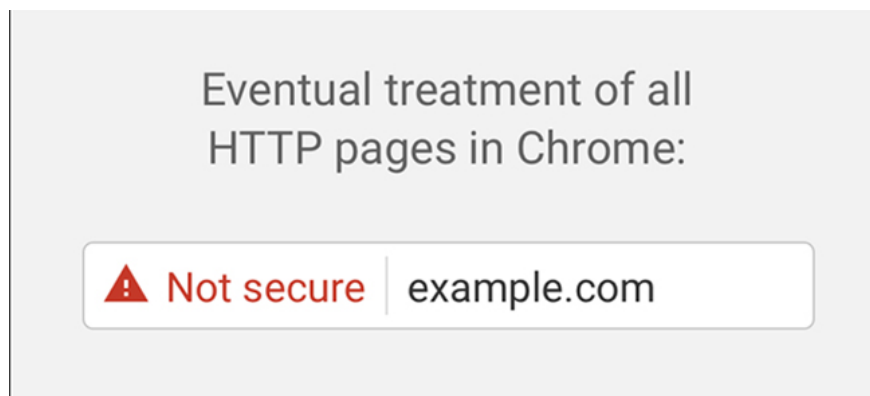


Websites that use HTTP protocol will have to switch to HTTPS if they do not want to 'leak' and 'blacklist' Google

Google has announced that websites that are using the HTTP protocol will be listed on the company's non-secure list and have to switch to HTTPS.

Google has announced that websites using the HTTP protocol will be listed on the company's non-secure list and must switch to HTTPS. This is the next step in Google's user protection strategy.

In early 2017, Google's Chrome browser also started adding the word Not secure to the site's link if it felt unsafe for users.



From July 2018, when the Chrome 68 version was released and became more stable, all websites using the HTTP protocol will be added from the Not secure in front of the path as shown below for users to identify. and be more careful.

In addition, Google also provides some guidelines for setting up and explaining security-related issues for webmasters who haven't converted to HTTPS protocols to learn.



According to statistics, 81 of the top 100 websites switch to using HTTPS protocol by default in the past year. There are about 78% of user visits on Chrome OS and macOS devices, 68% access to Chrome on Android and protected Windows applications.

See more:

1. Don't ignore these 10 security tips when creating a new website
2. 4 ways to protect personal information should everyone know and use when surfing the web
3. How does setting HTTPS affect SEO?

You finished reading the article "**Websites that use HTTP protocol will have to switch to HTTPS if they do not want to 'leak' and 'blacklist' Google**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.