

Chrome will soon have an option to block insecure HTTP downloads.

HTTPS is becoming a mandatory standard that all websites need to meet, replacing HTTP. In this context, Google Chrome is preparing to introduce an option to block insecure HTTP downloads for users.

Previously, only websites with privacy concerns, such as bank websites, were secured with HTTPS encryption. However, this protocol has now become the standard for transmitting data over the internet. Therefore, Google has added new security measures to Chrome to encourage the use of HTTPS connections whenever possible.



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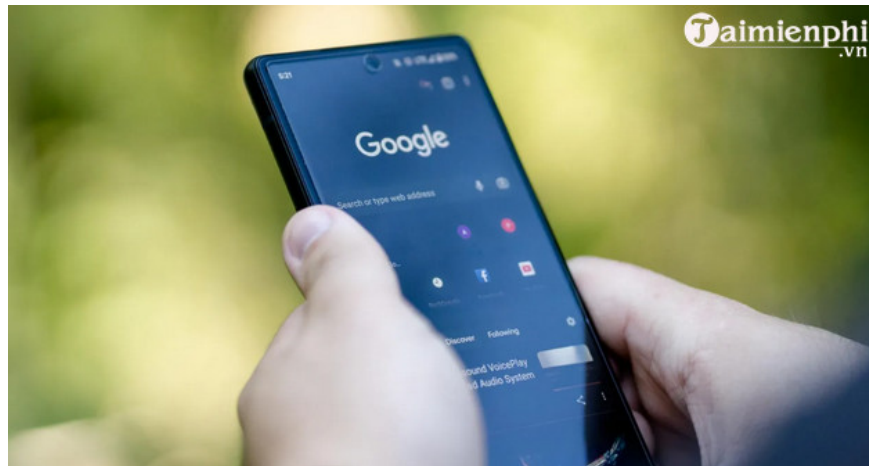
=> **Link to download the latest version of Google Chrome:**

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Most notably, the browser will mark all legacy HTTP websites as Insecure in the address bar. By default, Chrome also blocks secure websites that use insecure web forms or offer unsafe downloads and warns that the website uses mixed content.

Recently, the search giant added an "Always use a secure connection" option to Chrome's security settings. Enabling this feature will require Chrome to upgrade redirects to HTTPS and warn you before loading websites that don't support HTTPS.

Accordingly, Google is looking to expand this feature to protect Chrome users from all potentially insecure HTTP downloads. This feature goes beyond existing protections by blocking downloads from any connection associated with an insecure website.



For example, if you click on an HTTPS download link and that link redirects you to an insecure HTTP server followed by an HTTPS connection, Google Chrome will block the insecure download. Similarly, if you are browsing a website that uses HTTP, Chrome will block any downloads originating from that website.

In addition, readers can also refer to other popular web browsers here such as C?c C?c or Firefox as alternatives to Google Chrome if they want to download files with HTTP addresses.

Similar to other forms of blocking unsafe websites and downloads in Chrome, users will be able to ignore this feature. This means the feature acts more as a safety warning than actually blocking users from internet content.

Initially, the option to block insecure HTTP downloads will be a hidden feature of Chrome Flags. Google plans to later add this feature to the Always Use Secure Connection settings.

Since it's still under development, this feature will likely be tested on Chrome 111, scheduled for release in March 2023. A full update is expected to launch later this year. Don't forget to visit Taimienphi.vn daily for the latest news!

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