## **Changing DNS in a FIOS Router**

ConnectSafe	: Level 1	Preferred DNS: 199.85.126.10
		Alternate DNS: 199.85.127.10
	Level 2	Preferred DNS: 199.85.126.20
		Alternate DNS: 199.85.127.20
	Level 3	Preferred DNS: 199.85.126.30
		Alternate DNS: 199.85.127.30
OpenDNS:	Level 1	Preferred DNS: 208.67.220.220
		Alternate DNS: 208.67.222.222

- 1. Open your web browser and enter 192.168.1.1 to bring up your router's login screen.
- 2. Login in to the router.
- 3. Select '**My Network**' from the top menu and '**Network Connections**' from the left menu.
- 4. Now click on 'Network (Home/Office)'.

veriz	on						
Main	Wireless Settings	My Network	Firewall Settings	Parental Control	Advanced	System Monitoring	
Main Network Status Network Connections	NO	Network Connections NOTE: Only advanced technical users should use this feature.					
Logent			Name		Status	Action	
· ·	~	🚽 Network (Home/Office) 🂢			Connected	<b>-</b>	
		S Ethernet/Coax			Connected	<b>9</b>	
		Wireless Access Point			Disabled	<b>-</b>	
		Solution (Etheral Connection (Etheral Solution)	met/Coax)		Connected	<b>9</b>	
		S WAN PPPOE			Disabled	<b>-</b>	
		Add				2	
			Full Status Dete	ct Broadband Connection	Basic <<		

5. Select 'Settings' from the following screen.

Main	Wireless Settings	My Network	Firewall Settings	Parental Control	Advanced	System Monitoring
Main Connection Properties Logout	NOTE: C	inly advanced technical user	Network (Home s should use this feature.	2/Office) Propertie	Disable	
		lame:		Network (Home/Office)	×	
	5	itatus:		Connected		
	P. In	ietwork:		Network (Home/Office	)	
	L. L.	Inderlying Device:		Ethernet/Coax Wireless Access Point		
	c	connection Type:		Bridge		
	E E	MC Address:		18:1b:eb:0b:9d:86		
	1	P Address:		192.168.1.1		
	S	ubnet Mask:		255.255.255.0		
		NS Server:		208.67.220.220 208.67.222.222		
	1	P Address Distribution:		DHCP Server		
	F	eceived Packets:		675		
	s	ient Packets:		1329		
	T	îme Span:		0:01:54		
			Apply C	ancel Settings	)	

6. Scroll down until you find **DNS Server** and enter the preferred and alternate DNS entries.

DNS Server	Use the Following DNS Server Addresses V
Primary DNS Server:	208 .67 .220 .220
Secondary DNS Server:	208 .67 .222 .222

- 7. Continue scrolling down to the bottom and click on 'Apply'.
- 8. If an Attention window appears click on 'Apply' again.
- 9. Verify DNS setting on Network (Home/Office) Properties screen.
- 10. Select **Logout** from the left menu.
- 11. Close the browser.