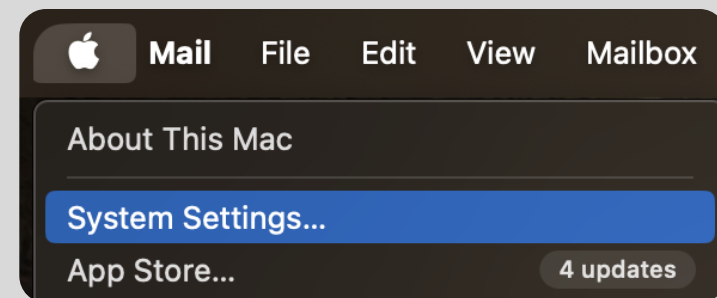




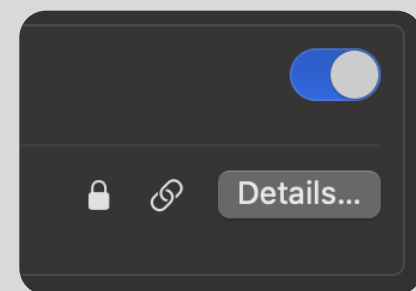
How to manually install Freename DNS and Browse Web3 Domains



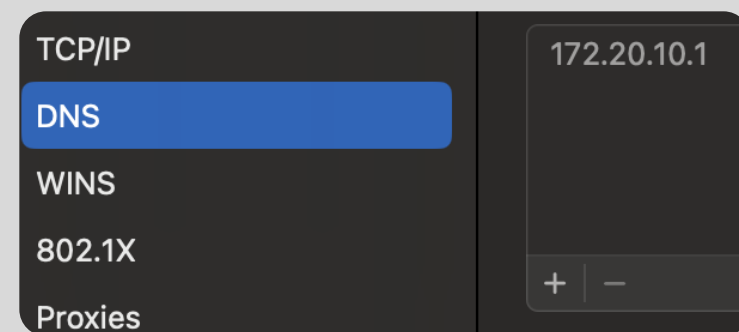
Click the **Apple icon** on the top left of the screen and select **"System Settings..."**



Navigate to the **"Network"** Tab



Under your network you will find the **"Details"** button, click it

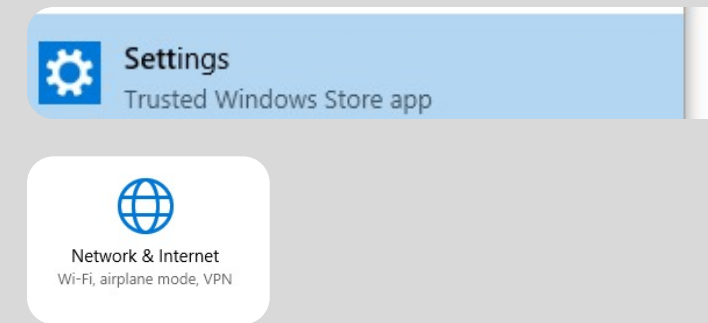
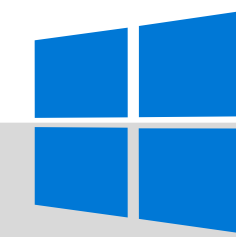


Navigate to the **DNS** Tab

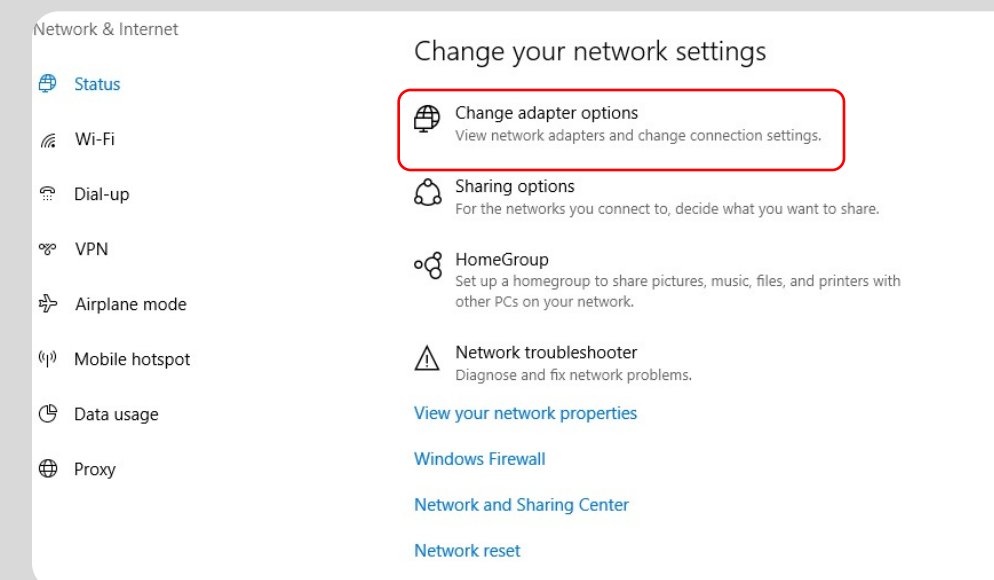


Click the '+' button to add a new DNS server. Enter **34.154.40.173** and press enter. Click the '+' button again and enter **34.154.254.177**. These are now your primary and secondary DNS servers, respectively. Apply Changes:

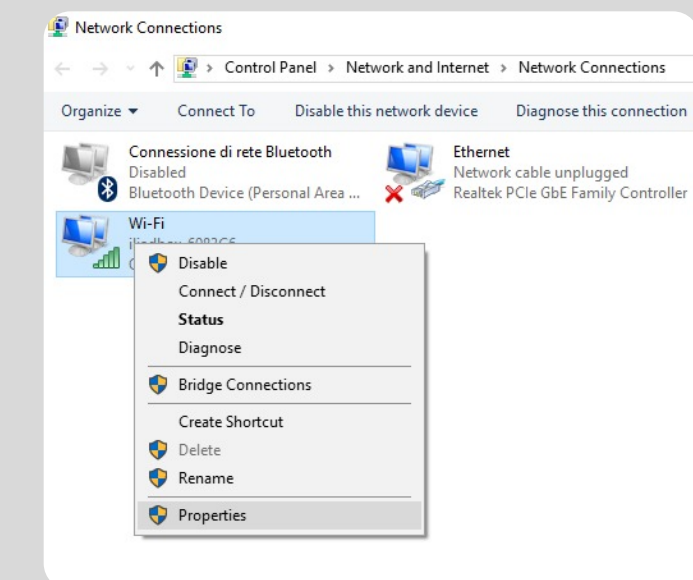
Click **"OK."** Then click **"Apply"** to save the changes.



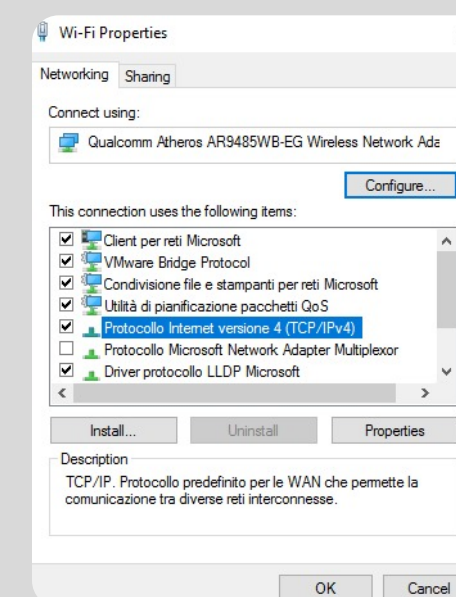
Open Control Panel: Right-click on the Start menu and select **"Network Connections,"** or search for **"Control Panel"** and go to **"Network and Internet" > "Network and Sharing Center."**



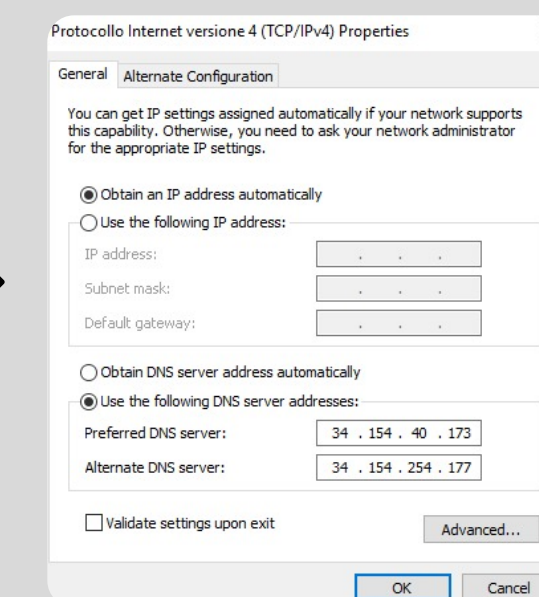
Access Adapter Settings: Click on **"Change adapter settings"** on the right side.



Modify Properties: Right-click on the network you're using (Wi-Fi or Ethernet) and choose **"Properties."**



Select Internet Protocol Version 4 (TCP/IPv4): Scroll down to find **"Internet Protocol Version 4 (TCP/IPv4)"**.



Click on the **"Properties"** button. Enter DNS Addresses: Select **"Use the following DNS server addresses."** In the **"Preferred DNS server"** field, enter **34.154.40.173**. In the **"Alternate DNS server"** field, enter **34.154.254.177**. Save and Exit: Click **"OK"** to save the settings. Close out of all remaining windows.