

DNS Step-by-Step guide (MAC)

Step-by-Step procedure to change your DNS settings in Macintosh operating system:

Here we'll show you how to manually assign DNS (Domain Name Service) servers for your Internet connection using OS X 10.x

1. Open **System Preferences** (either by clicking the icon on the dock or by clicking the Apple Icon and selecting it from the list).



2. Double-click the **Network** icon.



000			System	Preferences			
< >	Show All					Q	
Personal							
			-	0	0	0	
Appearance	Desktop & Screen Saver	Dock	Exposé & Spaces	Language & Text	Security	Spotlight	
Hardware							
6		0		0		-	۵
CDs & DVDs	Displays	Energy Saver	Keyboard	Mouse	Trackpad	Print & Fax	Sound
Internet &	Wireless						
		8					
MobileMe	Network	Bluetooth	Sharing				
System							
11	0	th.	()	-		0	
Accounts	Date & Time	Parental Controls	Software Update	Speech	Startup Disk	Time Machine	Universal Access



3. Double-click the connection you want to change DNS for. The connection you're using now will have a green light next to it. In this example we'll be changing the DNS on the AirPort connection.

Show All			٩
Le	ocation: Automatic	•	
AirPart Connected Connected Ethernet Not Connected	Status:	Connected To AirPort is connected to Plu has the IP address 192.16	urn AirPort Off snetWireless and 8.1.64.
● FireWire Set Not Connected	Network Name: (PlusnetWireless ✓ Ask to join new netw Known networks will be jo If no known networks are be asked before joining a	works ined automatically. available, you will new network.
+ - 0-	Show AirPort status	s in menu bar	Advanced) (?



4. On the connection properties window, click the **DNS** tab.

	TCP/IP	DNS	WINS	802.1X	Proxies	Ethernet
Pref	ferred Net	works:				
Net	twork Name			Secu	irity	tata a
Plu	snetWirele	ess		WPA	2 Personal	
Req	Remember Disconnect uire admir Create con Change ne	r network t when lo nistrator nputer-to tworks	s this co gging ou passwor o-compu	mputer ha: it d to: ter networ	s joined ks	
□ C □ C □ T	Furn AirPo	ort on or o	off 18:8f:d7			



5. Use the + or - symbols to add or remove the DNS servers your connection uses. Servers will be used in the order they are shown in this list.

	AirPort	TCP/IP	DNS	WINS	802.1X	Proxies	Ethernet	
ONS Serv	ers:			Search Domains:				
94.200.	200.200				lan			
91.74.7	4.74							
+ -	Pv4 or IPv	6 addresse	s		+ -			

We recommend using the following server addresses:

- o **94.200.200.200**
- o **91.74.74.74**

When you've finished, click **OK**.

6. Now you'll be back at the Connection properties screen. Click **OK** to finish.