

# How to access Tor network in Chrome browser

Learn how to access the Tor network in the Chrome browser with the help of the simple Google Chrome extension that will help you do that by switching to Tor's proxy server. So, see the instructions below.

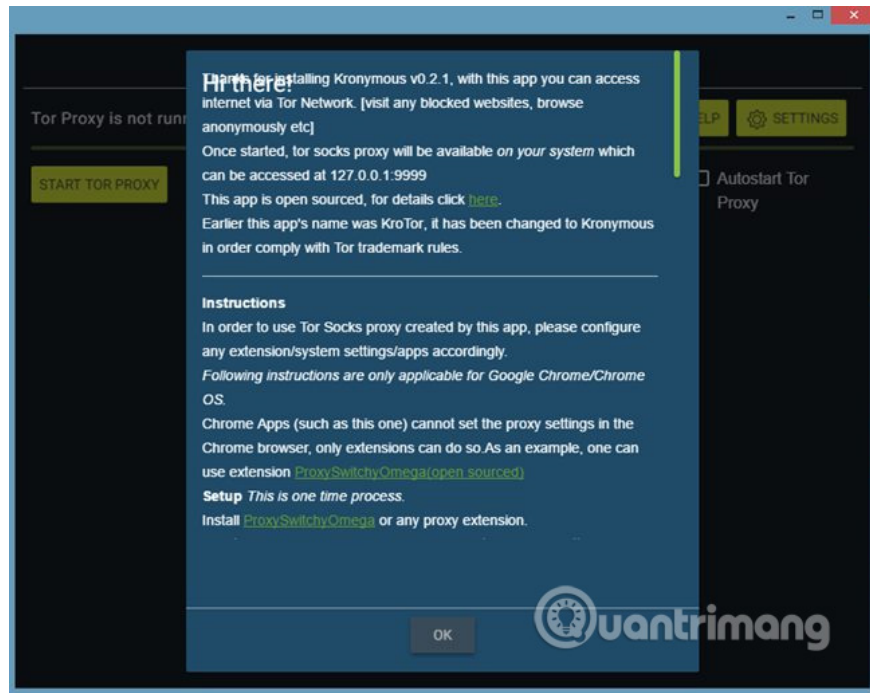
Private browsing primarily works between Internet users and destination websites. This intermediary is actually a proxy server, changes the IP address of the system and provides a random IP address for the website to access. For example, if you are browsing from the United States and using some Dutch proxy servers, the IP address will be sent to the site as the address of the Netherlands. And most users choose a popular browser or proxy service like Tor, a proxy server that helps users browse the web anonymously on the Internet. But do you know that this service can really be used in Google Chrome? Yes, you can access the Tor network right in the Google Chrome browser. This article will show you how to do that.

## How to access Tor network in Chrome browser

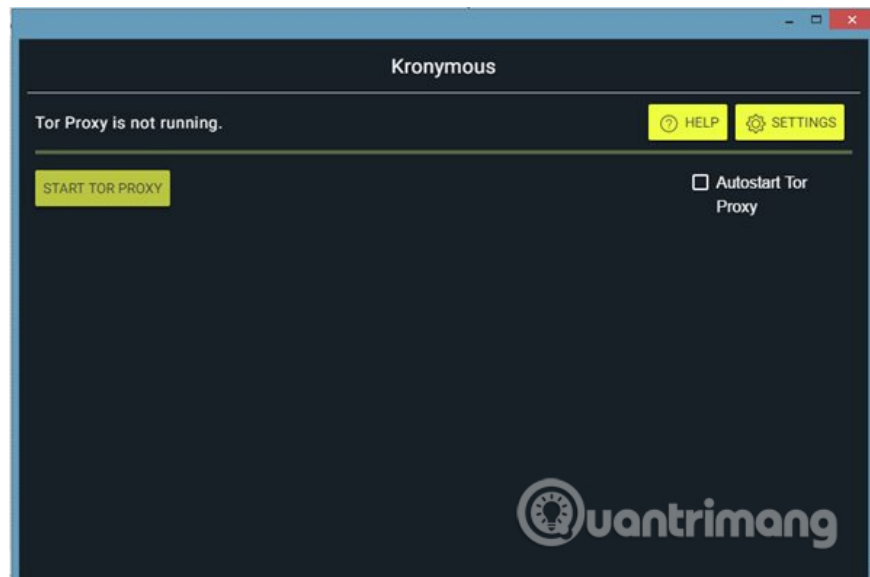
This method is quite simple and easy, you just need to follow the steps below.

**Step 1.** First of all in the Google Chrome browser, you need to download and install the Kronymous extension - Access internet via Tor Network.

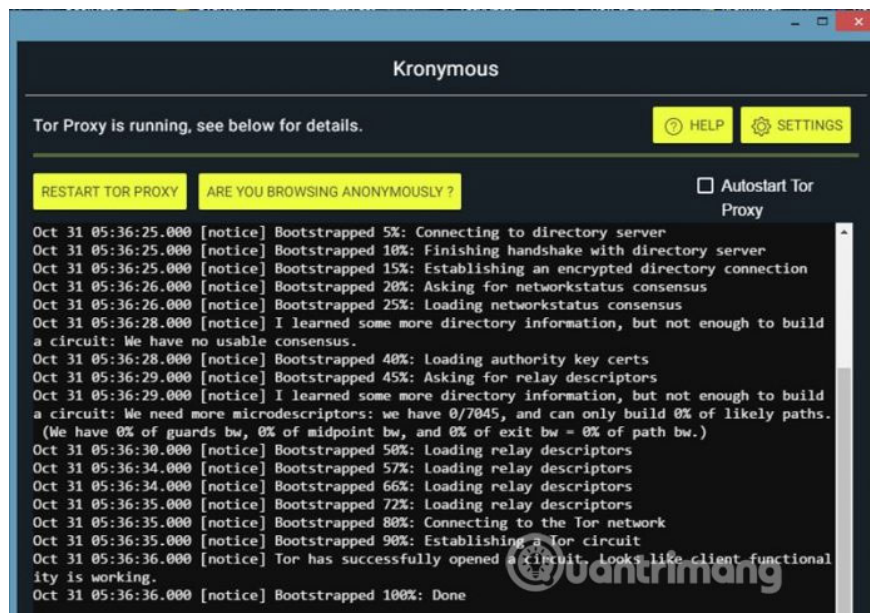
**Step 2.** Now the application will be installed in the browser and you can see the applications in the list, just click on the application and then click **OK** on the window that appears.



**Step 3.** Now simply click on **Start Tor Proxy** to start the service.



**Step 4.** You will see a completed message when the service has finished booting.



Now you can surf the web anonymously with the Tor network.

## Alternative method

This is another method you can use to access the Tor network on the Chrome browser. You need to follow the steps below carefully to avoid errors.

**Step 1:** First, you need to download and install the Tor browser to your computer.

1. **Download** : Tor Browser

**Step 2:** In the next step, you need to install Proxy Swichy extension on Chrome browser.

**Step 3:** After adding the browser, you will change the **Profile Name** name and enable the **Manual Configuration** box. On the HTTP Proxy field, you need to enter **127.0.0.1** and in Port enter **8118** . After that, you need to check the **Use The Same Proxy Server For All Protocols** box .

### Step 3

Profile Details

Profile Name: Tor

Manual Configuration

HTTP Proxy: 127.0.0.1 Port: 8118

Use the same proxy server for all protocols

Automatic Configuration

Auto Config URL:

No Proxy for: localhost; 127.0.0.1; <local>

Save Close

**Step 4:** Click **Save**, then go to the **General** tab and activate the **Quick Switch** option. Select the **Binary switch** and then in **Profile 1** choose **Direct Connection** , in **Profile 2** choose the name you entered in the previous step.

### Step 4

Proxy Profiles Switch Rules Network **General**

Quick Switch

Binary Switch

Profile 1: [Direct Connection]

Profile 2: Tor

Cycle All Proxies

Finally, click the **Save** button. So you can access the Tor network directly from the Chrome browser.

Above is how to access Tor network in Chrome browser. Using this way you can easily protect yourself from hackers and spy organizations.

See more:

1. How to use Tor Browser to surf anonymously
2. How to turn off anonymous access on the browser
3. Face point 15 the safest web browser for Android

You finished reading the article "**How to access Tor network in Chrome 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.

---