

How to enable Do Not Track mode on the browser

Do Not Track in web browser is a mode that limits the ability to be tracked and collected when surfing the web.

To increase browser security, the Do Not Track feature has the ability to restrict tracking or data collection when users browse the web in a browser. When you use Chrome, **Firefox** or other browsers, information or search operations will be collected.

This information will be used to advertise, make suggestions for images, videos or any other content. This will definitely reveal the user's data information. The following article will show you how to enable the Do Not Track feature on currently popular browsers.

1. How to delete cache and cookies on Chrome, Firefox and Coc Coc
2. 5 ways to check who is following you online
3. How to block ads when surfing the web

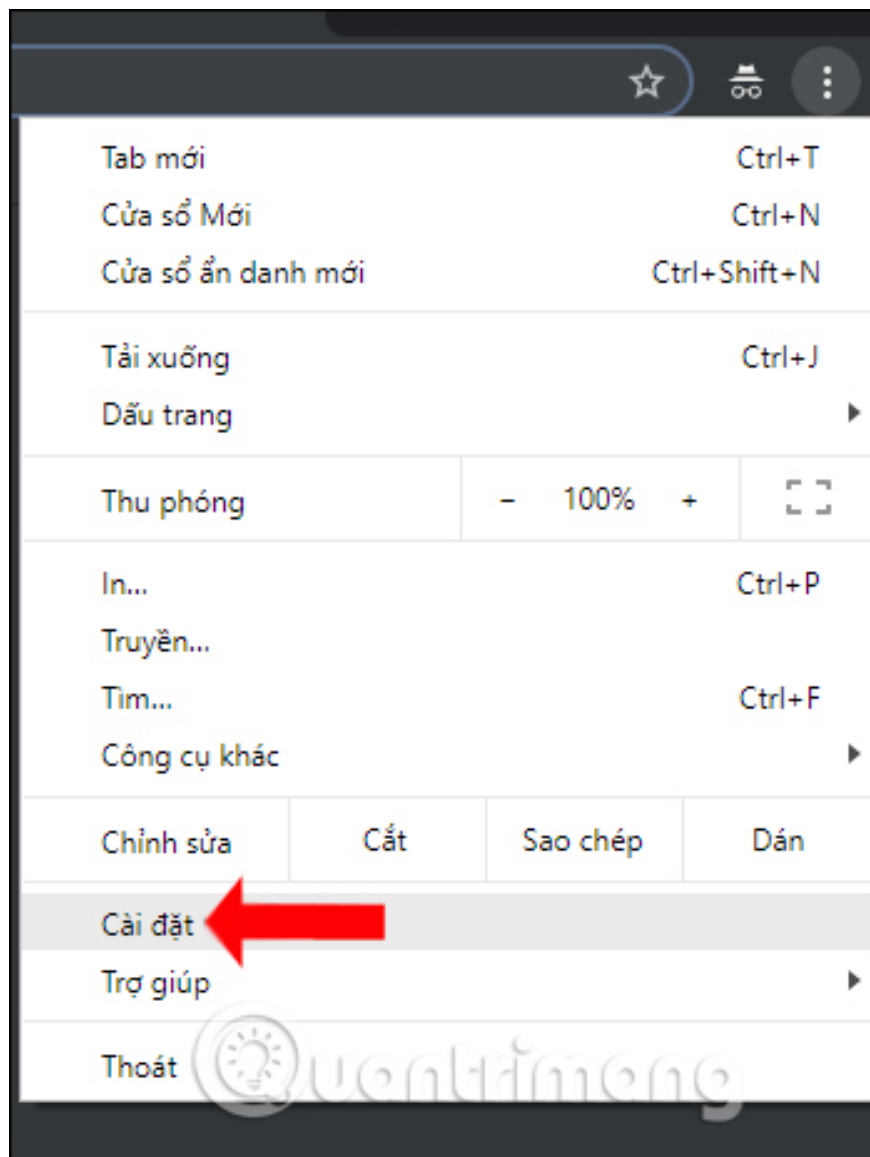
Security guide when surfing the web

1. How to turn on Do Not Track Chrome
2. How to turn on Do not Track on Firefox
3. Turn on No tracking on Microsoft Edge
4. How to turn on No tracking on Opera
5. How to turn on Do not Track on Internet Explorer

1. How to turn on Do Not Track Chrome

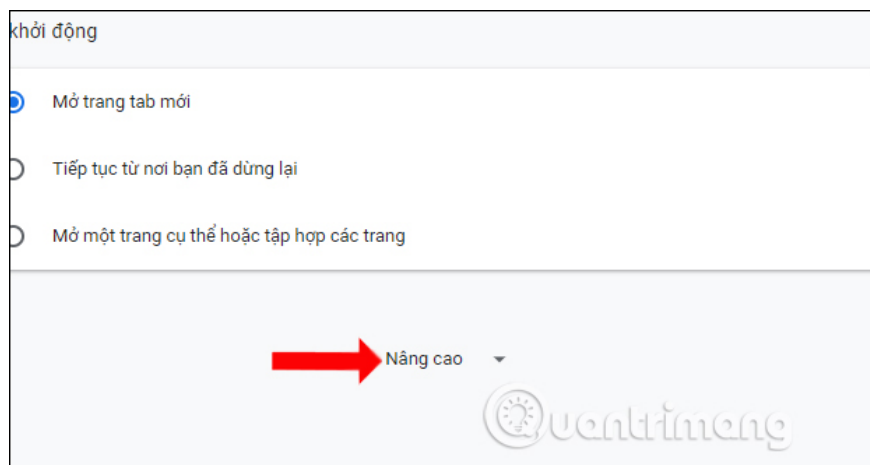
Step 1:

On **Chrome** browser, click on **the 3 dots icon** and select **Install** .

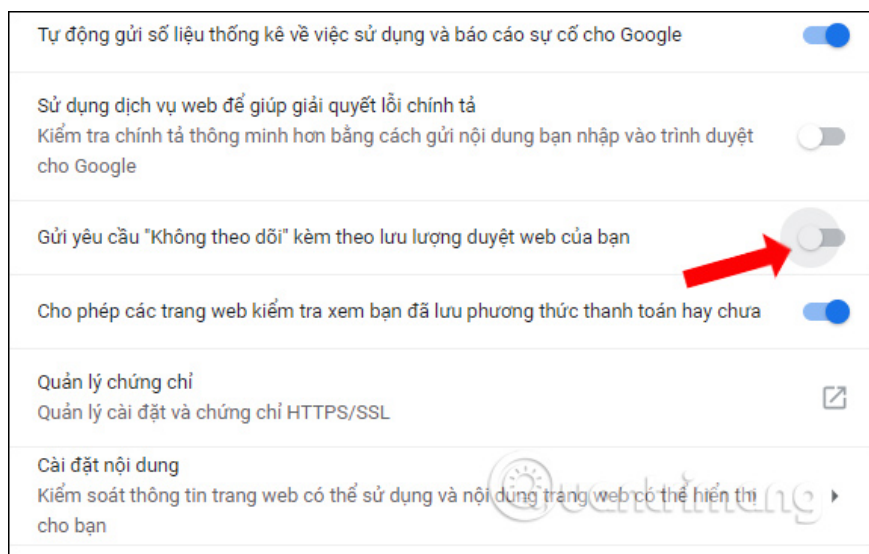


Step 2:

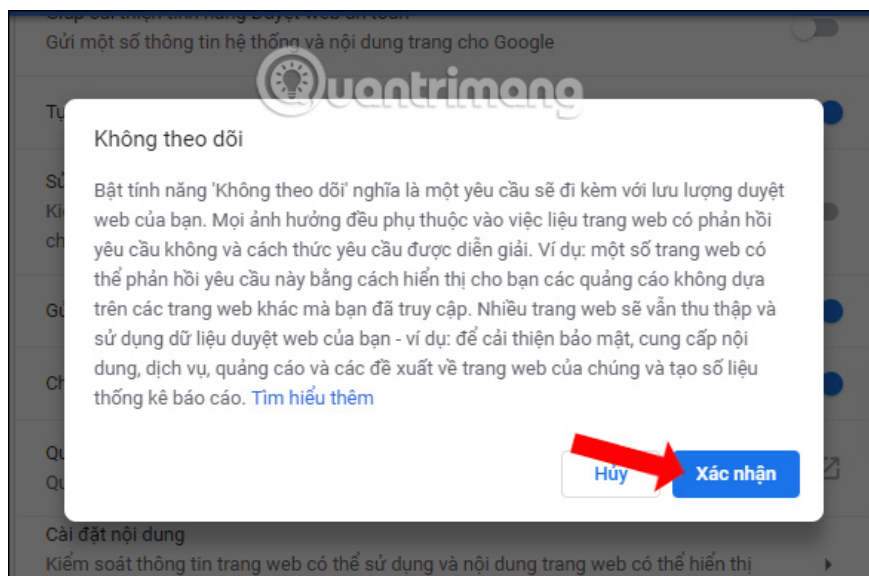
Click on **the Advanced button** to expand the browser customization section.



In the content below, users find the **privacy and security management section** . Then find and **activate the Submit unsupervised request section along with your browsing traffic** .



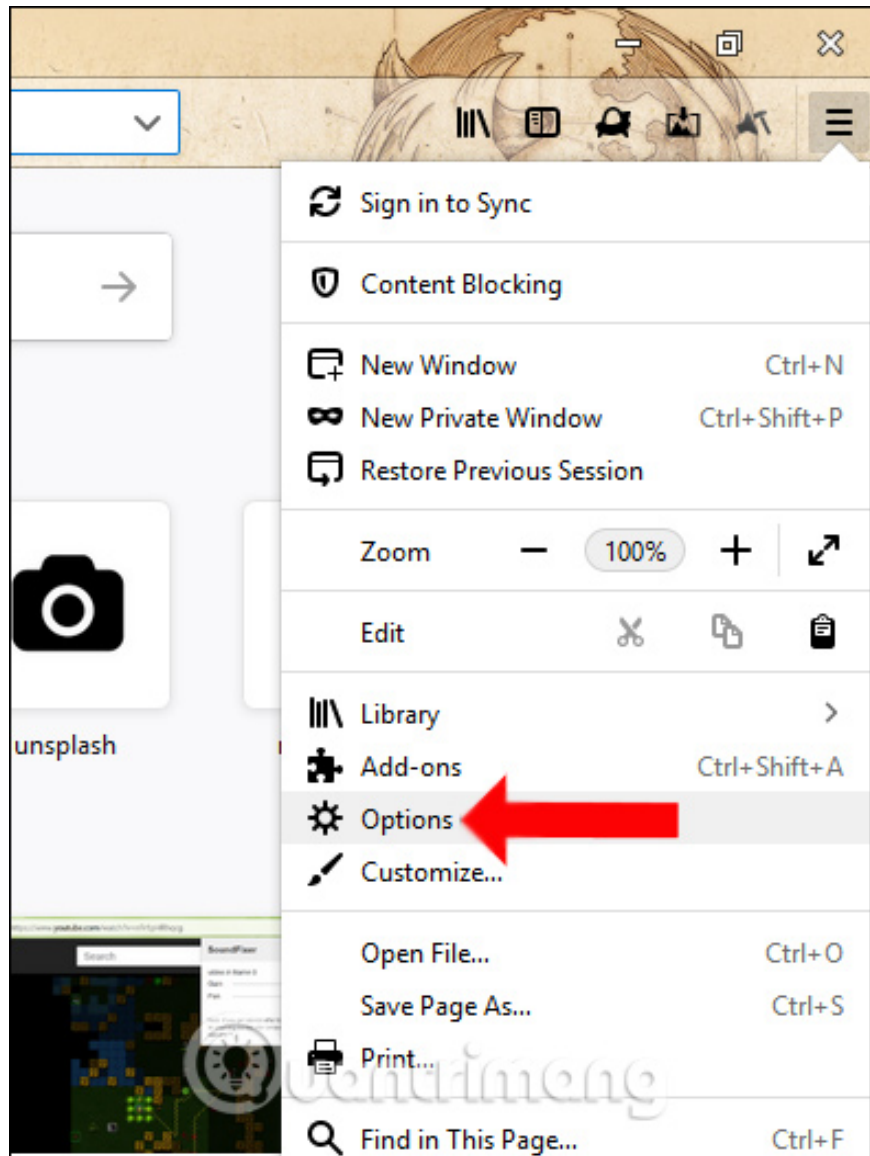
Next you need to press **the Confirm button** to agree to enable the Do Not Track feature on your browser.



2. How to turn on Do not Track on Firefox

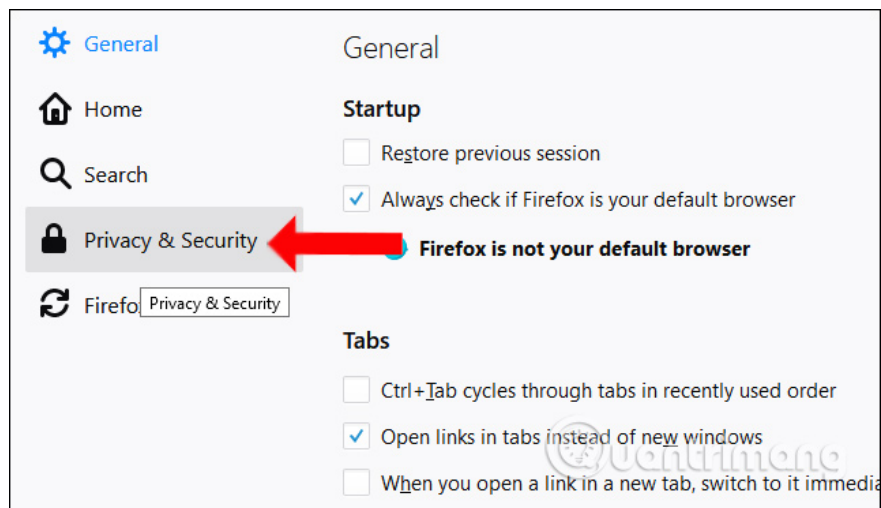
Step 1:

In the Firefox browser interface, the user clicks on **the three-tile icon** and select **Options** .

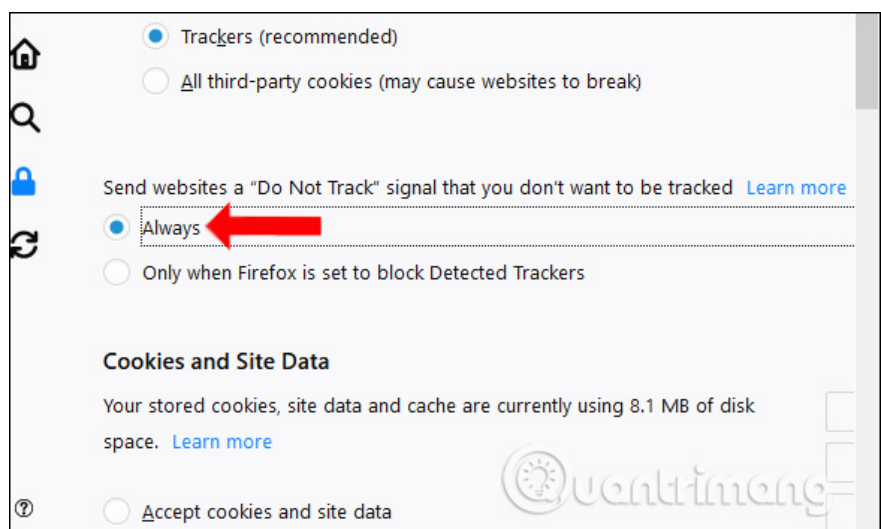


Step 2:

In the browser management interface click on the **Privacy & Security** management group.



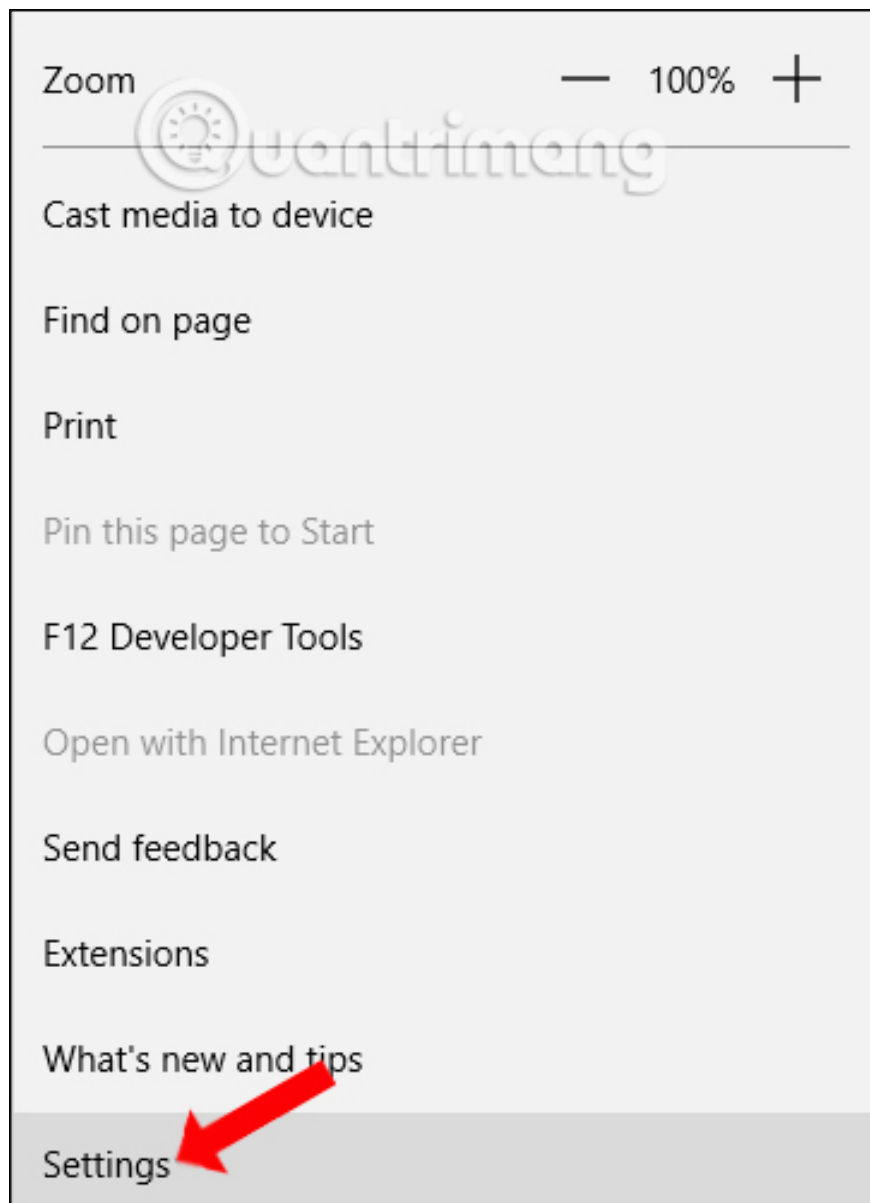
At the interface next to Go to **Send websites a 'Do Not Track' signal that you don't want to be tracked** and check on **Always** to use this mode.



3. Turn on No tracking on Microsoft Edge

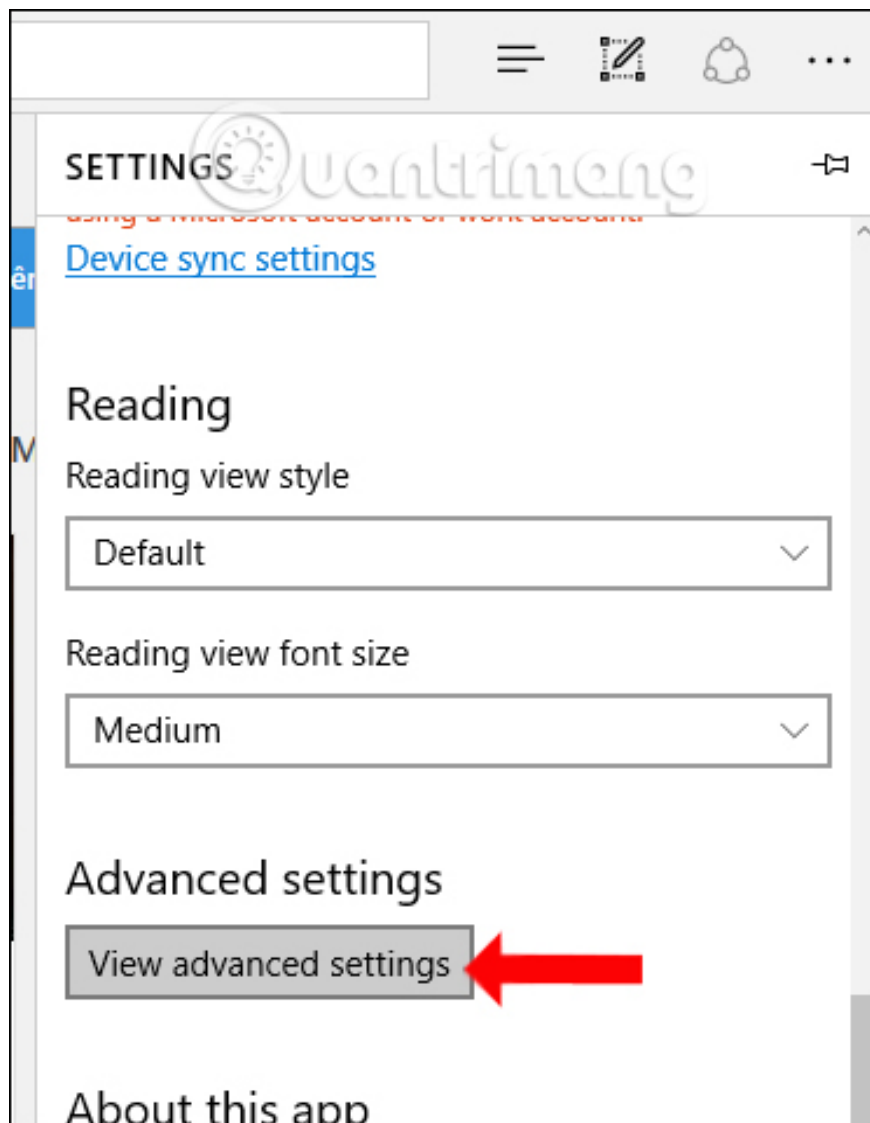
Step 1:

Users click on **the 3 horizontal dots icon** in the top right corner of the screen and select **Settings** .



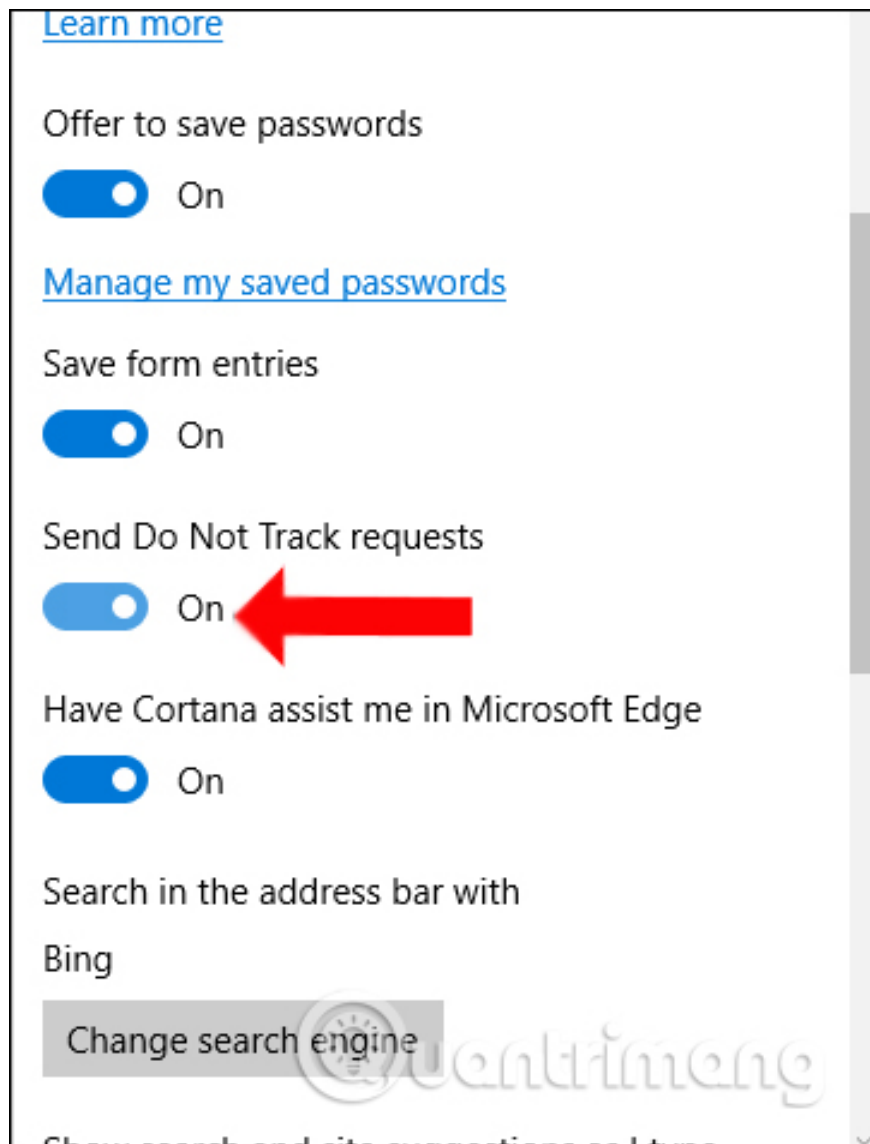
Step 2:

Go to **Advanced settings** and click the **View advanced settings** button to expand the advanced functions.



Step 3:

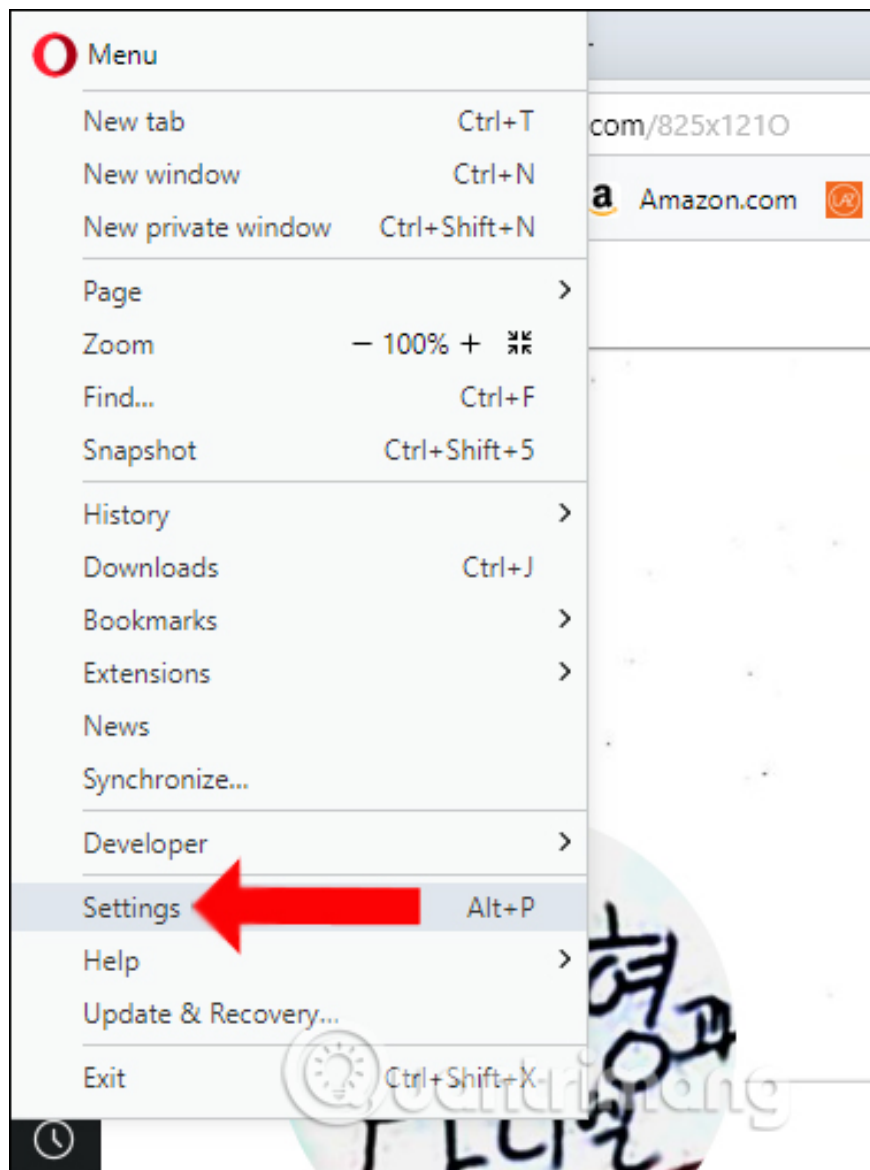
You need to **activate Send Do Not Track requests** by switching to **On mode** .



4. How to turn on No tracking on Opera

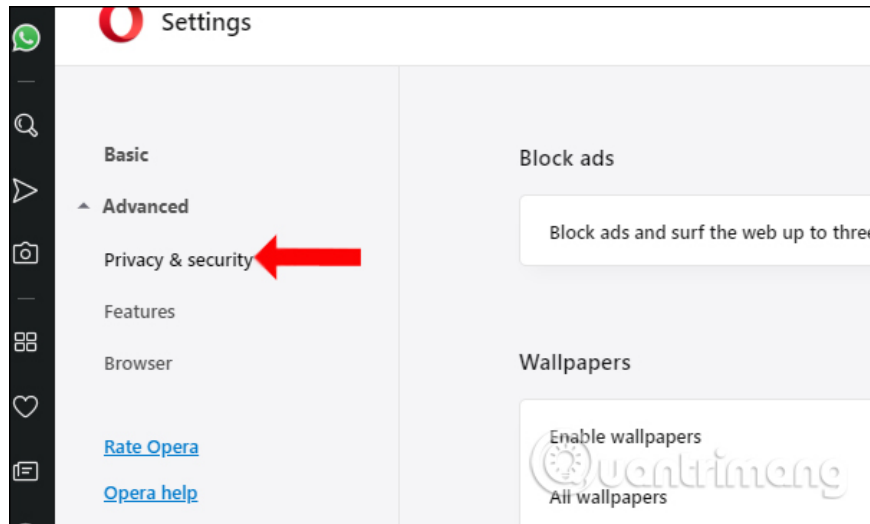
Step 1:

At **Opera** browser interface click on **the O symbol** in the top right corner of the screen and select **Settings** .

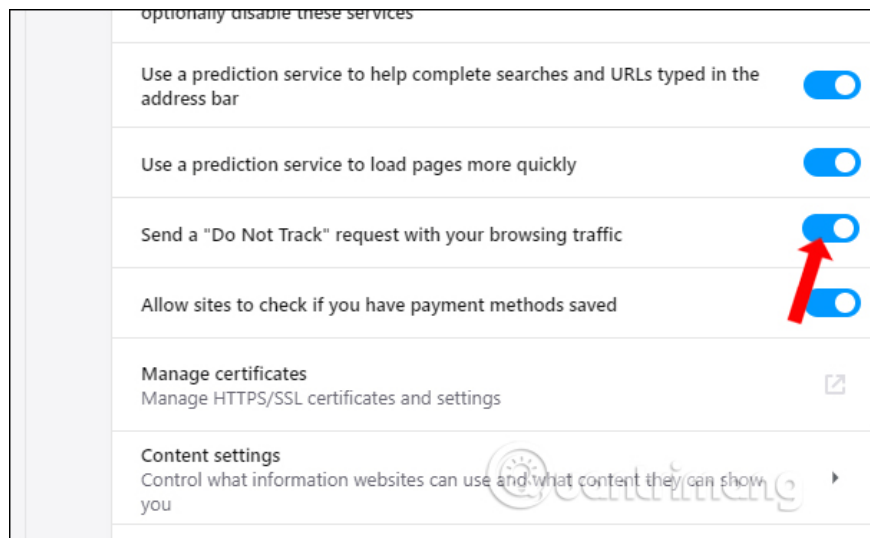


Step 2:

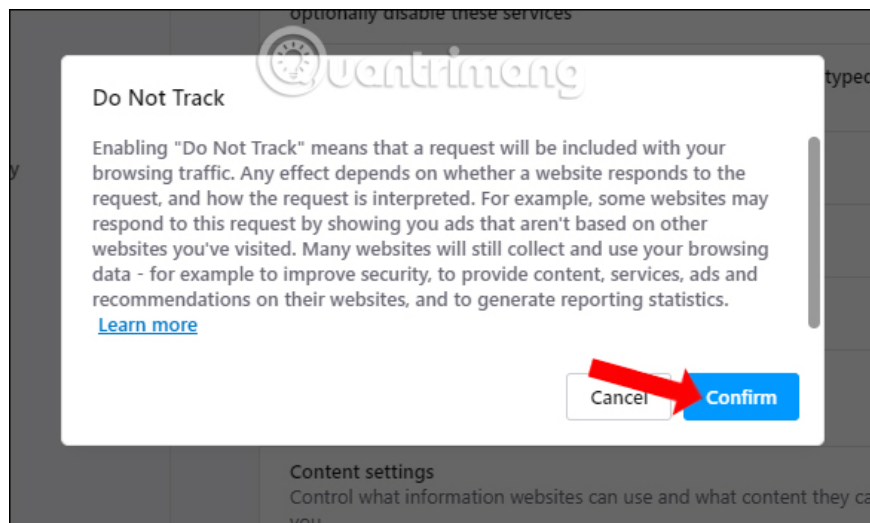
Next click on **the Advanced section** to expand and also click on the **Privacy & security** management group.



Look to the right content and also activate **Send a Do Not Track request with your browsing traffic** .



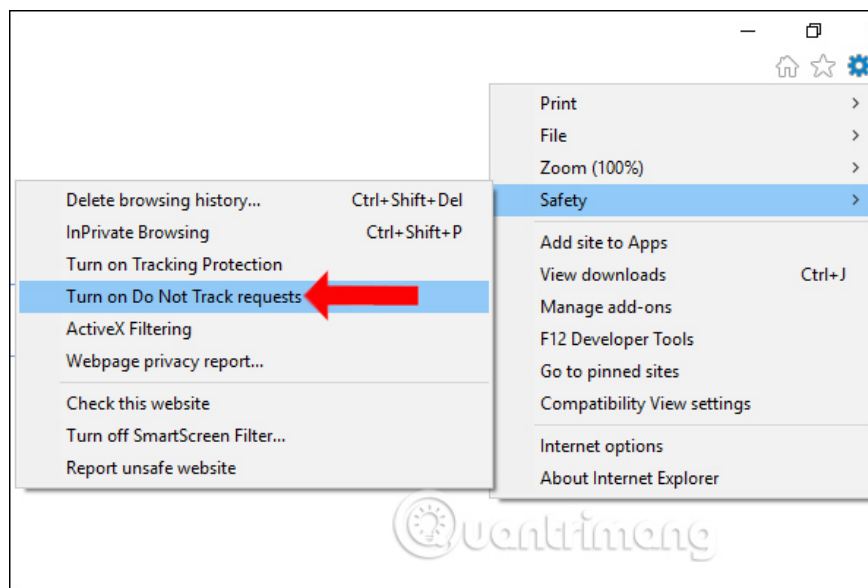
Users also need to **press Confirm** to enable the feature on the browser.



5. How to turn on Do not Track on Internet Explorer

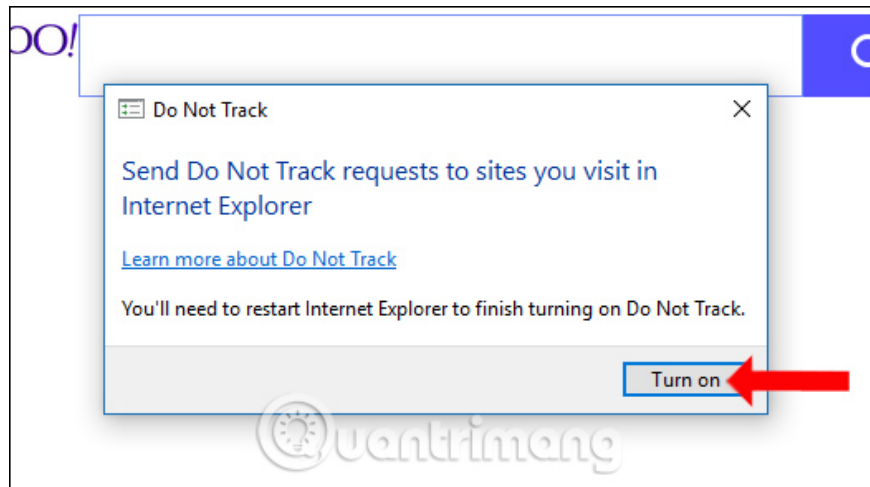
Step 1:

At Internet Explorer interface, click **the gear icon** and select **the Safety item** and click **Turn on Do Not Track requests** .



Step 2:

Next to the browser will ask you to click **Turn on** to activate Do Not Track and restart the browser to use Do Not Track mode.



Above is how to turn on Do Not Track mode on all 5 popular browsers today. When browsing the web, the browser will use Do Not Track to all web sites and web applications to request no access to or collection of user data.

See more:

1. 3 ways to prevent websites from tracking your location on Google Chrome
2. Instructions to disable location sharing on web browsers
3. 12 How to protect privacy on Google Chrome

I wish you all success!

You finished reading the article "**How to enable Do Not Track mode on the browser**" 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.