

# 9 reasons you should use Safari instead of Chrome on Mac

Safari defeats Chrome because it has more energy-saving features, better user privacy protection and obviously works better in a Mac environment.

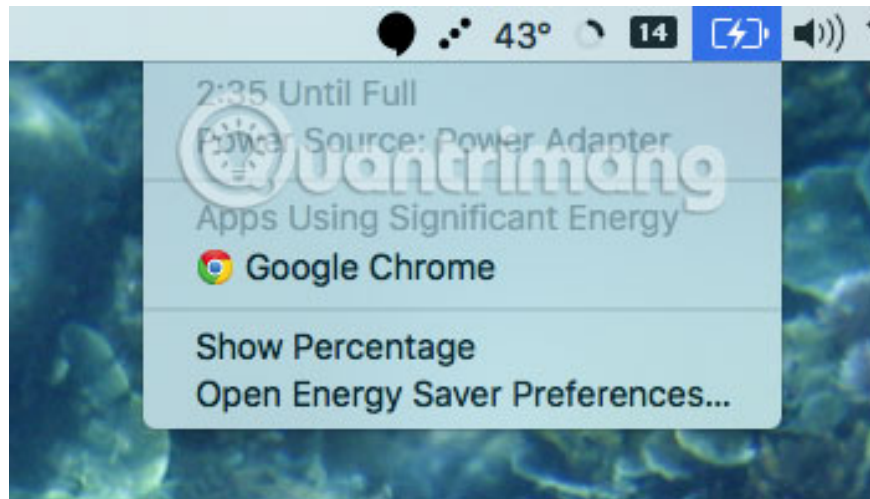
The overwhelming popularity of Google Chrome on macOS is a miracle for a non-default browser. In the early days, Chrome was famous for its compactness and quickness. According to most users, Chrome is better than Safari and Firefox.

That may have been true before, but not now. Safari defeats Chrome because it has more energy-saving features, better user privacy protection and obviously works better in a Mac environment. Today's article will discuss the reasons why you should use Safari instead of Chrome on Mac.

## Why shouldn't Chrome be used for Mac?

1. Chrome depletes the MacBook battery
2. Chrome works in its own way
3. Chrome extension comes with a price
4. Google is following you
5. Apple less follows you
6. Does not support Chrome prior macOS Yosemite versions
7. Safari is really good
8. The Reader mode on Safari is great
9. Safari integrates better with the Apple ecosystem

## 1. Chrome depletes the MacBook battery

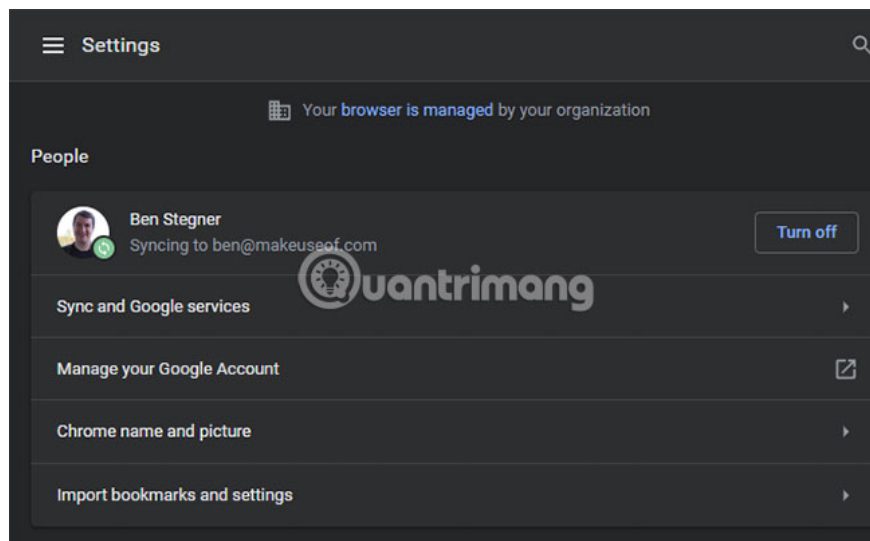


MacBook battery life is one of Apple's most notable features in recent macOS versions. The power consumption measurement tools have been entered into the macOS operating system (you can find it by clicking on the battery icon in the menu bar).

If you are running Chrome, the name Chrome will usually show here (as shown in the illustration). Therefore, if battery life is important to you, avoid using Chrome on the MacBook.

Google is working hard to fix this problem and has made much progress, but the work to be done is not yet complete. You can experiment by opening **Activity Monitor** on your Mac, then going to the **Energy** section . Opening some tabs in Chrome and the same tabs in another browser, Chrome will almost always use more power than other browsers.

## 2. Chrome works in its own way



Unlike Safari, many of Chrome's features are derived from ChromeOS, as opposed to macOS. This leads to a less than ideal experience.

Most Mac applications close immediately when you press `Cmd + Q`, but with Chrome, by default, you have to hold this key combination for a while (you can turn it off if you want). Most Mac applications have their own options window, and Chrome uses a web page in its own tab for that.

Chrome is also slower in catching up with features on MacOS. MacOS Mojave introduced **Dark Mode** in September 2018, in which Safari immediately supports this feature. Chrome will not support this mode until March 2019 (half a year later). Safari also has a feature that will darken support sites, while you must install extensions for this on Chrome.

The old notification system is also a mess. Chrome used its own notification settings without integrating with the **Notification Center**. Thankfully now this problem has been overcome, but that has been a great suffering for users in the past.

Obviously, it's not ideal to force users to learn a completely separate interface, while they're used to using an existing interface. Safari uses buttons and icons like the rest of macOS. This makes the experience more seamless.

### **3. Chrome extension comes with a price**

In the direct battle between Chrome and Safari, Chrome won overwhelmingly when it came to extensions. Even so, that huge extension library also comes with a price.

One of the main reasons that Chrome uses so much CPU and depletes a lot of battery life is because of the installed extensions. Extensions can also lead to privacy issues (many Chrome extensions interfere with users' browsing.) Although the extensions are great, the pressure they put on the system may not be worth the trade off.

If you can't live without an extension, forget that Safari also has lots of great extensions.

### **4. Google is following you**

Although the concerns of Google and Apple seem the same, each company has a completely different structure. Google's revenue is primarily based on advertising, which means that as a user, you're not really a customer, but a product. Google only makes money by getting information about you to sell to a third party.

Although you can adjust Chrome to protect your privacy to some degree, you will never be completely safe with a company with a business model built on getting data. customer data.

Chrome on Mac is probably not a smart choice for you.

### **5. Apple less follows you**

Apple's business model is based on selling hardware to users. Apple software is usually free and only valuable because it makes Apple hardware more attractive to customers. The company has a more direct incentive to provide users with a browser that works well with other Apple products.

The evidence for this honesty is that Apple has introduced a set of privacy protections in macOS Mojave. **Intelligent Tracking Prevention 2 (ITP 2)** is an update to a feature introduced in the High Sierra, to combat tracking on multiple websites, making it harder for them to track you on the web. The ITP 2 also tries to delete the fingerprint, making it harder for websites to identify you in the future.

## 6. Does not support Chrome prior macOS Yosemite versions

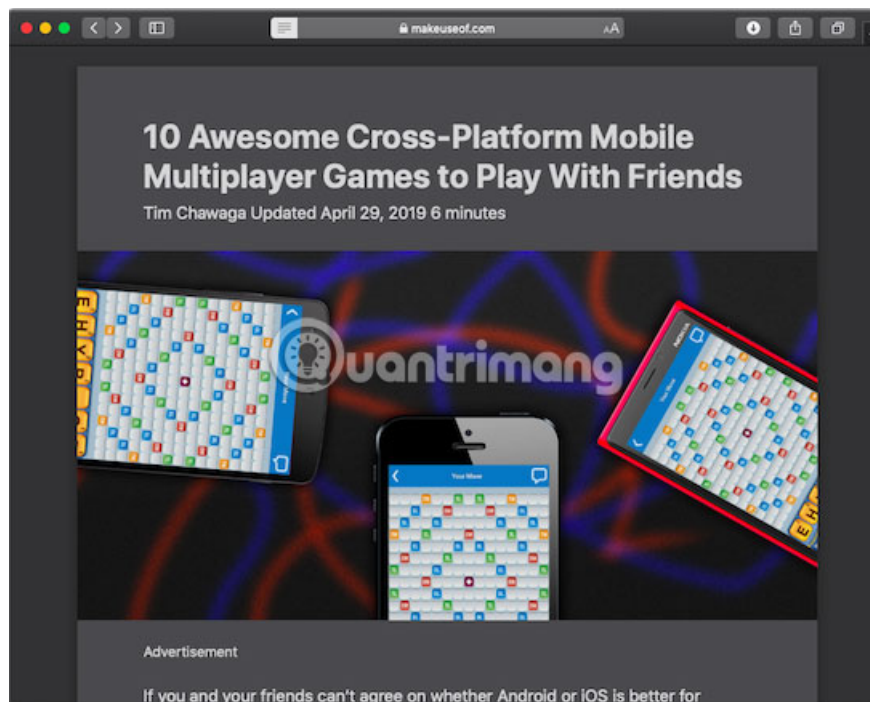
Chrome's system requirements put an end to every Mac running older versions of macOS Yosemite. Sure, you can update your Mac for free, but many people don't want to do this for a variety of reasons, including those who are using older computers, don't support the latest macOS version.

## 7. Safari is really good

For a long time, users will definitely feel the points mentioned above. But after all, these reasons are not enough to convince people to switch to Safari instead of Chrome on a Mac. However, recent versions of Safari are much faster, more beautiful and better than Chrome.

Seriously, if you haven't tried the Safari browser, you won't know what you're missing. Even Safari's 'ecosystem' has also come a long way and the most popular tools are waiting for you. It will take some time to get used to, but you definitely won't regret this decision. Try some of the Safari tips and tricks you need to get the most out of this browser!

## 8. The Reader mode on Safari is great



Have you ever read an article, but can't ignore ads? Safari's Reader mode removes all bad formats, strange fonts and sensational advertising pages to give you pure and well-organized text. Images, videos and links are also

included, all in a readable format.

## 9. Safari integrates better with the Apple ecosystem

Safari is the better choice on the Apple platform. All small aspects are better integrated. For example, the password is managed by Apple's entire system tool and synced with iCloud. The same thing happens with Bookmark. Continuity with iOS only works with Safari.

If you use an iPhone or iPad, Handoff allows you to access a website on Safari using a mobile device, select a Mac and immediately access the same page.

Although Chrome and Safari are the top two rivals in the battle for the best Mac browser, there are other options. If you don't like both browsers, you can always find an alternative browser for Mac, such as Opera.

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