

Rational Reasons Why You Should Leave Chrome and Switch to Firefox

Even though Chrome might have become the most popular browser, it's not always the best. Alternatives exist that might better suit your needs.

Among them is Firefox. Unlike competitors like Edge or Opera, it's an uncommon browser that's not built on Chromium, the platform that drives Chrome. Additionally, it has the support of a team with a distinguished record of browser development as well as a strong commitment to online privacy. So, utilizing Firefox can enhance the functionality of your computer, increase your online security, and simplify your life. It has built-in functions that Chrome lacks or which would otherwise necessitate third-party plugins.

What are the justifications for uninstalling Google Chrome and switching to Mozilla Firefox? Further information on it is provided below.

Picture 1 of Rational Reasons Why You Should Leave Chrome and Switch to Firefox

Firefox Automatically Blocks Videos from Playing

This implies that they won't start playing the exact moment you navigate on a page.

When you load a page on a lot of websites, videos and also other media start playing automatically. Videos that automatically play might unnecessarily consume and impact Internet bandwidth, especially if you have a data-restricted connection.

To stop websites that automatically play content in Chrome, you must locate and run a third-party extension. In contrast, Firefox carries out this action on its own. Automatic streaming for video and audio is immediately disabled for YouTube and the sound is off 'by default'. Firefox settings can easily and quickly be changed to prevent movies from automatically playing on the internet by default.

Faster Internet Surfing

Trackers are automatically blocked upon Firefox installation, which can further impede browsing. You'll encounter them more frequently the more scripts a web page requires to load. Even if they operate covertly in the background, they nonetheless exist. So, it's advantageous when such practices are disallowed.

Firefox also stops so-called crypto-jacking, or when a website permits dangerous programs to be using your computer to mine cryptocurrency, from accessing your device. This protection function indirectly reduces browsing speed. Your computer will lag if crypto-mining is using system resources, especially if you're

simultaneously visiting several web pages.

Firefox Is 'Lighter' in Terms of Computer Resource Consumption

It's well known that Chrome uses a lot of processing and working memory resources on computers. Although Google has taken attempts to address this, Firefox hasn't experienced the same issues with persistent memory leaks. Overall, when all the factors are considered and compared, Firefox is far 'lighter' on your PC in regard to resource usage than Chrome. When you have a lot of tabs open at once, you can really tell when this is happening.

Also, if you wish to keep a lot of tabs active for days on end, Firefox may occasionally experience memory bloat. Yet the task manager in Firefox can help you rapidly fix that issue. Alternatively, you might entirely close the app and then reopen it if your browser is configured to remember your browsing history (your cards should be restored automatically). The system doesn't require a complete reboot.

A Large Number of Mobile Extensions

Are you sick and weary of the obnoxious ads that your smartphone displays to you when you browse the web? Users of Android are fortunate. Firefox for mobile allows you to add browser extensions just like on desktop computers. Although there are just 17 plugins available, they cover the essentials to enhance your web browsing and security.

You can choose from alternatives like uBlock Origin (which limits advertisements), NoScript (which manages JavaScript), HTTPS Everywhere (which mandates secure links on the site when accessible), and more when it comes to signatures. A smoother experience is made possible by installing merely an ad blocker; there are no longer any pop-up windows, ads, or sponsored sites that you clearly didn't intend to visit.

Equally Easy Syncing between Several Different Devices

The integrated nature of Google's ecosystem, which makes it simple to manage your favorites and sync browser windows across all devices, is part of what makes Chrome so appealing. So you don't have to avoid Chrome because of that functionality. You can easily browse the Internet using Firefox on all devices.

Similar to Chrome, it's cross-platform, allowing you to easily move between Android, iOS, Windows, Mac, and Linux. Your bookmarks, browsing history, stored passwords, tabs, and more will accompany you to any device you sign in to after you create a Firefox Sync account. From a single account, you can also access additional privacy- and security-focused services like Firefox Relay (email masking) and Firefox Monitor (data breach monitoring).

Better Privacy Protection

Firefox stops fingerprinting, a more sneaky means of following users across the Internet, in addition to automatically prohibiting third-party trackers and cookies from gathering information about your browsing history. A digital fingerprint gathers data on the components of your computer, including its operating system, browser, plugins, settings, and occasionally related themes and customizations.

Fingerprint tracking can last for weeks or even longer, giving anyone who looks at the data a detailed picture of your activities and private life. Imagine it as a more intrusive version of someone following you on social media, such as Instagram and Twitter, but they are aware of the information you have chosen not to reveal publicly; possibly not even among your nearest relatives and acquaintances.

Users of Firefox can enable DNS-over-HTTPS as well (DoH). Ordinarily, when you enter a URL (such as <https://tipsmake.com/>) into the Google search bar and press Enter, a plain text lookup is performed to determine the IP address that the domain name resolves to. Thus, anyone using your connection can see the pages you visit. But if you do the transaction through a secure server, you can thwart any attempts to misuse your data.

ReaderMode

Sometimes all you want to do is read an article on a webpage without having to deal with pop-up windows, embedded videos, commercials, and other elements that website owners include making their pages look as appealing as possible. The number of addons on a page might significantly slow down your Web surfing.

Firefox offers a one-click alternative to clear your page: Reader Mode. While you can decrease visual clutter with plugins that eliminate advertisements, block scripts, and far more, Firefox also offers a simpler solution. When you hit the URL bar's icon, a simple, condensed view will appear with just the story's accompanying visuals and large, clear text. The text scrolls through considerably more quickly.

Firefox Is Open Source

Why are people abandoning Chrome and rival browsers in greater numbers? An increasing amount of customers find it problematic that they must give their info to a business in order to utilize their 'free product', which the business subsequently sells and profits from. Keep in mind the adage 'if the service is complimentary, you're the product' (if reputable online casino game suppliers on the link offer you a no deposit bonus, you're the product who often profits, though). Due to this, online privacy is severely compromised, and Firefox outperforms Chrome in this area.

Beyond that, though, it's more difficult for the public to confirm Chrome's security. The authorized Chrome browser combines with Google's proprietary piece of that code while being based on a free and open-source effort (Chromium), which keeps the results' ultimate outcomes a secret. People are unable to independently inspect how something is made. Many people don't consider this to be a problem, but understanding how something is manufactured might help you identify any flaws or other components that might not be ideal for you. Using Firefox solves this issue.

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