

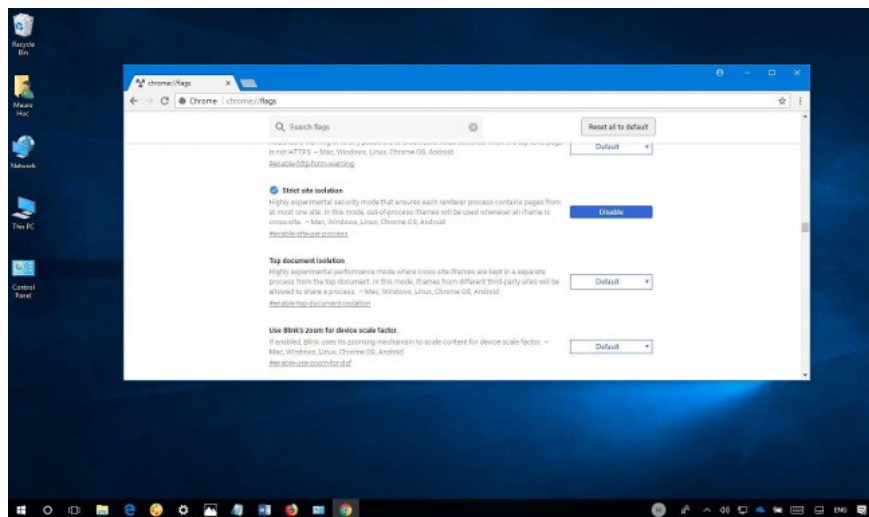
How to enable Site Isolation security feature on Chrome

Google released a new version of Chrome with a new security feature that separates all websites according to its own process. Let's TipsMake.com refer to how to enable Site Isolation security features on Chrome in this article offline!

1. How to download the official Windows 10 ISO file without Media Creation Tool
2. The Chrome gadget secretly exploits virtual money, making it slow
3. Download Chrome 64, try making silent video autoplay to see

Google released a new version of Chrome with a new security feature that separates all websites according to its own process. Let's TipsMake.com refer to **how to enable Site Isolation security features on Chrome** in this article offline!

In an ongoing effort to compete with **Microsoft Edge** , Google is releasing a new version of **Chrome 63** with a new security feature called **Site Isolation** to add an additional layer of security to protect users from the software, malicious, ransomware and other malicious codes.



The Isolation 'Site Isolation' site is a feature that allows each site to be run within its own separation process, separate from other sites, adding a stronger security layer that is very similar to **Windows Defender Application Guard** available on **Windows 10** version **1709** .

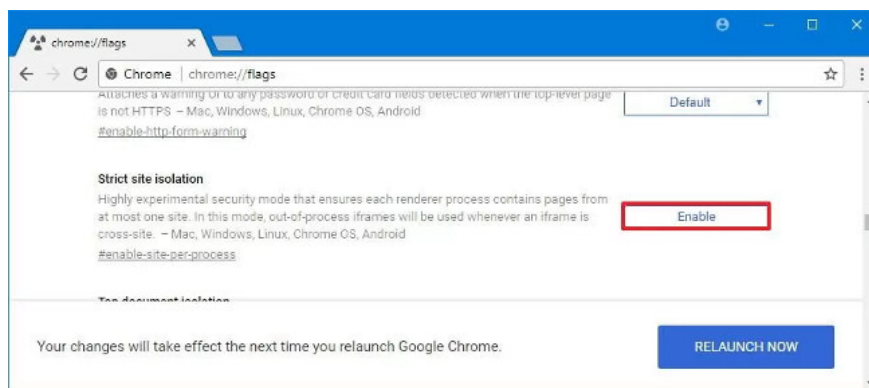
Chrome's site isolation is a feature for businesses, but unlike the similar feature found in Microsoft Edge, anyone can allow new security layers in Google Chrome.

In this tutorial, you will learn the steps to enable Site Isolation on Chrome to improve your device protection against malware, ransomware and other attacks.

How to enable the Chrome isolation feature using flags

The isolation feature is disabled by default on Chrome, but you can use the following steps to enable it.

1. Open **Chrome** .
2. Enter **chrome://flags** in the address bar and press **Enter** .
3. Scroll down and find **Strict site isolation** .
4. Click the **Enable** button to turn on the feature.



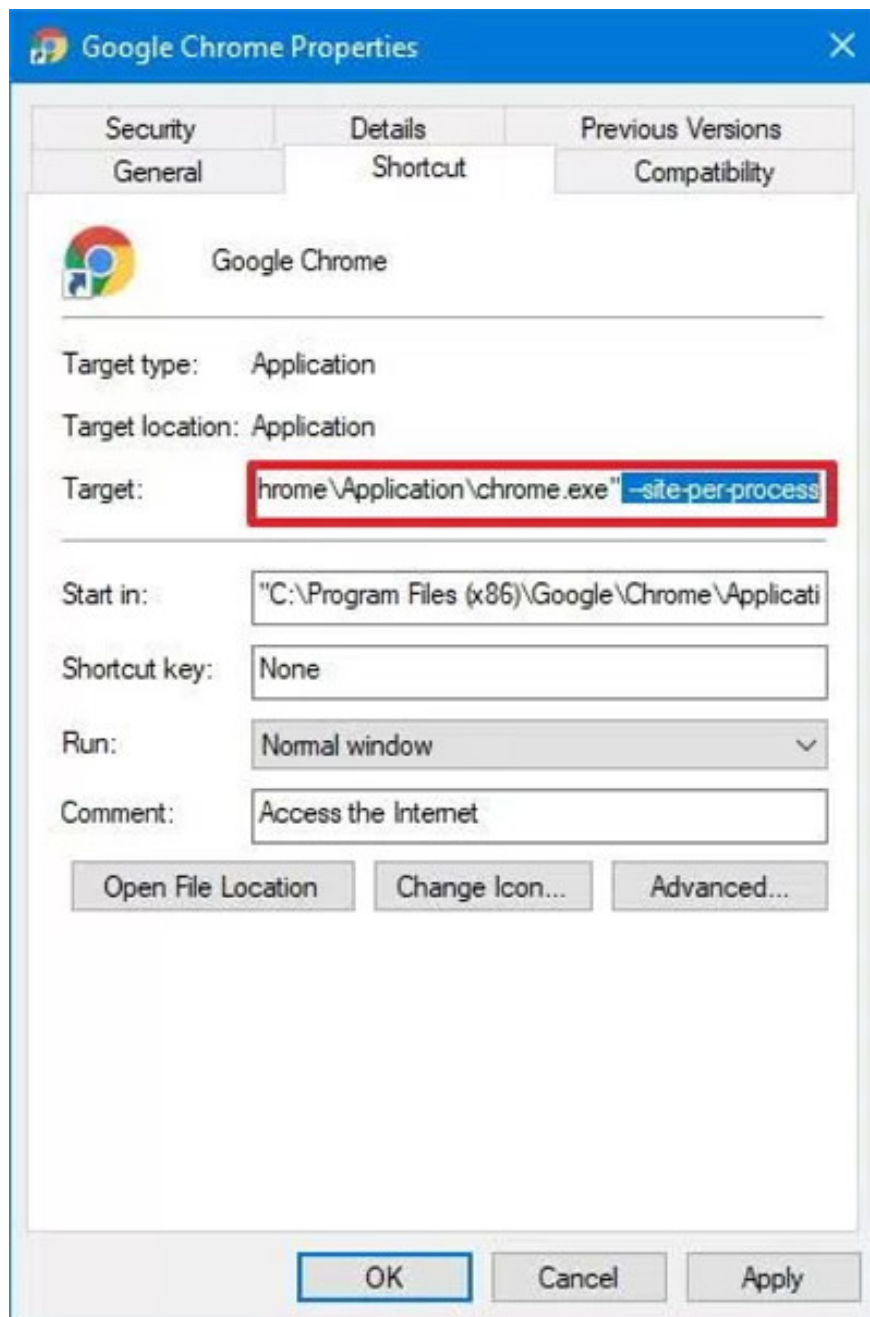
5. Restart Chrome to apply the settings.

When you complete these steps, every page you open with Google Chrome will run in a separate container.

How to turn on Chrome isolation using the command line

1. Right-click the **Chrome** icon and select **Properties** .
2. Click the **Shortcut** tab.
3. In the "Target" field, append the following line after a space and outside the quotation marks.

`--site-per-process`



4. Click **Apply** .

5. Click **OK** .

After completing the steps, whenever Chrome is launched, it will open in page isolation mode.

The only note with this feature is to make the browser **use more memory** , between 10 and 20 percent, and we know Chrome uses more memory than necessary.

Although this tutorial focuses on enabling the Chrome site isolation feature on Windows 10, you can also use it to enable features on macOS or Linux.

Refer to some more articles:

1. Top 7 most useful Chrome extensions you should try
2. Comparison between Chrome and Puffin browsers
3. Chrome 63 protects from malicious pages better, will also consume more memory

Having fun!

You finished reading the article "**How to enable Site Isolation security feature on Chrome**" 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.
