

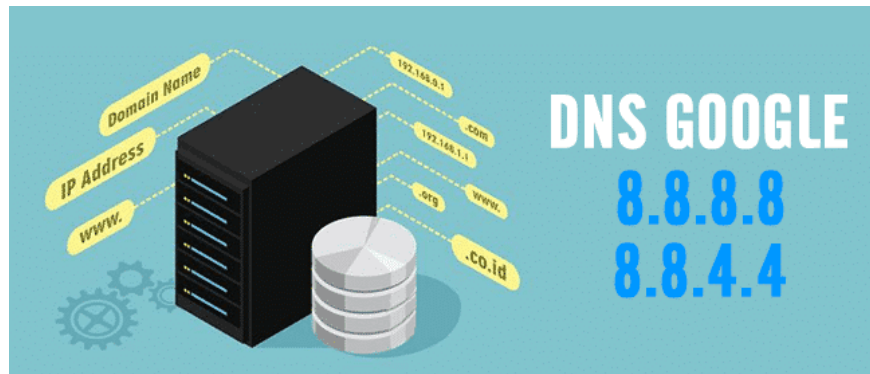
How to change DNS on your computer to access the internet faster

Changing DNS helps you change the server. This helps you access the Internet quickly even with blocked websites!

Changing DNS is essentially changing the DNS server of the network access area. This helps to optimize your Internet usage, increase network loading speed, or help access blocked websites. So how to change DNS? Let's find out with Hanoicomputer through this article!

What is DNS? What is the effect of changing DNS?

DNS stands for Domain Name System or also known as DNS server. This can be considered a very important part of the global Internet network system, it allows the establishment of correspondence between IP addresses and domain names.



Benefits of changing DNS on your computer:

- Helps speed up web browsing tasks.
- Increase accuracy and reliability.
- Has better security.

What is the best DNS today?

Currently there are 2 types of DNS that optimize network speed best: Google DNS and Open DNS

Google DNS

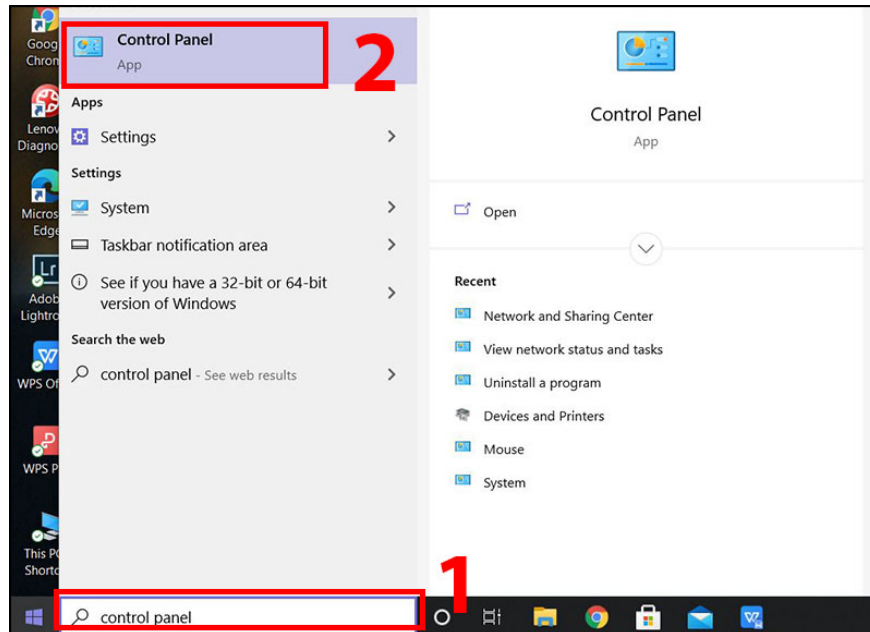
1. 8.8.8.8
2. 8.8.4.4

Open DNS

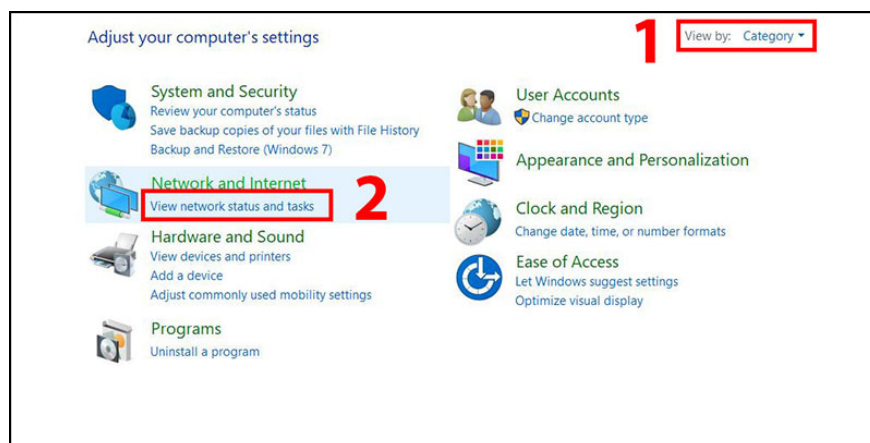
1. 208.67.222.222
2. 208.67.220.220

How to change DNS on computer

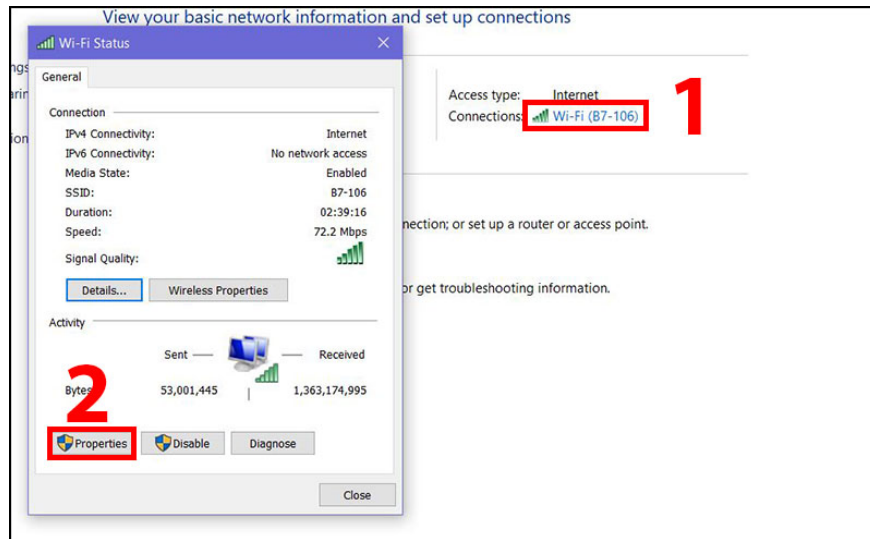
Step 1: From Windows search bar > Type keyword 'control panel' > Select Control Panel.



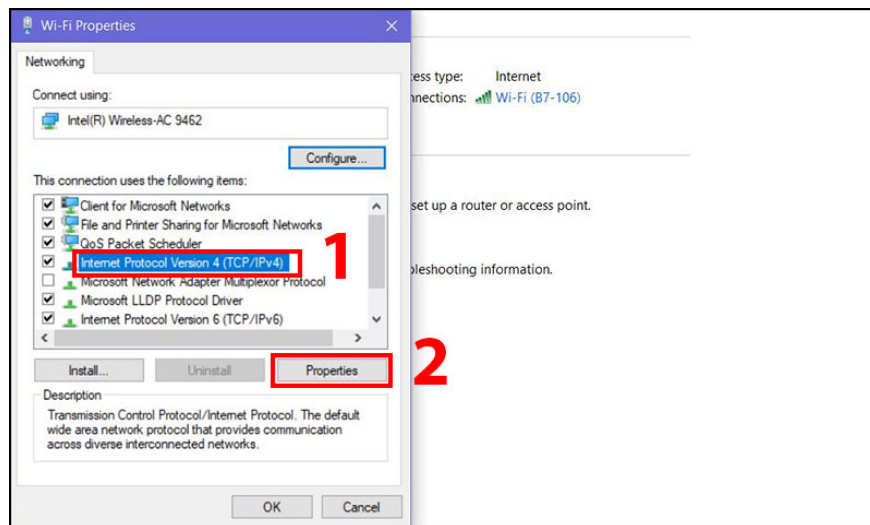
Step 2: The Control Panel window opens, in the View by section > Select Category > Select View network status and tasks.



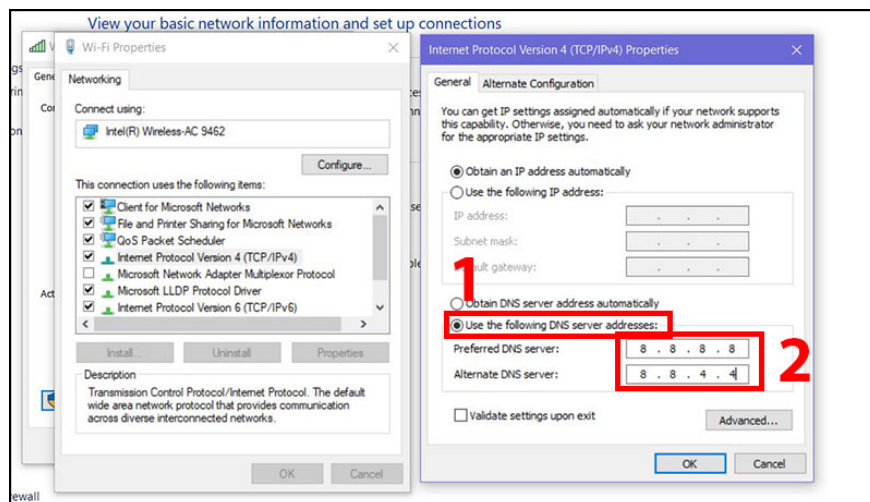
Step 3: Select Wi-Fi in the connections section, the Wi-Fi Status window appears > Select Properties.



Step 4: Continue to select Internet Protocol Version 4 (TCP/IPv4) > Click Properties.



Step 5: Check the box Use the following DNS sever address (if not checked) > Change DNS manually by entering Preferred DNS and Alternate DNS.



You finished reading the article "**How to change DNS on your computer to access the internet faster**" 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.
