

How to change DNS Quad9 to block malicious domain

The newly released DNS Quad9 will help prevent phishing domain names, malware types, fake domains, and protect computers against network attacks.

Recently a **DNS** service launched users with the name DNS Quad9. The service was launched by the GCA against cybercrime, in conjunction with IBM and Packet Clearing House. This completely free DNS Quad9 service has the ability to block phishing, malicious websites and domain names with botnets to ensure the safety of the system.

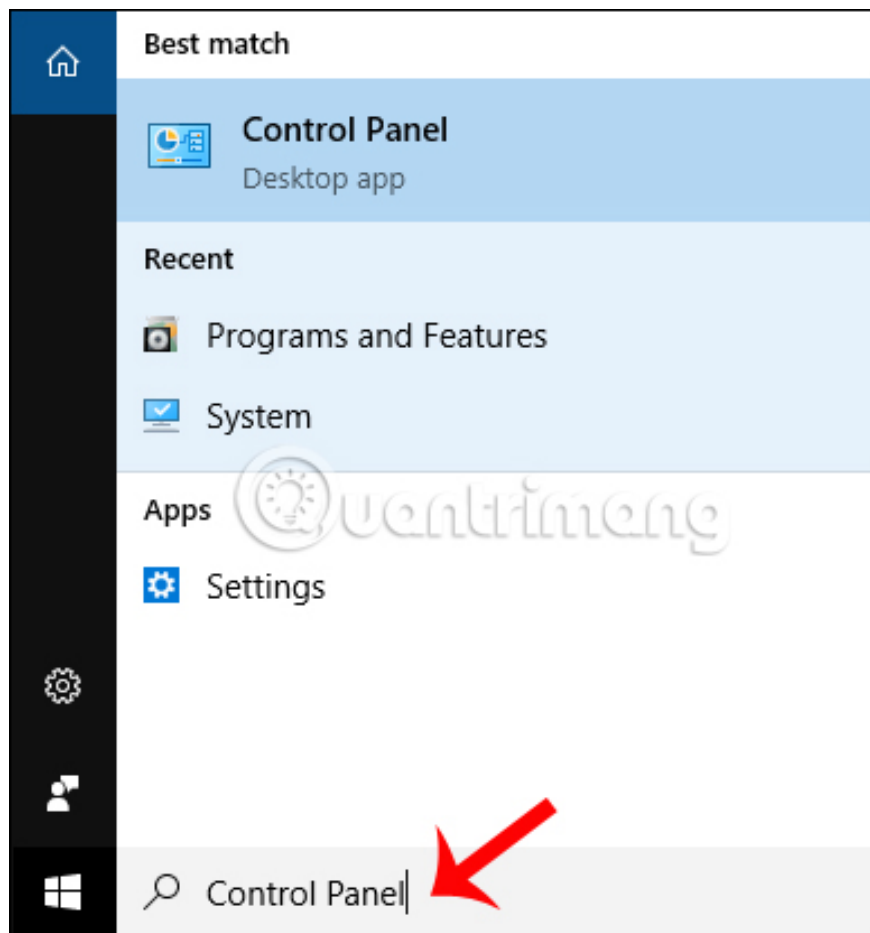
Previously **changing DNS** is often used in speeding up Internet connection, stabilizing network connection, or accessing blocked Facebook, . Some famous DNS options are used by many people like Google DNS, DNS VNPT, DNS Viettel, DNS FPT, . And then the new DNS services continue to launch users like DNS Freenom World or DNS Quad9 that network administrators will introduce to readers. How to change DNS Quad9 on Windows will be in the article below.

1. The best, fastest DNS list of Google, VNPT, FPT, Viettel, Singapore
2. How to change DNS to access Facebook faster, error free
3. 5 solutions to fix "DNS_Probe_Finished_Bad_Config" error on Chrome browser

How to change DNS Quad9 on Windows

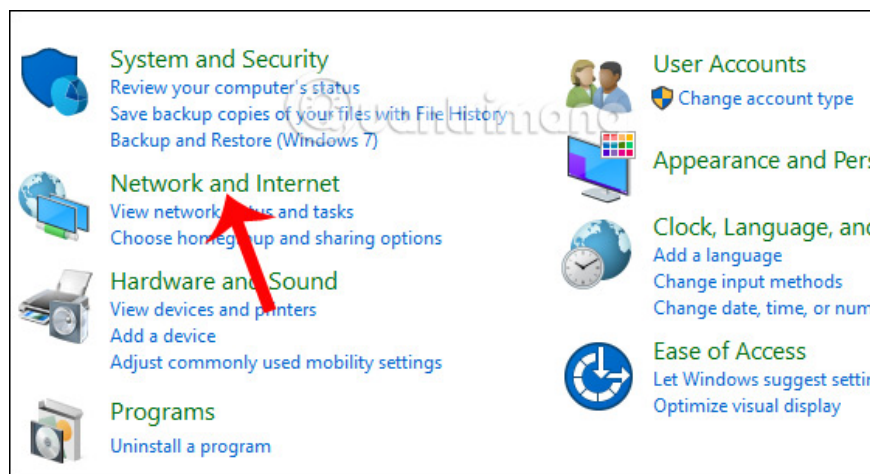
Step 1:

In the search bar on your computer enter **the Control Panel keyword** and then click on the search result.

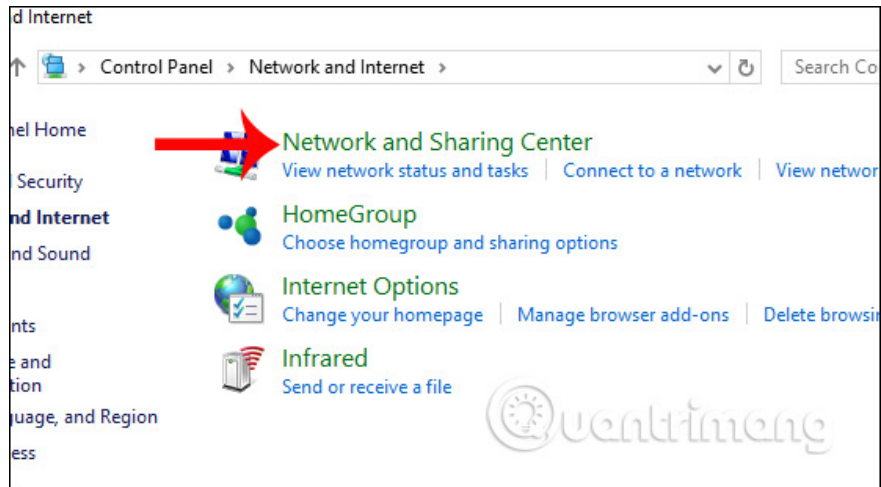


Step 2:

Next, we click on the setting item **Network and Internet** .

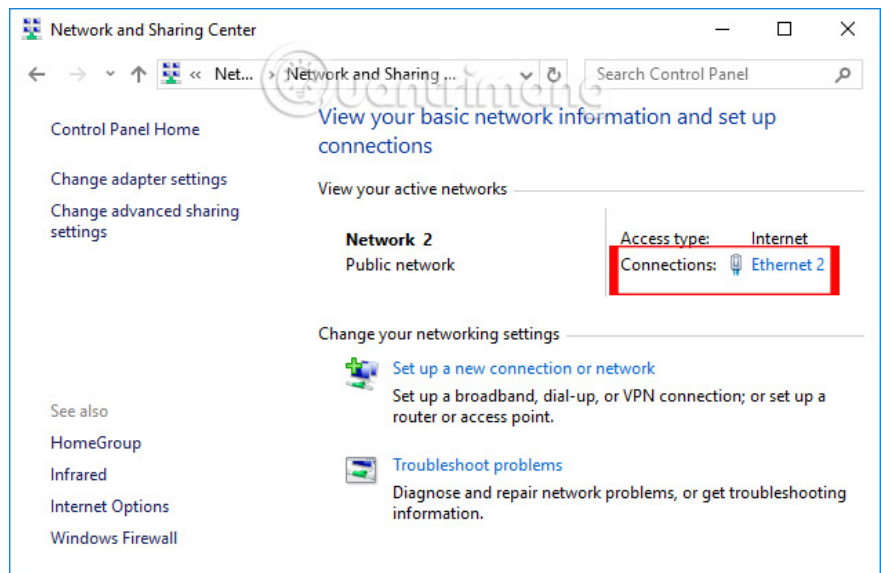


Switch to the new interface and click on **Network and Sharing Center** .

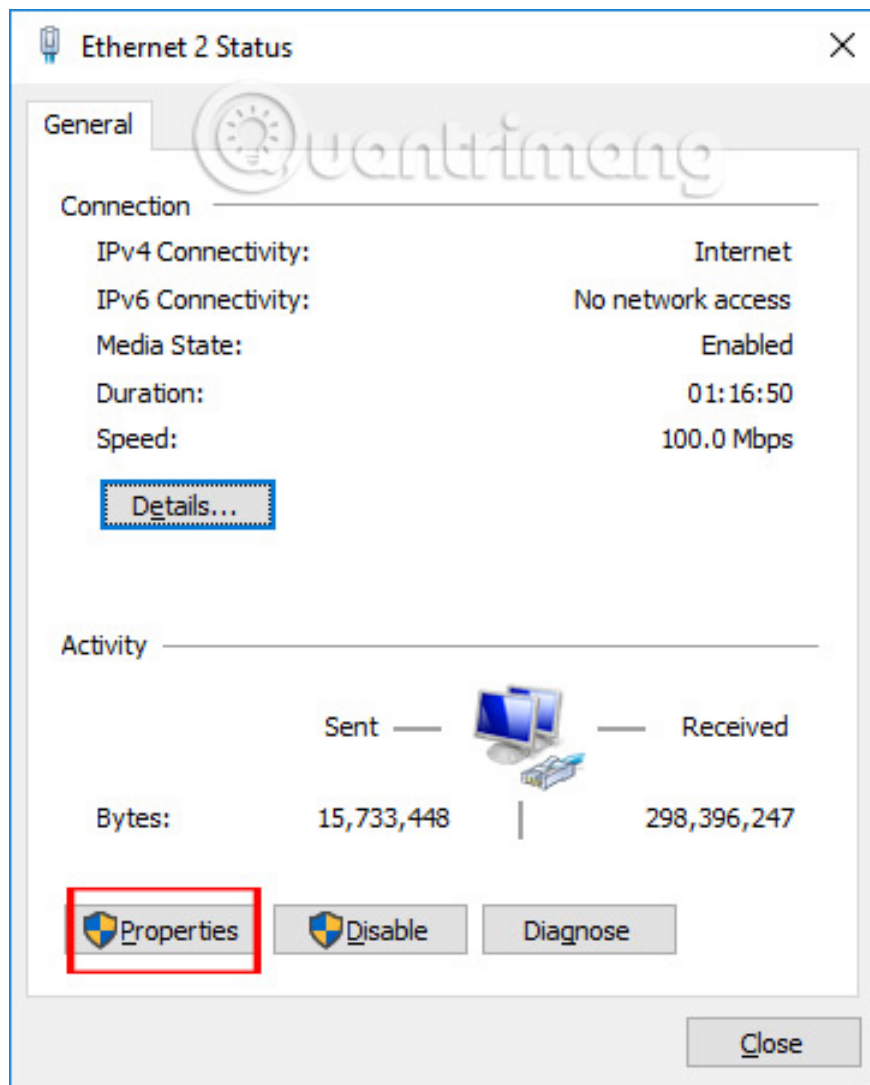


Step 3:

Click on **the Internet connection you** are using in the Connections section.

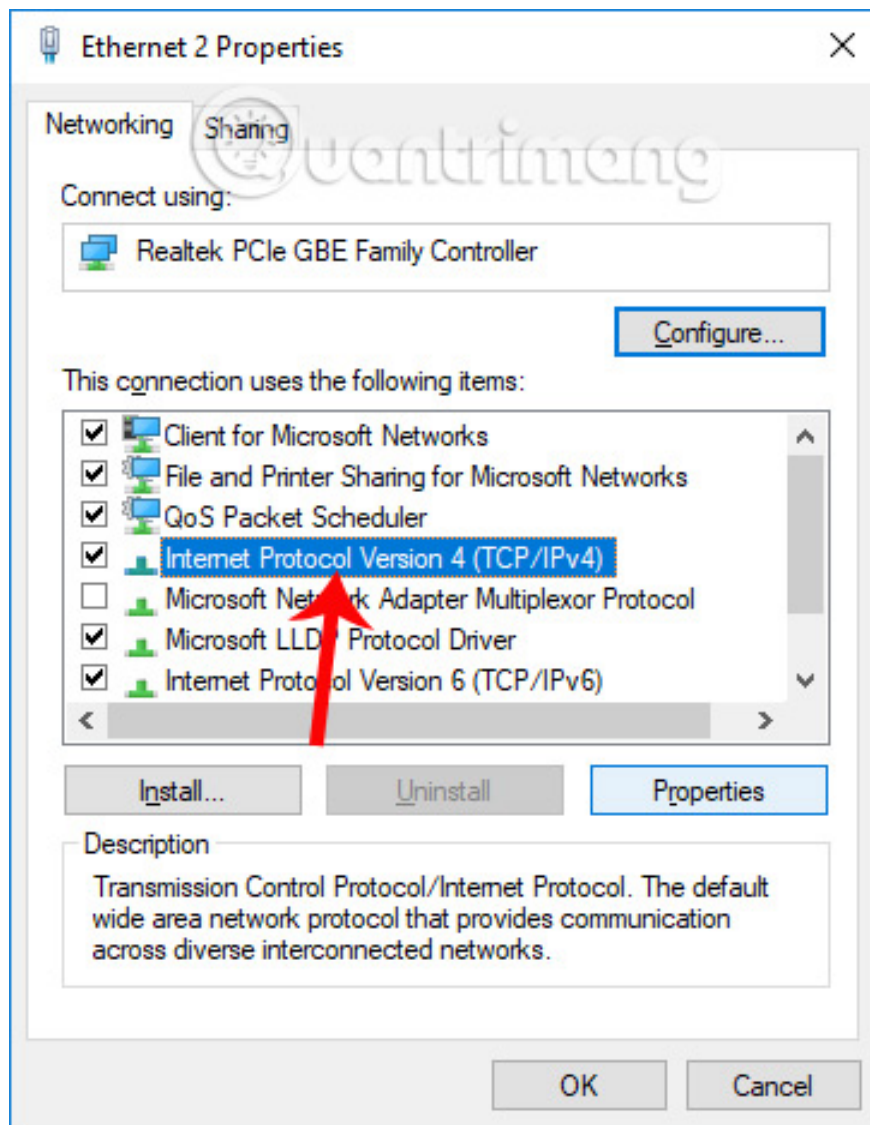


New interface appears, where users click on **Properties** .



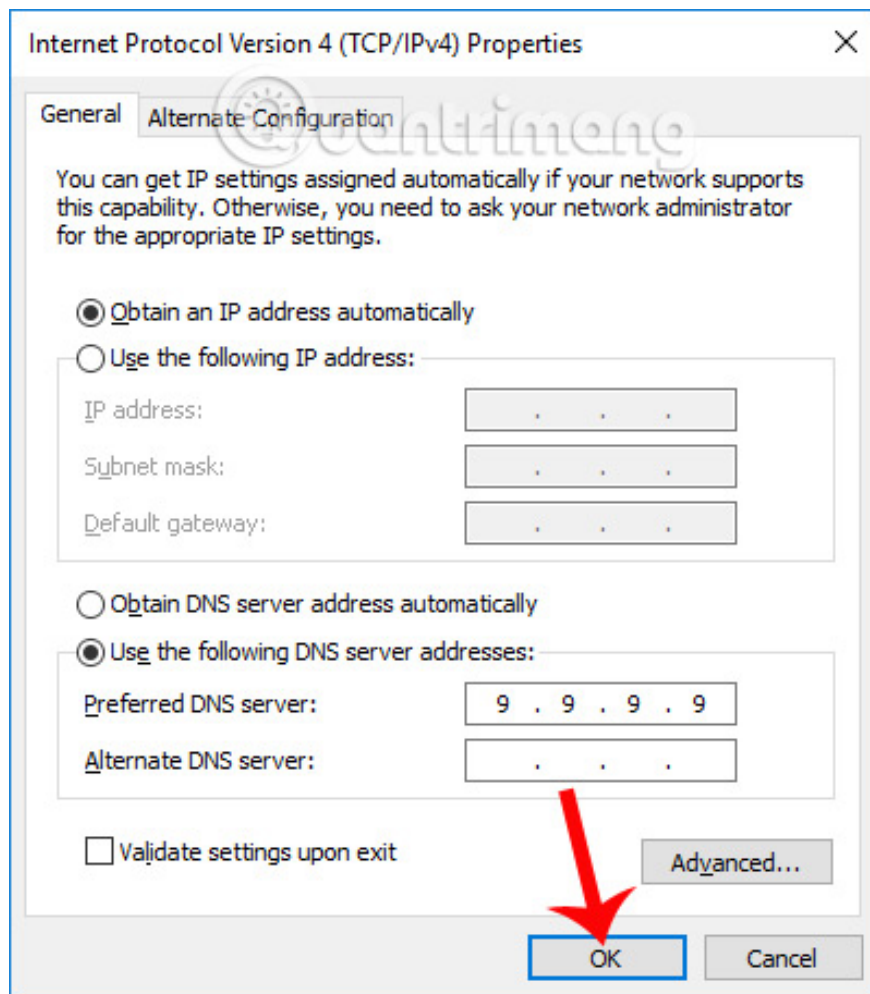
Step 4:

Next, the user clicks double-click **Internet protocol Version 4 (TCP / IPv4)** .



Step 5:

To enter the DNS Quad9, you first need to check the **Use the following DNS server address** then enter the number **9.9.9.9 in the Preferred DNS server** . Click **OK** to save the changes.



So you have changed to Quad9 DNS on a Windows computer. In addition to securing computers against phishing attacks, the fake domain, the Quad9 will make whitelists of never blocked domains, a gold list of never-blocked domains like well-known sites. like Google, Amazon.

I wish you all success!

You finished reading the article "**How to change DNS Quad9 to block malicious domain**" 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.