

# How to change DNS to access Facebook is not blocked

How to change DNS to access Facebook is not blocked. Sometimes at work you use Facebook encounter lag or can not connect to Facebook, the reason may be because Facebook blocked your DNS. Do not worry, in this article I will guide



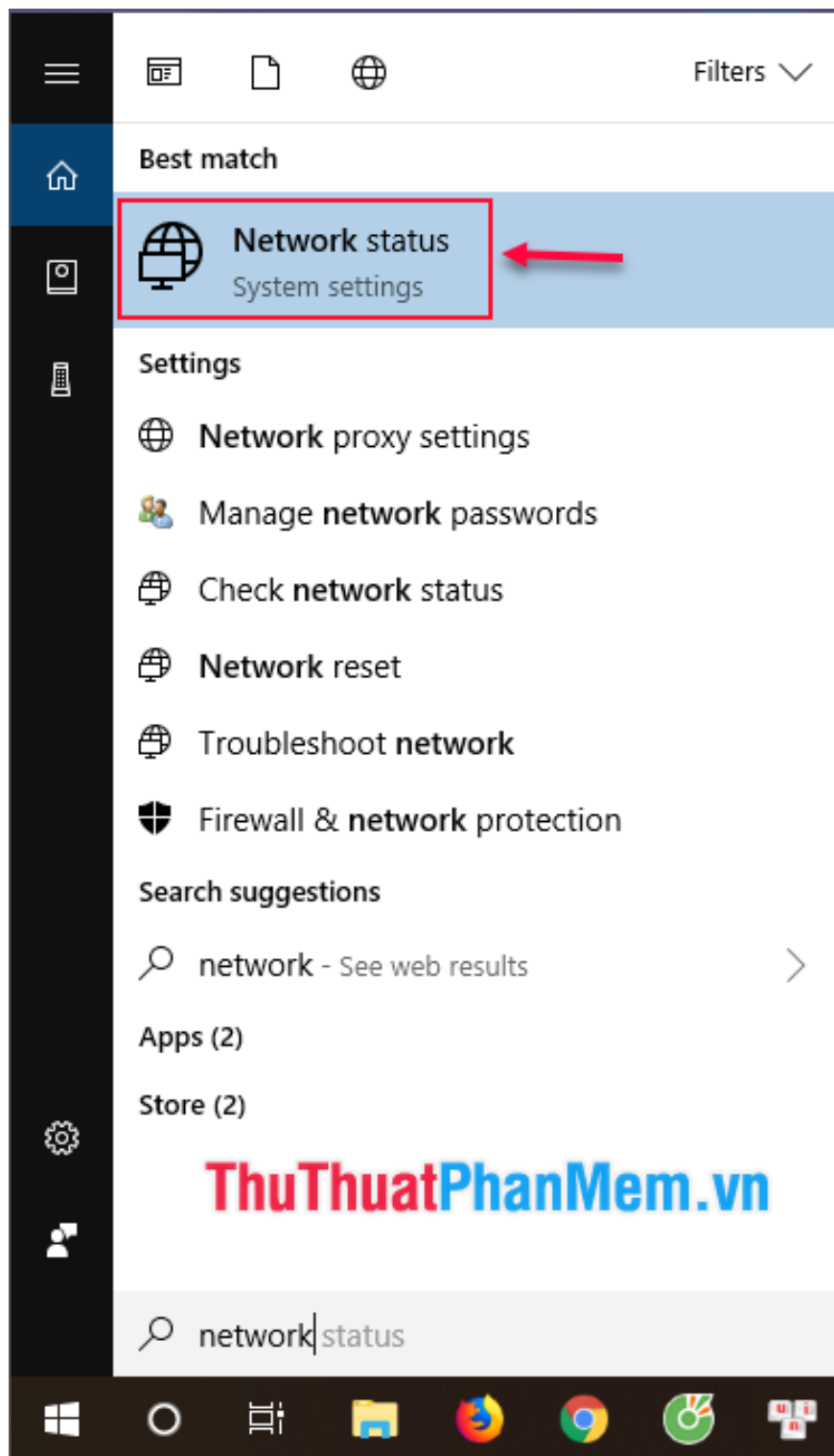
It's undeniable that the influence on Facebook is very great, is the best social network to meet entertainment and work needs. Sometimes at work you use Facebook encounter lag or can not connect to Facebook, the reason may be because Facebook blocked your DNS. Do not worry, in this article I will guide you the simplest way to change DNS on your computer to access Facebook faster, without being blocked without any other software intervention.

Here I will guide how to change DNS for Windows 10, Windows 7 and Windows XP.

## For Windows 10

### Step 1:

Go to **Cortana** (or press **Window + S**) and search for '**Network**'. After the search results, click on **Network status**.

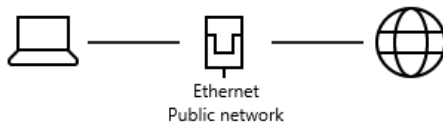


**Step 2:**

A table settings (**Settings**) appears, you click **Change adapter options** .

## Status

### Network status




You're connected to the Internet

If you have a limited data plan, you can make this network a metered connection or change other properties.


[Change connection properties](#)

[Show available networks](#)

### Change your network settings

 **Change adapter options**  
View network adapters and change connection settings.

 **Sharing options**  
For the networks you connect to, decide what you want to share.

 **Network troubleshooter**  
Diagnose and fix network problems.

[View your network properties](#)

[Windows Firewall](#)

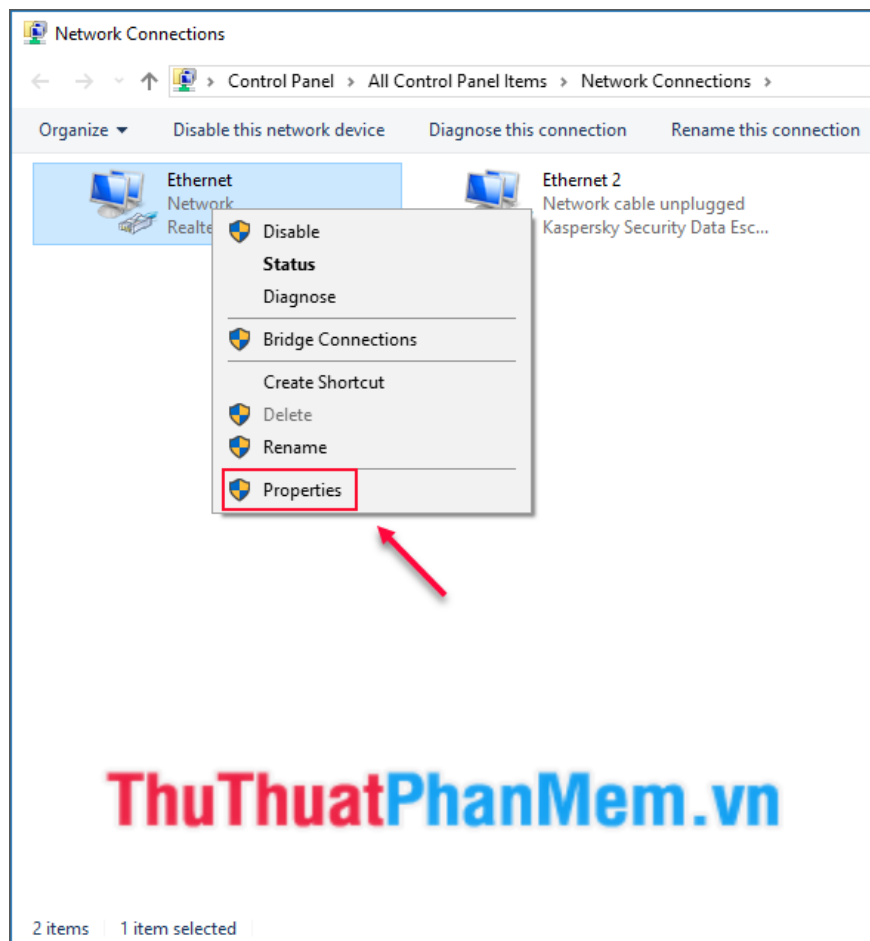
[Network and Sharing Center](#)

[Network reset](#)

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### Step 3:

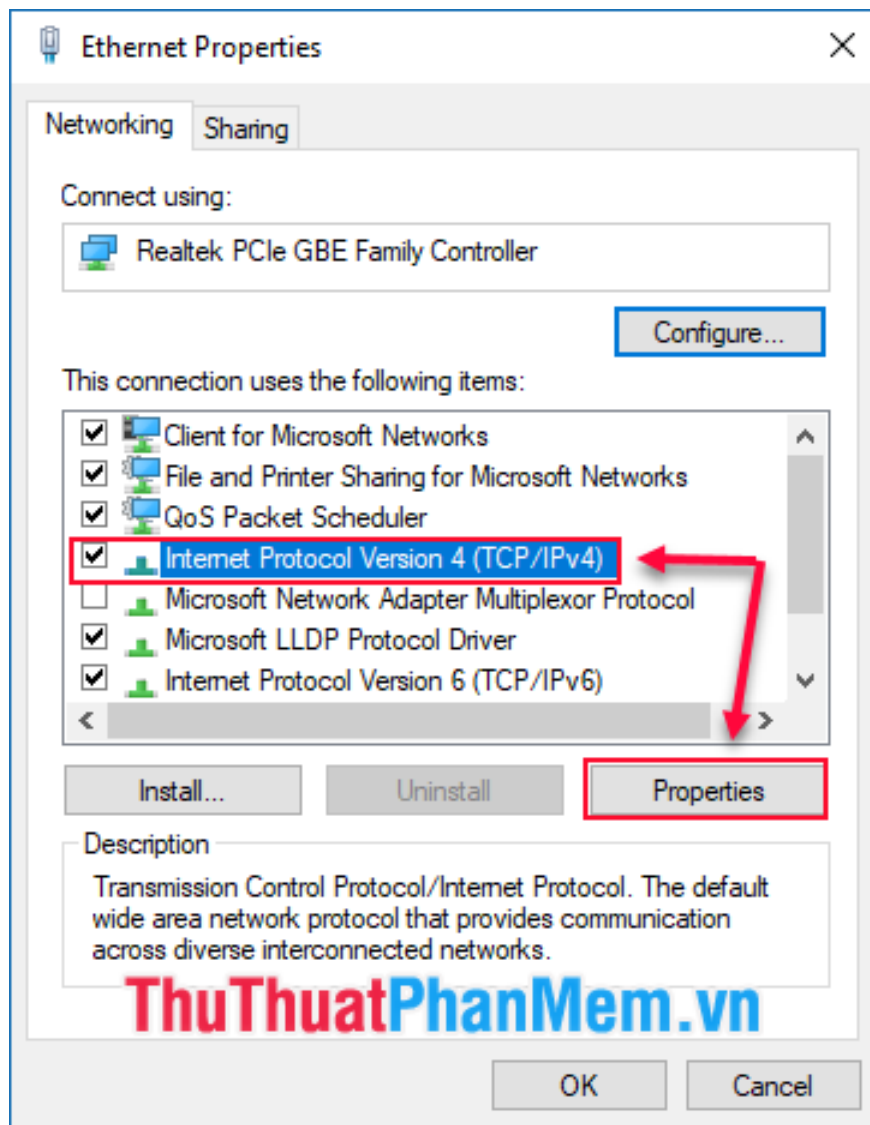
For computers using LANs, there will be an Ethernet icon, for computers using a Wi-Fi connection will have a Wi-fi icon (in my lesson using Ethernet), right-click and select **Properties** .



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**Step 4:**

A new dialog box appears, find **Internet Protocol Version 4 (TCP / IP)** and then click **Properties** .

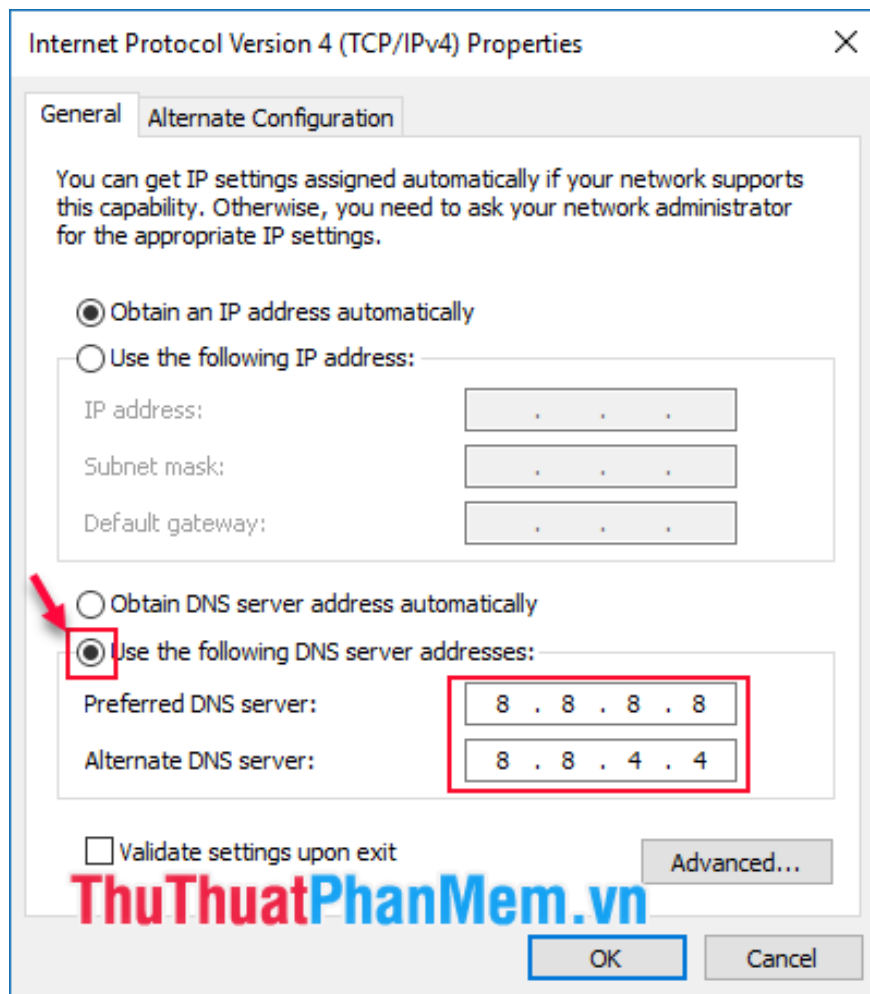


### Step 5:

After the **Internet Protocol Version 4 (TCP / IPv4)** dialog box appears. Find the option **Use the following DNS sever addresses** and then add a new DNS address:

Preferred DNS server: 8.8.8.8

Alternate DNS sever: 8.8.4.4



## For Windows 7

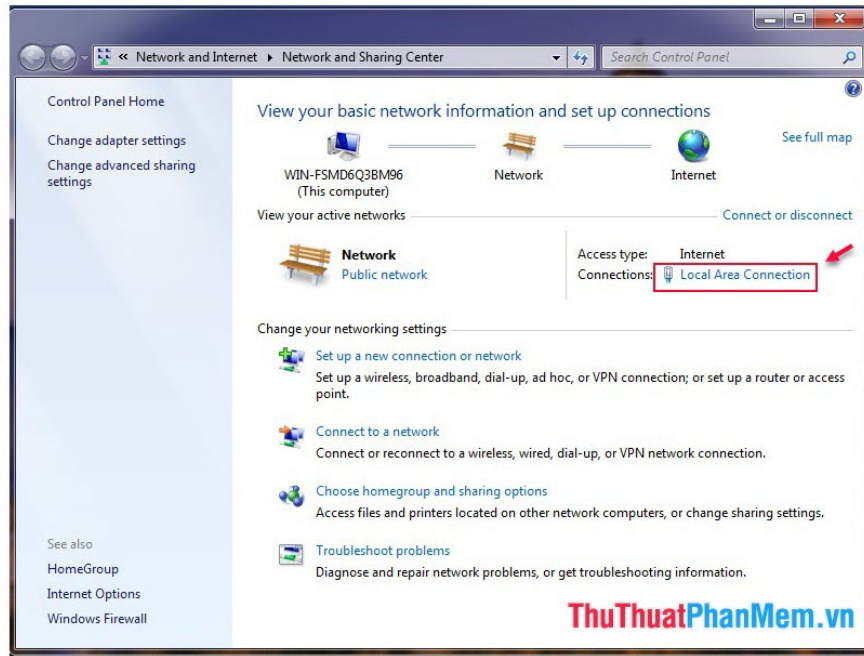
### Step 1:

Click the **Network** icon in the lower right corner of the screen and select **Open Network and Sharing Center** .



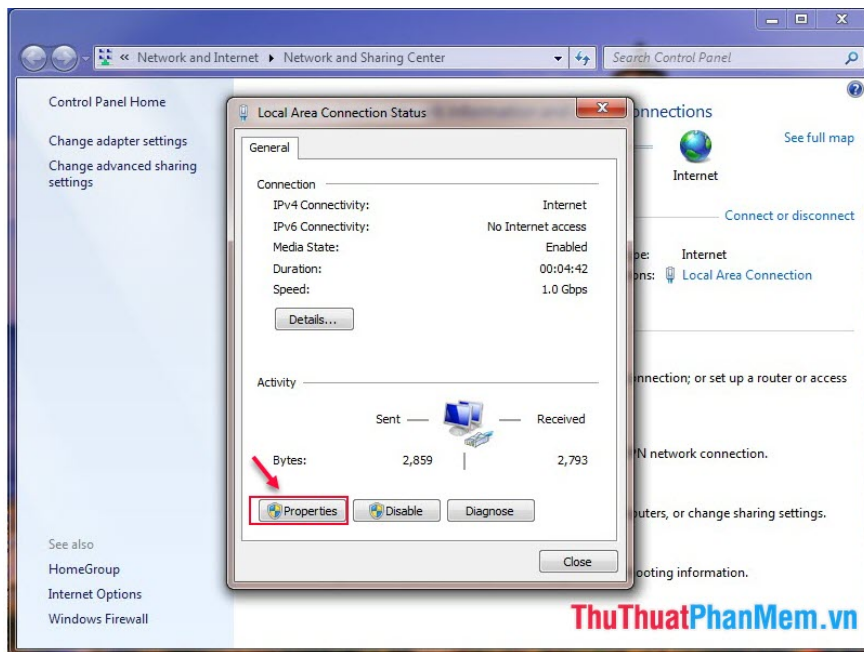
**Step 2:**

Click the **Local Area Connection** option under **Connection** or **Wireless Network Connection** for Wi-Fi connections.



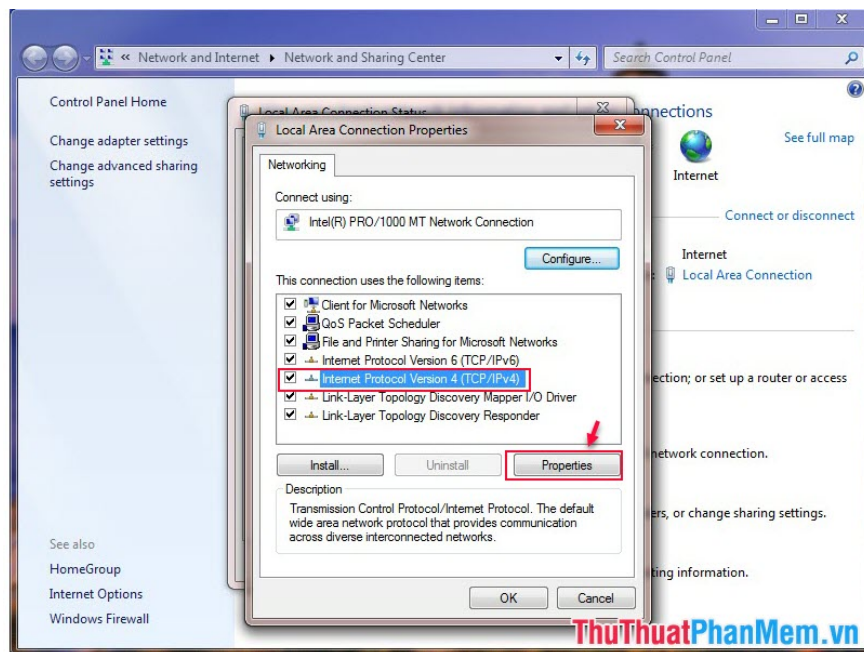
### Step 3:

The **Local Area Connection Status** dialog box appears, click **Properties** .



### Step 4:

Find **Internet Protocol Version 4 (TCP / IPv4)**



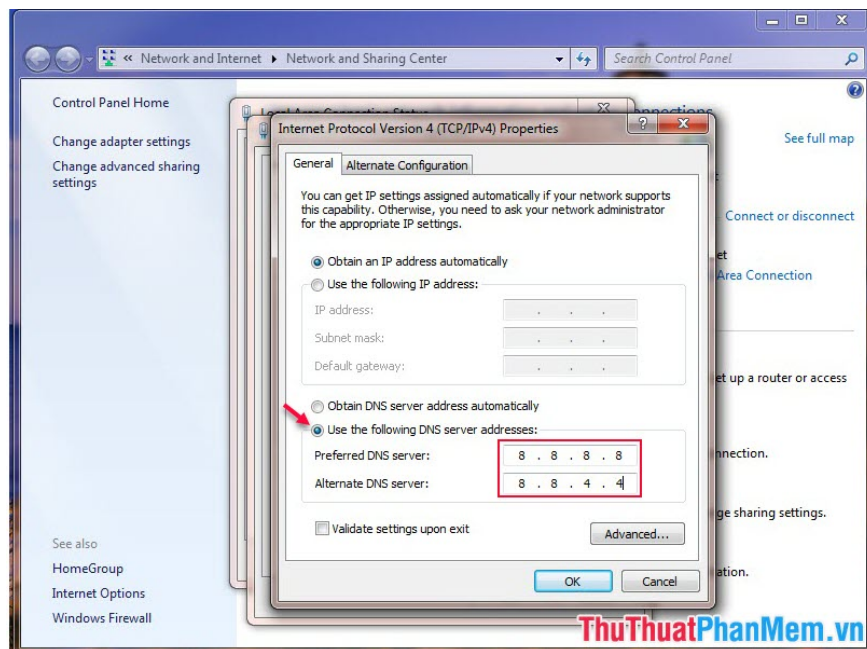
### Step 5:

A new dialog box appears, **tick the Use the following DNS sever addresses box**

then add the following address:

Preferred DNS server: 8.8.8.8

Alternate DNS sever: 8.8.4.4



**For Windows XP**

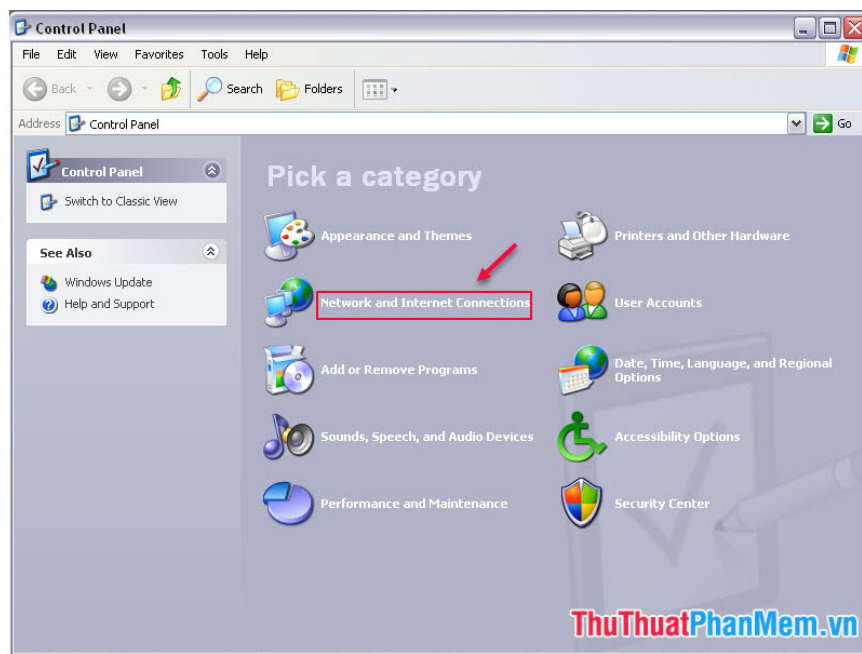
## Step 1:

At Start (1) -> Control Panel (2)

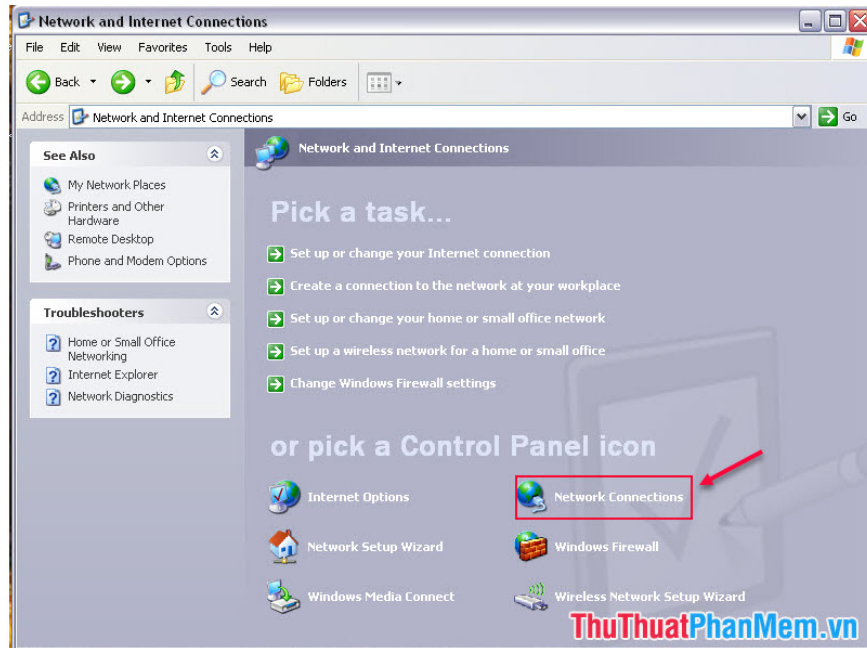


## Step 2:

Click the **Network and Internet Connections** icon

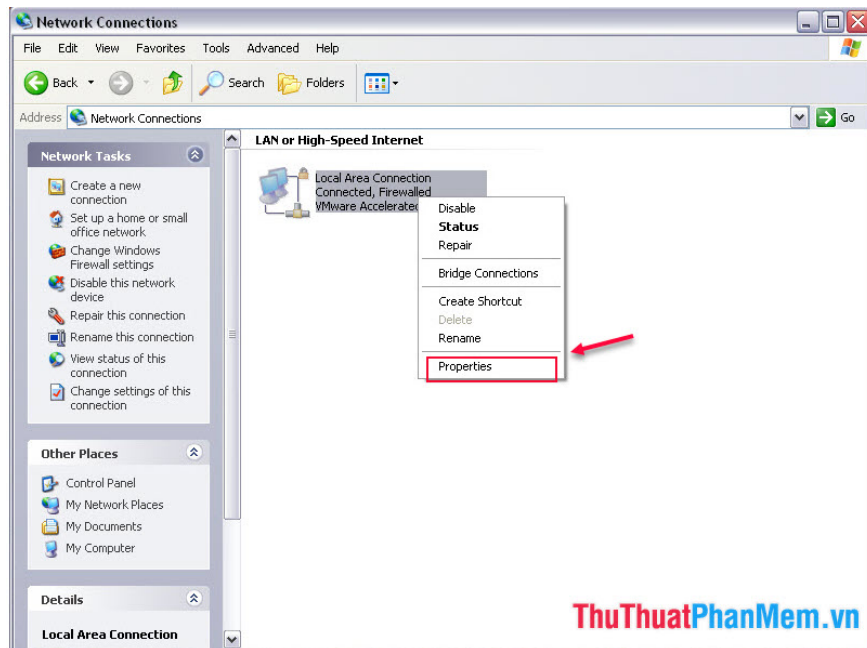


Step 3: Select **Network Connections** .

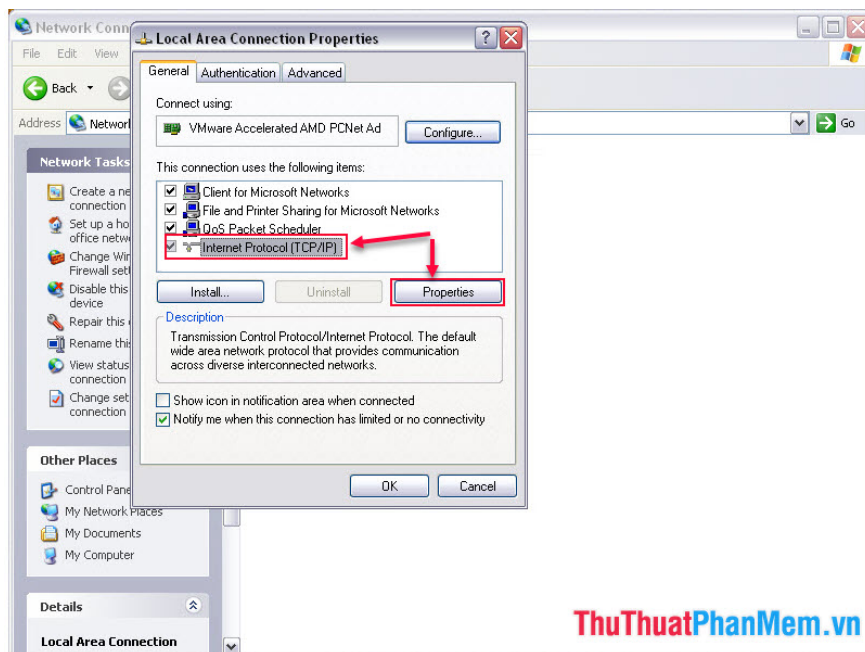


**Step 4:** Right-click the **Local Area Connection** icon and then select **Properties** .

In my article I use a LAN - Ethernet connection, and with a Wifi connection will be an icon with the word **Wireless Network Connection**



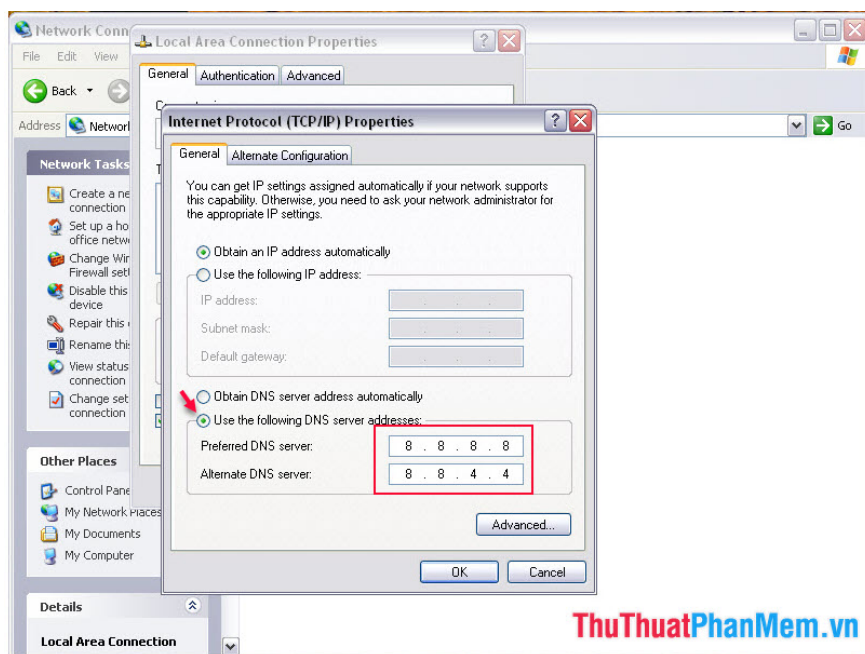
**Step 5:** Find down the **Internet Protocol (TCP / IP)** line and select **Properties** .



**Step 6:** Finally, check the option **Use the following DNS sever addresses** and then add the new DNS address respectively:

Preferred DNS server: 8.8.8.8

Alternate DNS sever: 8.8.4.4



In addition to the Google DNS address is 8.8.8.8 / 8.8.4.4 I will send you some other common DNS you can refer to.

OpenDNS:

1. 208.67.222.222
2. 208.67,220,220

ScrubIt Public DNS:

1. 67.138.54.100
2. 207.225.209.66

FPT DNS:

1. 210.245.24.20
2. 210.245.24.22

VNN:

1. 203.162.4.190
2. 203.162.4.191
3. 203.162.0.181
4. 203.210.142.132
5. 203.162.0.181
6. 203.162.4.1
7. 203.162.0.11
8. 203.162.0.181

Viettel:

1. 203.162.4.191
2. 203.162.4.190

MediaNet:

1. 203.190.163.10
2. 203.190.163.13

SCTV:

1. 210.245.24.20
2. 210.245.24.22

OpenDNS:

1. 208.67.222.222
2. 208.67,220,220

NetNam DNS:

1. 203.162.7.89
2. 203.162.6.71

VNNIC DNS:

1. 203.162.57.105
2. 203.162.57.107
3. 203.162.57.108

Above are the basic steps I show you how to change DNS on Windows 10, Windows 7, Windows XP to access Facebook fast and without being blocked. Good luck!

You finished reading the article "**How to change DNS to access Facebook is not blocked**" 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.