

How to configure a Mac Device to Open DNS



Open DNS

Open DNS provides a cloud-delivered network security services, delivering automated protection against advanced attacks for any device, no matter where it is. Family shield is pre-configured to block adult content, you can set it up and forget about it.

How to Configure

- 1. Go to Apple Menu.
- 2. Choose System Preferences.



3. Select Network.



- 4. Highlight first connection in the light.
- 5. Click on **advanced**.

•• < > ==	Network		Q. Search		
Locat	tion: Vosemite Fix from	oSXDaily.com	8		
Wi-Fi Connected Pluot PAN	Status:	Connected	Turn Wi-Fi Off		
Not Connected Not Connected Not Connected	Network Name:	Ask to join ne	w networks		
		Known networks w If no known netwo have to manually s	, revorks will be joined automatically. en networks are available, you will nanually select a network.		
+ - •	Show Wi-Fi status	in menu bar	Advanced ?		
		Assist me	Revert Apply		

- 6. Choose the **DNS tab** at the top.
- Ignore any greyed out IP addresses.
 Input Open DNS server Addresses.
- 9. Click **OK**.

	Wi-Fi	TCP/IP	DNS	WINS	802.1X	Proxies	Hardware	
NS Se	nuers:			-	Search Dr	omaine:		
ଥ ହ	03.67	7 <u>.222</u> 7.220	.222 1.220))	Home			
	IPv4 or IP	V6 addres	ses		+-			

- 10. Flush DNS and Browser cache.
- 11. Click on **terminal icon** in the dock.
- 12. OR type in search box: Application/Utilities/Terminal.
- 13. Type in: sudo discoveryutil mdnsflushcache; sudo discoveryutil udnsflushcaches; say flushed

Additional Information

Open DNS Server addresses:-Preferred: - 208.67.222.123, Alternate: - 208.67.220.123