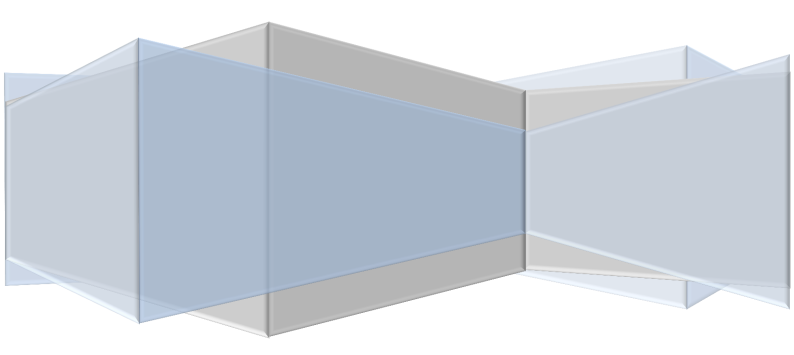


# How to configure a Windows XP Device to Open DNS



## **Open DNS**

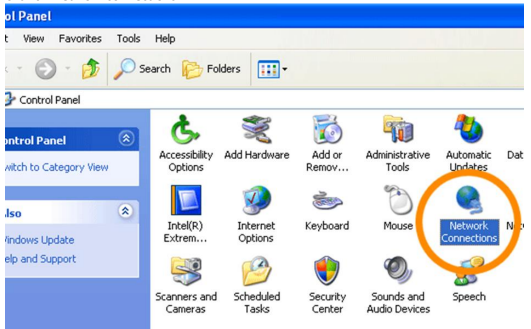
Open DNS provides a cloud-delivered network security services, delivering automated protection against advanced attacks for any device, no matter where it is. Family shield is pre-configured to block adult content, you can set it up and forget about it.

### **How to Configure**

- 1. Go to start menu.
- 2. Select control panel.

Administrator				
Internet       Explorer         Internet       Explorer         Outlook Express       Internet         Image: Set Program Access and Defaults       Image: Set Program Access and Defaults         Image: Set Program Access and Defaults       Image: Set Program Access and Defaults         Image: Set Program Access and Defaults       Image: Set Program Access and Defaults         Image: Set Program Access and Defaults       Image: Set Program Access and Defaults         Image: Set Program Access and Defaults       Image: Set Program Access and Defaults         Image: Set Program Access and Defaults       Image: Set Program Access and Defaults         Image: Set Program Access and Defaults       Image: Set Program Access and Defaults         Image: Set Program Access and Defaults       Image: Set Program Access and Defaults         Image: Set Program Access and Defaults       Image: Set Program Access and Defaults         Image: Set Program Access and Defaults       Image: Set Program Access and Defaults         Image: Set Program Access and Defaults       Image: Set Program Access and Defaults         Image: Set Program Access and Defaults       Image: Set Program Access and Defaults         Image: Set Program Access and Defaults       Image: Set Program Access and Defaults         Image: Set Program Access and Defaults       Image: Set Program Access and Defaults         Image: Set Program Access and	My Documents My Recent Documents My Recent Documents My Pictures My Pictures My Computer  Control Panel Control Pa			
Log Off O Tym Off Compute				
🛃 start 🛛 🕲 🚯 😂 🕼				

3. Click on Network connections.



- 4. Find the network connection you are using in Active Networks.
- 5. **Double click** to select your connection.



#### 6. Click on Properties.

Local Area Co	nnection Status	?
ieneral Support		
Connection		
Status:		Connected
Duration:		14 days 12:05:57
Speed:		100.0 Mbps
Activity		
	Sent — 🛒 🔤	Received
Packets:	20,442	13,690
Properties	Disable	
		Close

- 7. Click on Internal Protocol Version 4 (TCP/IPv4).
- 8. Click on **Properties**.

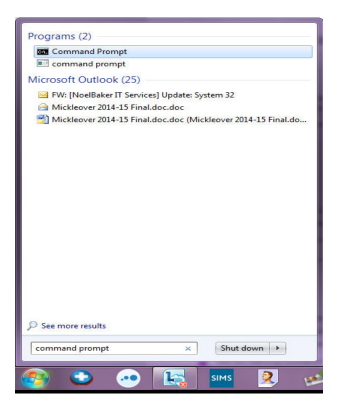
占 Local	Area Conne	ection Properties	? 🛛
General	Authenticatio	n Advanced	
Connec	et using:		
聞野 ir	ntel(R) PRO/10	000 MT Network Con	Configure
This cor	nnection uses	the following items:	
		and the second se	Networks
Descr	nstall	Uninstall	Properties
Tran: wide	smission Contro area network (	ol Protocol/Internet Prot protocol that provides c connected networks.	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		cation area when conne s connection has limited	Contraction and Contraction of Contr
		0	K Cancel

- 9. Choose Use the following DNS Server Addresses.
- 10. Input Open DNS Server addresses, into gaps.

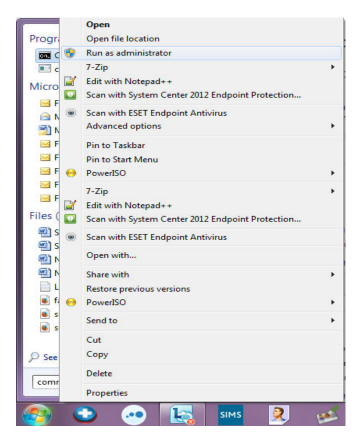
Internet Protocol (TCP/IP) Properties				
General Alternate Configuration				
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.				
<ul> <li>Obtain an IP address automatically</li> </ul>				
O Use the following IP address:				
IP address:				
Subnet mask:				
Default gateway:	· · · ·			
O DE Lincows server address automatically				
Use the following DNS server addresses:				
Preferred DNS server:	208.67.222.222			
Alternate DNS server:	208.67.220.220			
Advanced				
	OK Cancel			

- 11. Click **Ok** and close each of the windows.
- 12. Flush DNS and Browser Cache.

- 13. Go to start menu.
- 14. Search command prompt.



15. Right click and choose run as administrator.



16. In new window type: ipconfig /flushdns



#### **Additional Information**

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