

CHECKING GOOGLE CHROME

Checking your version of Google Chrome is as simple as 3 easy steps. Follow the following instructions, and you should be able to check your Google Chrome version.

Chrome keeps you up to date

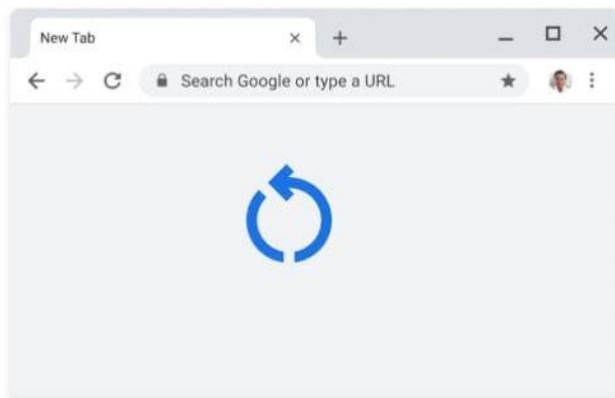
Chrome updates happen in the background automatically — keeping you running smoothly and securely with the latest features.

How to check your version of Chrome

1. On your computer, open Chrome
2. At the top right, look at More ⋮
3. Click Help > About Chrome

Google Chrome updates happen automatically in the background when you close and reopen your computer's browser. So no need to manually update it yourself.

Here's how you can update Chrome

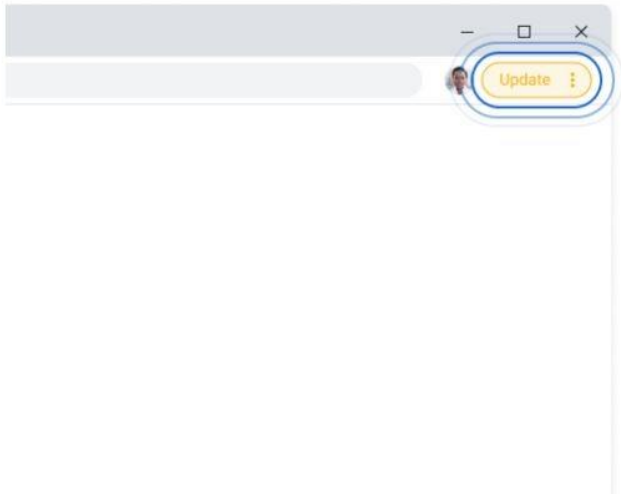


Updates automatically

Chrome checks for new updates regularly, and when an update is available, Chrome applies it automatically when you close and reopen the browser.

If you haven't closed your browser in a while, you might see a pending update.

The browser saves your opened tabs and windows and reopens them automatically when it restarts. Your Incognito windows won't reopen when Chrome restarts. The next time you restart your browser, the update will be applied.



Applying a pending update

If you haven't closed your browser in a while, you might see a pending update.

If an update is pending, the icon will be colored:

-  The pending update was released less than 2 days ago.
-  The pending update was released about 4 days ago.
-  The pending update was released at least a week ago.

To apply the update, simply close and reopen Chrome.

Once it's done, Congratulations! You're now running the latest version of Google Chrome!

Google Chrome should check for updates and install them automatically, but sometimes the process fails or is delayed, so this will give you peace of mind that you have the latest version.

Running the latest version of your web browser is an important step in being safe and secure online.

For additional info in regards to updating Google Chrome, please check out

<https://www.google.com/chrome/update/>