How to Set Google DNS on Your Mac OS X Computer

Step 1

Click on the Apple icon on the top-left side of your desktop and select System Preferences.



<u>Step 2</u>

Select Network.



Step 3

In the following screen, please ensure your current Internet connection is selected. In this example, we're connecting via Wi-Fi.

Once you've selected your current Internet connection, please click on Advanced.



Step 4

In the Advanced menu, please select **DNS**.



<u>Step 5</u>

Under **DNS**, you will see your default DNS server address, which will usually be your router IP address.

	Wi-Fi	TCP/IP	DNS	WINS	802.1X	Proxies	Hardware	
DNS Son	IOFC:				Search Dr	maine		
192.168	3.101.1							
+ -	IPv4 or IPv	6 address	ies		+ -			

<u>Step 6</u>

Click on the + sign at the bottom of the DNS Servers box and enter the following DNS addresses:

8.8.8.8 and 8.8.4.4



Once the DNS addresses have been added, click on OK.

Step 7

Click on Apply to apply the saved settings.



Google DNS is now set on your Network settings in OS X.

Credits: https://www.my-private-network.co.uk/kbhome/how-to-set-google-dns-on-your-mac-os-x-computer/