

**private browser downloads that rate 5 stars**



Browse 3x faster than Chrome.

In the "Overview" tab, look for "Processor" or "Chip".

Check if it says "Intel" or "Apple".

We all know what's wrong.

As a user, access to your web activity and data is sold to the highest bidder. Internet giants grow rich, while publishers go out of business. And the entire system is rife with ad fraud.

Take back control with Brave.

Brave Shields For Privacy.

Block data-grabbing ads and trackers.

The vast bulk of websites and ads include software that tries to identify you. They want to track your every move across the web. Brave blocks all this, allowing you to browse freely.

Browse At Warp Speed.

Blocking harmful ads and trackers means a faster Internet.

Brave loads major news sites up to six times faster than Chrome, Safari and Firefox on mobile and desktop.

Real Privacy.

Browse much more privately with Tor\*

Other browsers claim to have a "private mode," but this only hides your history from others using your browser. Brave lets you use Tor right in a tab. Tor not only hides your history, it masks your location from the sites you visit by routing your browsing through several servers before it reaches your destination. These connections are encrypted to increase anonymity.

\*Available on desktop, coming soon to mobile.

IPFS integration.

Browse without fear of censorship from outside influences.

IPFS is a peer-to-peer hypermedia protocol designed to make the Web faster, safer, and more open. IPFS has been integrated into Brave's desktop browser. Brave's users can now access content directly from IPFS by resolving ipfs:// URIs via a gateway or installing a full IPFS node in one click. Integrating IPFS provides Brave users with a significantly enhanced browsing experience, increasing the availability of content, offloading server costs from the content publisher, and improving the overall resilience of the Internet.

Earn rewards and support content creators.

Brave Rewards.

Earn frequent flier-like tokens just for browsing.

Turn on Brave Rewards to earn frequent flier-like tokens for viewing privacy-respecting ads. You can set the number of ads you see per hour. Currently you can support your favorite web creators with your tokens, but soon you'll be able to spend tokens on premium content, gift cards, and more. \*

A Better Deal

Tip and contribute to websites directly through Brave Rewards.

Today, you can donate tokens to your favorite websites. Coming soon, some creator sites will feature Brave Ads, which helps them earn more ad revenue than existing ad models.

Contribute to 300000+ creators on Brave Rewards.

"A new privacy-first browser can replace Chrome on all your devices"

"Brave is hands-down the fastest browser I've used this year on any operating system, for both mobile and desktop. Memory usage by the browser is far below most others, while website loading is far faster..."

"Brave is faster and more private than Chrome while maintaining support for Chrome extensions."

Join our mission to fix the Internet.

Download Brave.

Select what kind of chip your Mac comes with.

Nov 2020 and later.

How to find my chip.

At the top left, Open the Apple menu.

Select “About This Mac”.

In the “Overview” tab, look for “Processor” or “Chip”.

Check if it says “Intel” or “Apple”.

Import all your bookmarks with one click.

Keep using your favorite Chrome Extensions.

Privacy is about individual autonomy and your right to be left alone. Knowledge about you grants some measure of power over you. Governments use information to arrest people, and place them on lists of who should and shouldn't be able to exercise other basic rights. Corporations want to influence you in all sorts of ways: how you live, what you want, how you vote... And even individual people spy in order to blackmail, stalk, threaten, or peep. Privacy allows you to go about your life without having to constantly worry about how your actions will be misinterpreted or used against you in future. In a very real way, privacy gives you the freedom to be yourself. [Learn more.](#)

Yes — Brave is free! You'll always be able to use Brave without paying in either money or your personal information. Shields protects you from tracking as you browse the web. Brave Rewards lets you earn tokens by viewing ads and pays it forward to the people who create the stuff you love online. All for free. If you want to support sites in Brave without earning tokens through ads then you'll have to use your own money. Everything else is on us — and Brave has a lot of features.

Brave blocks invasive ads by default. If you turn on Brave Rewards, you can earn tokens for viewing Brave Ads. These ads aren't like the ones you see on the web. They're completely private: none of your personal info, browsing history or anything else ever leaves your device. That's because Brave downloads the whole ad catalogue and selects the right ads for you locally on your device. And when you see an ad Brave picks for you, you earn 70% of what the advertiser paid, guaranteed. Brave Ads look like system notifications. They're not distracting or intrusive, and they're not mixed in with the pages you read online. And you get to pick how many, and how often to see them. [Learn more.](#)

When you use Brave Rewards, you earn Basic Attention Tokens (BAT) for each privacy-respecting ad Brave shows you. A typical, engaged person who uses Brave as their everyday browser can expect to earn about \$5 of BAT a month. This figure will vary over time and by region, depending on a variety of factors.

Yes! Brave works with all the same extensions and themes as Chrome. Brave is based on the same open-source Chromium code as a number of other browsers, so your favorite extensions just work with Brave. We don't host our own extensions store though, so for now the best place to find extensions is the Chrome Web Store. Extensions are powerful ways to improve your Brave experience, but that power comes with responsibility. A malicious extension can seriously compromise your privacy and safety. Brave has taken an early look at multiple extensions to make sure they don't have any of the most common problems — and Brave will warn you when you try to install an extension that hasn't been checked out.

\* Some restrictions apply in regions outside the US. [Read more about Brave Rewards.](#)

Downloader and Private Browser.

Downloader and Private Browser is a browser that stands out for its security and user privacy. In fact, it's so secure that while you're using it you won't even be able to take screenshots with your phone.

You can download and save any type of file to the phone's memory, and have as many downloads as you want going at the same time. These will be filed in different folders depending on their type: videos, images, music, documents, etc.

Another interesting option in Downloader and Private Browser lets you password-protect your downloads. Thanks to this, you can download anything without worrying that someone else might pick up your Android device and access it.

The best part of Downloader and Private Browser, in any case, is that when you access a website that has video on it, the app will recognize it and let you download it directly to your phone's memory. It also comes with an integrated player that works with mp4, m4v, mov, 3gp, and M3U8 formats.

Downloader and Private Browser is a powerful browser whose main drawback is its ads. That's a problem when there are other very good browsers out there that don't have any.

Private Browser - Smart & Fast Privacy Web Browser Mini Forum, Answers, Tips, Tricks and Glitches.

Ask a Question or Help other Players by Answering the Questions on the List Below:

Rate this app:

More details.

For Android: 5.0 and up Guide: Private Browser - Smart & Fast Privacy Web Browser cheats tutorial When updated: 2018-04-10 Star Rating: 4.244898 Name: Private Browser - Smart & Fast Privacy Web Browser hack for android Extension: Apk Author: Smart Browser Dev - Cleaner, Booster, Web, Browser File Name: com.eagle.web.browser.internet.privacy.browser Current Version: 2.6 User Rating: Everyone Downloads: 5000- Version: mod, apk, unlock System: Android Type: Education.

Share Private Browser - Smart & Fast Privacy Web Browser Cheats Guides Hints And Tutorials - Best Tactics from Users below.

Private Browser - Smart & Fast Privacy Web Browser Tricks and Codes:

Add your tips.

Hints and Tips:

Glitches:

Codes:

Guide:

Easter Eggs:

Advice for new users:

Please wait 10 seconds.

Private Browser - Smart & Fast Privacy Web Browser Hack Cheats Codes Tips Tricks Advices for New Users and Q&A!

Add your questions or answers.

Q: How to get the best score?

Q: Do you know more hacks or tricks?

Q: What is your strategy?

Watch Private Browser - Smart & Fast Privacy Web Browser videoreviews, gameplays, videoinstructions, tutorials, guides, tips and tricks recorded by users, pro players and testers.

Private Browser - Smart & Fast Privacy Web Browser Gameplay, Trailers and Related Videos.

Watch Tenta VPN Browser - Private & Encrypted video.

Watch TOR Browser ? Hackers use it? How to use TOR Browser? Tor on Android? video.

Watch Your Internet Company Is Tracking Your Browsing ? Tech Myth & Internet Myth video.

Watch Ghostery Browser quick look! video.

Watch VPN Funnel - Best VPN Service of 2018 - Protect Your Privacy video.

Watch 6 Best Browsers for Android To Make Your Web Browsing Better video.

Watch Browse Privately on your Smartphone: Tor for Android video.

Watch Set Up Privacy and Security Extensions in Browser - Day 9 - 30 Day Security Challenge - Tekthing video.

Watch 5 Home Internet Security System For Private Browsing video.

Watch Avoid Getting Identified Online - How to Use Tor Browser Anonymously video.

About the application:

Personal Browser is a gratis web browser for android device devices with Quick Download, Data Saving, Ad-Block functionality, and helps you access melody, video, cricket info with smooth experience. You can visit a lot of cricket websites to help your squad, and watch cricket live

stream, and check out match scores on Personal Browser. You can also check your train status, train ticket booking, seat availability, and another train enquiry on Personal Browser. Browse like no one's watching. The fresh Personal Browser automatically blocks a wide range of online trackers — from the moment you begin it to the second you leave it. Easily erase your history, passwords and cookies, so you won't receive followed by things like unwanted ads. "Private browsing" on most browsers isn't comprehensive or simple to use. Personal Browser is next-level privacy that's gratis, always on and always on your side. AUTOMATIC PRIVACY • Blocks a wide range of common Web trackers without any settings to set • Easily erases your history — no passwords, no cookies, no trackers BROWSE FASTER • By removing trackers and advertisements, Web pages may require less data and load faster.

The 5 Best Private Web Browsers of 2021.

Our editors independently research, test, and recommend the best products; you can learn more about our review process here . We may receive commissions on purchases made from our chosen links.

You can take several steps to protect your privacy as you browse. But when we use the word privacy, we need to clarify what we mean. Most people can quickly identify at least four different types of privacy that may be a concern.

Defining Privacy.

First, privacy may mean privacy from other people with access to your device . You might not want the fact that you searched for a gift for someone in your household to be discovered by someone that shares access to your computer. More concerning, a person in an abusive relationship, for example, may not want someone else in the household to know they've searched for help.

Second, you could mean that you want privacy between sites you visit . At one point or another, you might notice advertisements for an item you'd searched for now appear on several sites you visit. That's because activity and ad trackers often operate across multiple sites.

Third, you likely also want privacy over the connections from your device to a website . Your browser relies on your local network connection (often over Wi-Fi), routed through your internet service provider, then over the internet to a destination website. Each step in that process represents a potential place your privacy might leak information.

Fourth, many people also prefer privacy from governments . In some countries, government agencies actively monitor and/or restrict access to information on the internet. Human rights activists, academics, and innovators, each may wish to keep internet browsing activity unknown to officials.

But a fully private web browsing experience that reveals no information whatsoever about you as you browse can be difficult to achieve. Most web browsers reveal at least some basic information to sites you visit. To get some sense of what a site might "know" about you, visit What every Browser knows about you by Robin Linus and Panopticlick from the Electronic Frontier Foundation. You'll soon see that your browser may reveal your location, device hardware, software, and connection speed. These sites also can show whether or not your browser protects you from tracking ads or invisible trackers.

How Were These Browsers Chosen?

As of 2019, many people use Chrome on desktops, Safari on macOS and iOS, or either Internet Explorer or Edge on Windows systems. While each of these companies takes steps to secure these browsers, people are not able to fully audit the code in these browsers. And since Google, Apple, and Microsoft do not provide access to all of the code, many computer privacy professionals reasonably consider these browser to be less trusted than browsers for which all of the code is publicly available.

The five browsers featured below rely on open source code, with specific customizations and configurations made (or available) in favor of privacy. If you search a bit, you'll find many more customized versions of browsers built from either the Firefox or Chromium code. The selected browsers are relatively widely used and frequently updated.

7 Most Secure Browsers - Secure & Private Browsing.

Data collection and tracking have become a digital epidemic over the past decade, as user information has become the largest commodity in the world. Mainstream browsers are some of the worst offenders of this. In particular, Google Chrome, Microsoft Edge, and Safari all use cookies to track the websites you visit and keep records of your browsing history, all to ship you targeted advertisements.

If you are remotely concerned about your privacy, you'll want to avoid these browsers and start using alternatives dedicated to protecting your information.

Fortunately, all our suggestions avoid meaningful tracking and implement built-in protection to combat invasive website tracking.

What are the best secure and private browsers?

After the short answer? Here's a quick list of the best browsers for security and privacy. For more information, check out our in-depth reviews below.

Firefox - The most private browser for everyday use Tor Browser - The best browser for true anonymity online Pale Moon - A highly customizable browser IceCat - A free software alternative to Firefox SeaMonkey - A Firefox alternative with a retro twist.

Best private browsers: In-depth analysis.

Below, we go through what makes each provider a great choice for security and privacy. For more information, click on through to each provider, or carry on reading through this article.

### 1. Firefox.

Firefox is a non-profit browser that offers outstanding privacy options for day-to-day use.

Free option.

Firefox is a fast and private open-source browser. Its service has been fully audited, which proves they do exactly what they say they're doing. The browser is developed by Mozilla Foundation, which is a non-profit organization.

Firefox is arguably at least as secure as Chrome. Its "Quantum" rendering engine has been built from the ground up to improve speeds and includes Tracking Protection built-into the interface. What sets it apart from Chrome are the additional privacy settings that you can tailor to meet your needs.

Firefox includes built-in protection against canvas fingerprinting, the most common form of browser fingerprinting.

Firefox is streaks ahead of its mainstream competition, as it does not track your web browsing to target ads at you, and gives you outstanding control and customization over your own privacy when using it. Try it for yourself, and you'll quickly see why we love it so much.

### 2. Tor Browser.

Tor allows users to access the internet with total anonymity, but sacrifices some speed in the process.

Free option.

Tor Browser was designed to provide secure access to the Tor anonymity network. The Tor Browser is based on Firefox but comes with additional security features built-in to protect users, and keep their identity secret.

Key features include:

and NoScript (all scripts disabled by default) plugins. Blocking other browser plugins such as Flash, RealPlayer, and QuickTime. Using DuckDuckGo as its default search engine. Always uses Private Browsing mode (tracking protection, no browsing history, passwords, search history, cookies, or cached web content saved).

Tor allows users to access and create ".onion" websites. These websites (often referred to as "the dark web") are anonymous hidden websites that are only accessible via the Tor network.

With Tor, your internet communications are encrypted and relayed across four separate nodes to create a random virtual circuit of IP addresses. In doing so, Tor shields your identity from prying eyes and ensures private online browsing.

### 3. Pale Moon.

Pale Moon is a stripped-back service that offers lots of customization.

Free option.

Pale Moon is a lightweight and highly customizable open-source fork of Firefox. Unlike Waterfox, its code has separated completely from Firefox. It is compatible with many classic Firefox add-ons, but not all of them.

It is not compatible with Firefox's new WebExtensions add-ons, but it has a growing library of add-ons that have been rebuilt specifically for Pale Moon.

Much of Pale Moon has been updated with code from more recent versions of Firefox, but its user interface remains the highly customizable XUL-based front-end last seen in Firefox 28. This includes support for a wide range of custom themes and skins.

Pale Moon does not offer any "special privacy features" as such, but it doesn't contain dubious, privacy-invading software, included in other mainstream browsers.

Although it provides a "close adherence to official web standards and specifications" Pale Moon is still working on full support for HTML5 and CSS3, so it can struggle when rendering some web pages.

Some users say that it lags behind with security updates, but this is very unfair. It can take up to a week before Mozilla allows the Pale Moon developers access to its latest patches, but these are always implemented as soon as possible and are always up-to-date.

Pale Moon is available for both Windows and Linux.

#### 4. IceCat.

IceCat Offers all of the functionality of Firefox, but without the branding.

Free option.

GNU IceCat is just Firefox with the trademarked branding removed to comply with the GNU Project's free software guidelines.

It will block third-party zero-length image files, also known as web bugs. It will also detect and block non-free JavaScript, and has the option to set a different user agent string each for different domains in about:config. This is good for defeating browser fingerprinting.

IceWeasel is very similar to IceCat, except for Debian (Linux) and without IceCat's additional privacy features. Now that Firefox has returned to Debian, IceWeasel is no longer maintained. IceWeasel is based on an older (pre-Quantum) version of Firefox, but IceCat is based on the latest Firefox ESR. This means it can use up-to-date Firefox add-ons and has a Quantum speed boost.

IceCat is available for GNU/Linux, Windows( unofficial build), Android and macOS (self-compiled).

#### 5. SeaMonkey.

SeaMonkey offers a classic internet experience with lots of features.

Free option.

Like Pale Moon, SeaMonkey uses Firefox code and the Gecko rendering engine. However, It is different from all the other services in our private browser list because of its classic style and functionality.

It incorporates a browser, an email and newsgroup client and a WYSIWYG HTML editor. Some might argue this makes it very bloated, but most modern hardware can handle the bloat easily.

SeaMonkey is great for those who want an old-school internet experience, but in terms of updates and security patches, it lags behind Firefox.

#### 6. Waterfox.

Waterfox is an open-source web browser based on Firefox that gives users great control over their browser.

Free option.

Waterfox is an open-source browser based on Firefox. In many ways, it is fairly plain vanilla Firefox 56, and there are no plans to move beyond that. This means it supports both legacy Firefox add-ons, and the new add-ons. It includes tracking protection and will sync with your regular Firefox account. Some stability issues have been reported with Waterfox, but these only affect a tiny minority of users.

Waterfox was initially a one-man project, and it seems to be doing a good job at ensuring that Waterfox incorporates the latest Firefox security patches. However, there are a couple of issues that must be noted. Firstly, these patches are for a different version of Firefox. Meaning that this could result in vulnerabilities specific to Firefox 56 and earlier being left unpatched. Secondly, Waterfox was recently acquired by the advertising and analytics company System1. Despite Waterfox's statement that "absolutely no data or telemetry is sent back to Mozilla or the Waterfox Project", it is difficult for us to continue recommending Waterfox, without advising users to proceed with caution – since they may be sending the data and telemetry elsewhere (i.e. System1).

Waterfox is available for Windows, macOS, Linux, and Android.

#### 7. Brave.

Brave offers a Chromium-based browser browser with lots of built-in privacy features.

Free option.

Unlike all the other browsers in this roundup, Brave is based on Chromium instead of Firefox. Chromium is the open-source code behind Chrome, with all the closed proprietary bits stripped out (at least in theory).

It comes with a built-in ad-blocker, tracking protection, script blocker, and HTTPS-Everywhere functionality. Brave also features one-click anti-fingerprinting and WebRTC leak protection. And anyone used to Chrome will feel at home instantly.

Despite all this, Brave is a controversial choice...

Brave helps to fund itself via an ad-replacement program. This replaces "bad ads" which include tracking pixels with "good ads" from its network partners. Participating in this program is opt-in, but detractors feel it adds to a problem that private browsers are supposed to be fixing. The CEO of Brave Software is ex-Mozilla CEO and JavaScript inventor Brendan Eich. Eich was forced to stand down from Mozilla in 2014 after he donated \$1,000 in support of California's Proposition 8, which attempted to prevent same-sex marriage for LGBTQ Californians. This has no relevance to the quality of the software of course, but you may wish to consider if you want financially benefit someone with these views by using his product. Brave was also embroiled in a redirection controversy that saw searches to crypto companies redirected through their own affiliate

links that gave it a commission. While the company has promised not to continue with the practice, it was still a breach of trust for users.

Brave is available for Windows, macOS, Linux, Android, and iOS.

If you're still thinking of using Brave Browser, remember that it is even more secure if you use a VPN with it. Check out our best VPNs for Brave Browser article for a list of services you should use with it and some helpful tips on staying secure when using Brave.

The Best VPN Services to use in 2021 | Top VPN Providers for all Devices Tested.

5 Best Chrome VPN Extensions - Unblock more with a VPN extension for Chrome.

5 Best VPN Extensions for Firefox in 2021.

The cheapest VPN services if you're on a budget.

The Best VPNs for Microsoft Edge.

Concerns with Regular Web Browsers.

Commercial browsers such as Chrome, Edge, and Safari all pose privacy concerns because of the ways in which they handle your data. For example, Google cooperated with the NSA in its PRISM mass-surveillance program.

Google has a detailed breakdown of how Chrome affects your privacy, but essentially, Chrome is just spyware for Google. Although Chrome does offer user-controlled privacy settings, they are hidden away in the browser, and users have to manually opt-out of features that invade their privacy.

Want to know more? Check out our can you trust Google Chrome with your data? guide.

Even with all user-controlled privacy settings locked down, there is every reason not to trust that Google won't spy on you.

This is the same for all other commercial browsers. Microsoft also collects user data, and it has been reported they also have worked with the NSA, so it's Edge and Internet Explorer browsers cannot be trusted.

You can learn more about protecting your privacy on Windows with our best VPN for Windows guide.

Apple is primarily a hardware manufacturer, so does not rely on advertising revenue as its business model. It also has a robust global privacy policy. However, it did participate in the NSA's PRISM program, and Safari is closed-source.

Mac users concerned about their privacy should check out our best VPNs for Mac page.

Opera is now owned by a Chinese consortium and clearly states in its Privacy policy that it collects a fair amount of data which "may be considered personal".

Crucially, all these popular browsers are closed-source. This means that there is no way to verify that they contain no creepy code or are otherwise not doing something they shouldn't.

Is private browsing mode secure?

Most browsers now offer a "private browsing" or "incognito" mode which, on the surface, sounds like it's going to give you a truly private experience. The reality is far from it. It's important to understand what this feature is actually doing if you want to maintain your privacy online.

Incognito mode is much less private than you may think.

So what does private browsing mode do?

In short, private browsing simply means that it won't save your history while it's active. You are not anonymous when you use incognito mode, and third parties (such as your ISP, government, employer) can still see what you're doing online. Incognito mode often gives users a false sense of security – thinking that no one knows what they're doing online.

The truth, however, is that private browsing mode is simply designed to prevent anyone with direct physical access to your device (e.g. family members) from viewing your browsing history. When you use private browsing:

Websites you visit won't save in your browser history Searches aren't saved locally Form data won't be saved locally Cookies are deleted once the session ends Your private browsing sessions are isolated from regular ones.

Deleting your cookies between private browsing sessions will prevent some basic tracking by websites, but the benefits of this are easily and regularly overstated. If you want to know more, check out our in-depth guide on the reality of private browsing modes.

What does private mode not do?

Basically, private mode does not make you private on the internet:



Websites can see your unique internet protocol (IP) address. Websites cannot track you using cookies but can track you using browser fingerprinting, canvas fingerprinting, and various other methods. Your internet service provider (ISP) can see every website you visit on the internet. Downloaded files and bookmarks made in private mode are saved as normal. Keyloggers and malware installed on your system can track everything you do online.

The takeaway.

If you want to hide birthday present shopping from your spouse on a family computer or hide your adult viewing habits on a shared laptop, private mode is great. It is, after all, often referred to as 'porn mode' for a reason!

What it does not do is provide any meaningful privacy (let alone anonymity) from your ISP or anyone that spies through the internet. For this, you need to use a VPN to hide your IP address, and various browser add-ons to prevent web tracking (which may or may not be bundled with the privacy browsers discussed above).

All the browsers in this list are open-source and provide much more privacy than Chrome, Edge/Internet Explorer, or Safari.

Conclusion.

Commercial browsers are far less safe than you may realize, and incognito/private browsing modes can be anything but. If you want to get the most out of your internet experience, and ensure your privacy and security are put first, then we recommend using one of the following secure browsers with a private search engine, and a robust VPN: