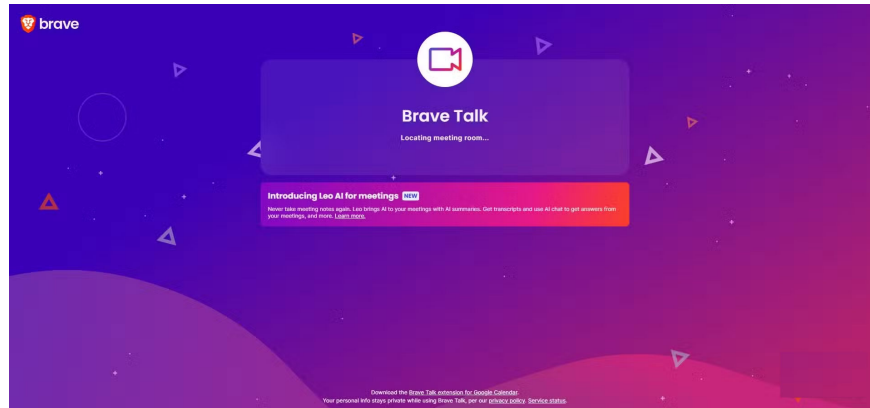


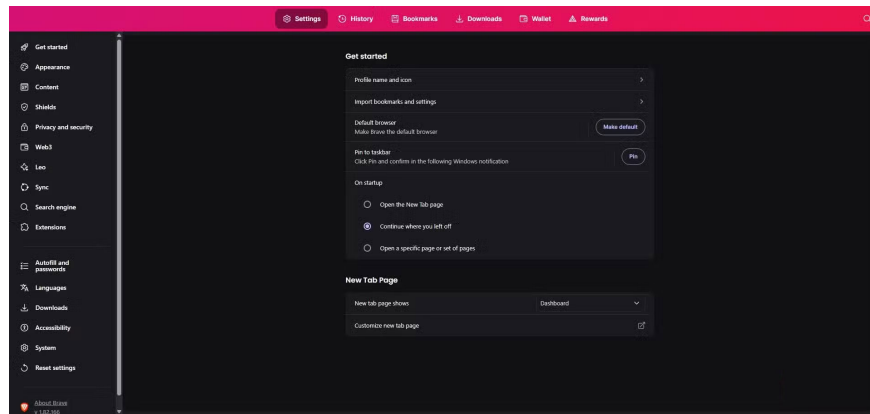
Some people have been using Mullvad VPN for years before Mullvad Browser came out. It meets the same privacy standards as VPNs . It offers Tor-level fingerprinting protection without the Tor lag. Out of the box, it integrates mailboxes, font normalization, and strict cookie isolation. This means that everyone using Mullvad Browser looks exactly the same and it is nearly impossible to differentiate or track anyone across websites or sessions.

Mullvad includes filter lists like uBlock, EasyList, and AdGuard URL Tracking Protection. But the biggest plus is that it's designed to work seamlessly with banking, streaming, and SaaS apps, minimizing disruption. It offers one of the best combinations of privacy and usability.

Brave

Brave uses Chromium but removes Google telemetry



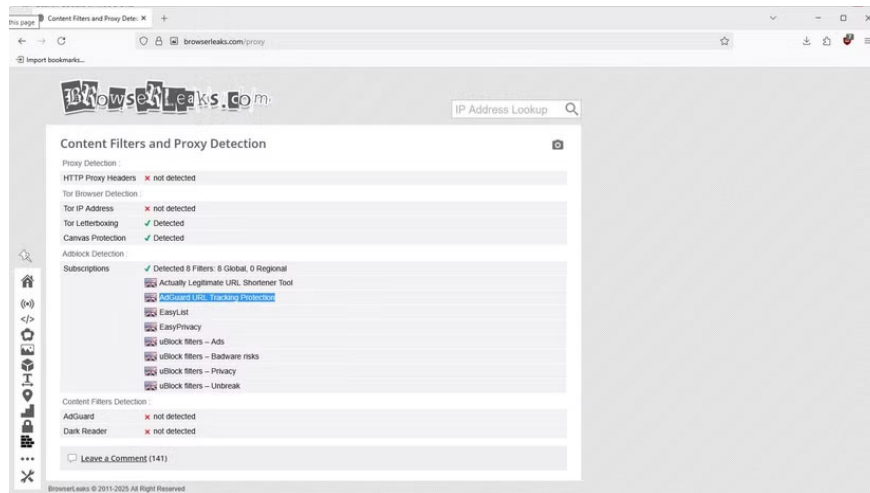


Brave is the only Chromium browser that users still trust, and for good reason. It offers Chromium compatibility and extension access with enhanced privacy protection. Its fingerprint protection is also excellent right out of the box. It is one of the few browsers that randomly displays fingerprints without any security on the Electronic Frontier Foundation's Cover Your Tracks tool. This means you won't be exposed while browsing the web and won't be easily tracked on other websites.

Brave's Tor-integrated private window is a subtle but effective feature that people love. This hybrid approach allows you to open tabs or windows through Tor without using the Tor browser. You can access websites anonymously. But what makes it so private is that it eliminates Google telemetry, including the Reporting, Topics, and Network Status APIs.

LibreWolf

Firefox fork with built-in security defaults



LibreWolf is very similar to Firefox. This is not surprising since it is built on the same engine, Gecko. It is a more secure browser by default than Firefox, and is a good privacy alternative to Chrome. Unlike enterprise Firefox forks, LibreWolf is fully auditable. The LibreWolf community prioritizes privacy over any performance optimizations that might impact user privacy.

In addition to its core security features, the browser offers a number of utilities that are ideal for everyday browsing. Session Restore is a convenient feature that remembers where you left off, and you can easily customize the browser's appearance, themes, and toolbars.

You finished reading the article "**3 browsers that respect user privacy more than Chrome**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.