

Why is Brave the best web browser?

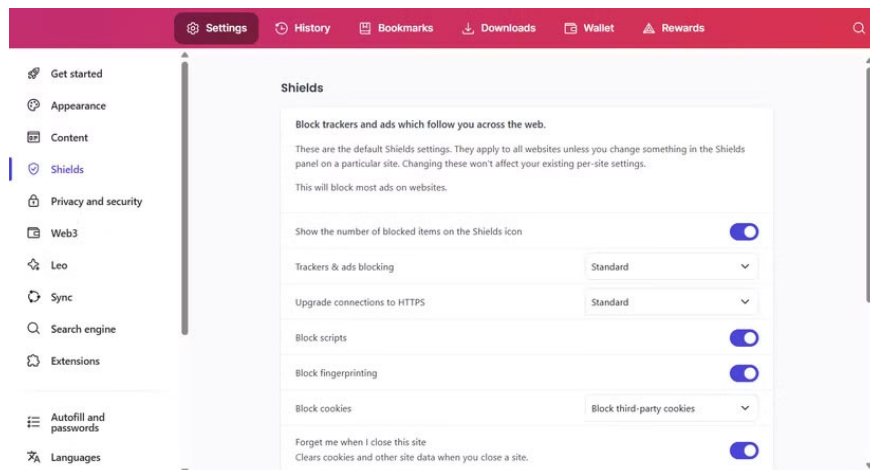
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Always put privacy first

Most browsers claim to protect user privacy, but Brave actually does. It automatically blocks ads and unwanted scripts from the moment you install it. There's no need to fiddle with settings or add extensions. Web pages load faster, distractions disappear, and the browsing experience is cleaner and more seamless.

Then there's Brave Shield, which acts as a personal firewall for your browser. It blocks cookies and other methods of tracking your activity on the web. Brave also blocks intrusive scripts that slow down pages or collect data about you. If a site isn't loading properly, you can disable specific protections for that site without compromising your overall privacy.

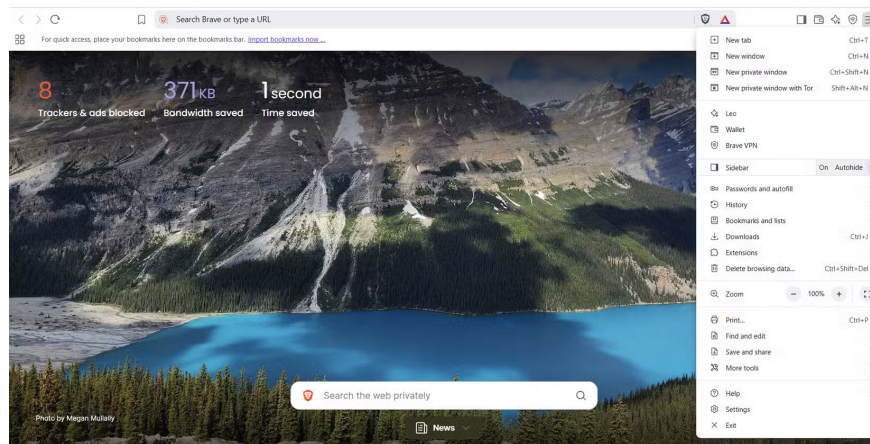


Most importantly, Brave avoids Google's surveillance ecosystem. Unlike Chrome, it doesn't ping Google when you type in the address bar or open a new tab. There are no hidden data channels silently tracking your activity in the background.

Built-in Tor mode

Sometimes private browsing just isn't enough. Maybe you're trying to access content that's restricted in your region, or you're searching for something you want to keep anonymous. For those times when standard protections aren't enough, Brave includes a more advanced option powered by the Tor network, built right into the browser.

Unlike regular private browsing, which simply hides your activity from other people using your device, Brave's Tor window hides your identity online. It routes your traffic through multiple layers of encryption before it reaches the website you're visiting. Your IP address remains hidden, and your connection is protected from websites, your ISP, and even network surveillance.



Fast and light by design

Once you switch to Brave, you'll be amazed at how lightweight it is. No lag, no slowness, and nothing secretly eating up memory in the background. Just fast, uninterrupted browsing right from the start.

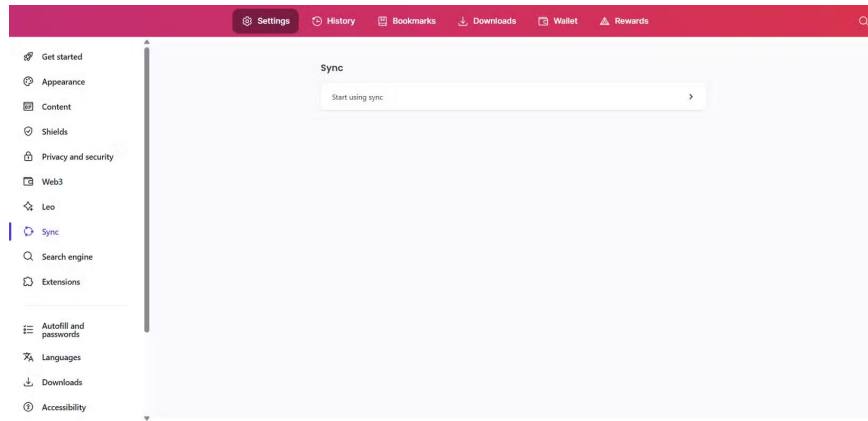
Compared to Chrome, which is notorious for hogging RAM and straining the CPU, Brave is light and efficient. Even with multiple tabs open or media streaming, it doesn't crank up the fan too much. It runs quietly without slowing down your system or draining your battery. That difference is especially noticeable on older laptops, where every bit of performance counts.

But it's not just about using fewer resources. Brave speeds things up by blocking ads, trackers, and unnecessary scripts before they load. With all that junk removed, web pages load much faster and more responsive. And this isn't just in theory; you'll notice it when you scroll through pages, open tabs, or switch between sites.

Sync across multiple devices without an account

Most browsers sync with an account, which usually means transferring your data to their servers. Brave bypasses all that and keeps your devices connected.

Instead of a traditional sign-in process, you simply scan a QR code or enter a one-time sync code to link them. Your bookmarks, browsing history, passwords, and open tabs sync seamlessly across your phone, laptop, and tablet. And because the data is encrypted before it leaves your device, not even Brave can see what you're syncing.



Open source with native IPFS support

Brave isn't just focused on privacy; it's also open source. Its entire codebase is public so anyone can check, audit, or contribute. Unlike closed-source browsers, where you have to trust everything running in the background, Brave shows everything. Developers and security researchers can verify exactly how it works, confirming there are no hidden trackers, unexpected data collection, or backdoors .

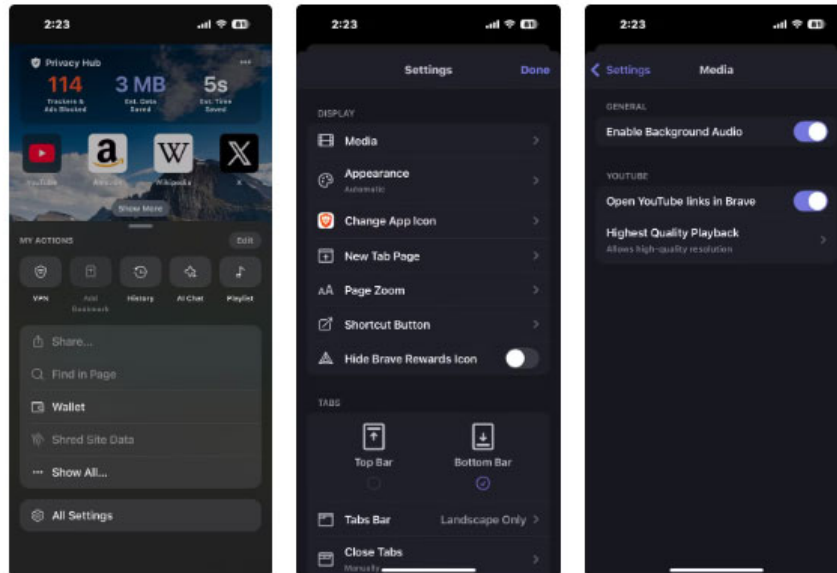
It also comes with built-in support for the InterPlanetary File System (IPFS), a decentralized way to store and access content online. Instead of pulling data from a single server like most other websites, IPFS pulls data from multiple partners that already have copies. Think of it like torrenting : Instead of relying on a central source, you ask the entire network who has the file, and any node will send it to you.

Play YouTube in background - No premium plan

YouTube often stops playing when you exit the app or lock your screen, unless you're a premium subscriber. This is an annoying limitation, especially if you just want to listen while doing other things on your phone.

But if you're using Brave on your phone, there's a way around this. This feature isn't enabled by default, but once enabled, Brave allows YouTube videos to continue playing in the background even if you switch apps or lock your phone.

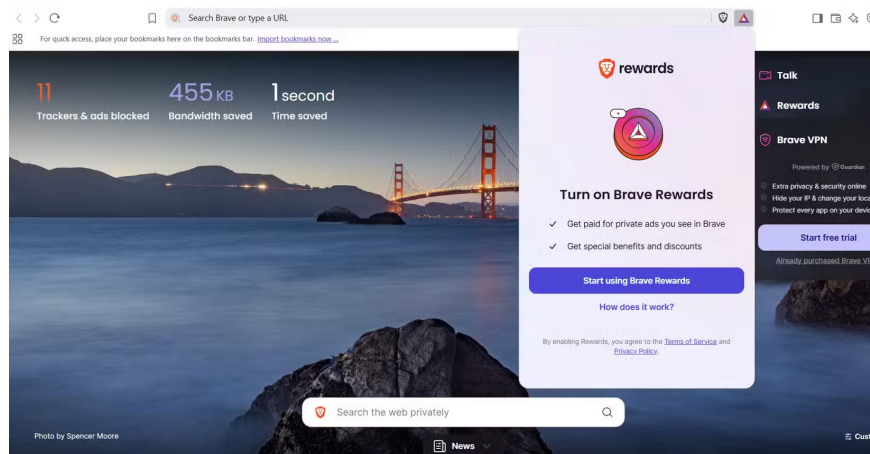
To enable this feature, go to Brave's settings, scroll to **DISPLAY** , tap **Media** and turn on **Enable Background Audio** .



Once turned on, press play and continue whatever you were doing. You can reply to messages, take notes, or even turn off your screen. The audio will continue playing without interruption.

BAT rewards for viewing non-annoying ads

Instead of flooding your screen with loud, distracting ads, Brave takes a cleaner approach. It displays small, privacy-friendly pop-ups, and if you choose to interact with them, you can earn BAT (Basic Attention Tokens) as a reward for your attention.



You won't be tracked, your browsing history will be private, and you'll stay in control at all times. You can even adjust how many ads you see per hour, or turn them off completely if you don't care.

Over time, your BAT rewards will grow. You can use them to support your favorite sites or content creators directly through Brave or just let them sit in your wallet; it's entirely up to you.

These are the reasons people stick with Brave. It respects user privacy, is responsive, and simply feels more comfortable to use. After experiencing all of that in one place, everything else seems too cumbersome.

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