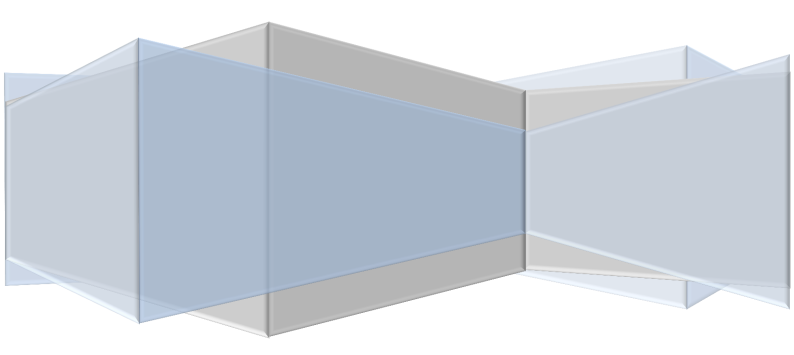


How to configure a Windows XP Device to Open DNS



Open DNS

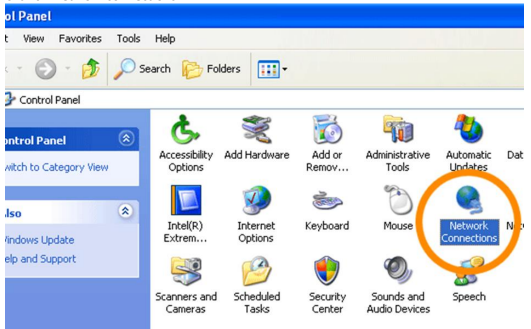
Open DNS provides a cloud-delivered network security services, delivering automated protection against advanced attacks for any device, no matter where it is. Family shield is pre-configured to block adult content, you can set it up and forget about it.

How to Configure

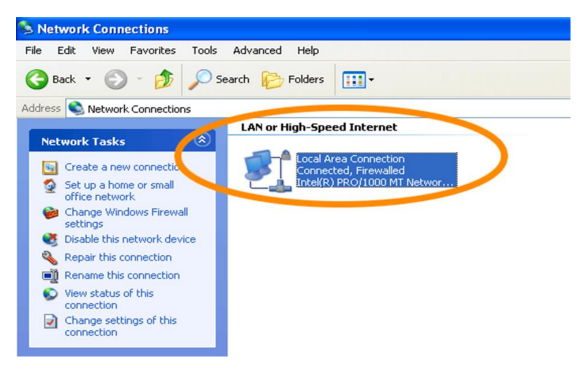
- 1. Go to start menu.
- 2. Select control panel.

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**.

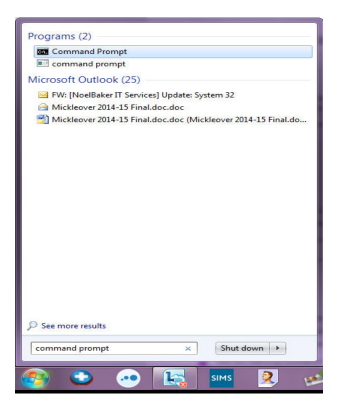
占 Local	Area Conne	ection Properties	? 🛛
General	Authenticatio	n Advanced	
Connec	et using:		
聞野 ir	ntel(R) PRO/10	000 MT Network Con	Configure
This cor	nnection uses	the following items:	
		and the second se	Networks
Descr	nstall	Uninstall	Properties
Tran: wide	smission Contro area network (ol Protocol/Internet 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.

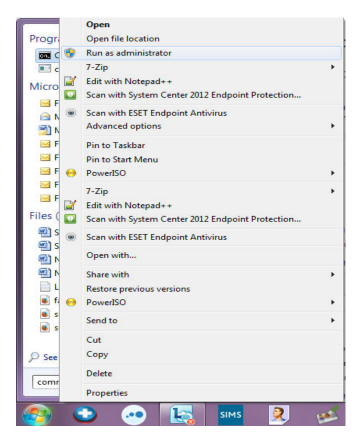
Internet Protocol (TCP/IP) Properties				
General Alternate Configuration				
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.				
 Obtain an IP address automatically 				
O 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