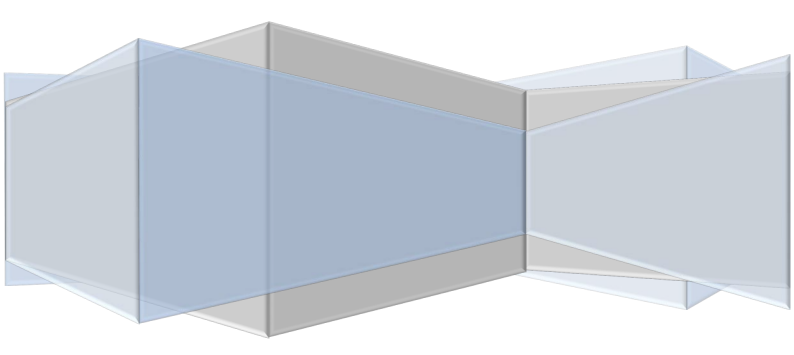


# How to configure a Windows XP Device to Open DNS



## **Open DNS**

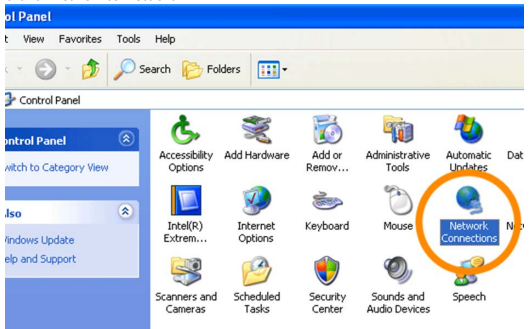
Open DNS provides a cloud-delivered network security services, delivering automated protection against advanced attacks for any device, no matter where it is. Family shield is pre-configured to block adult content, you can set it up and forget about it.

### **How to Configure**

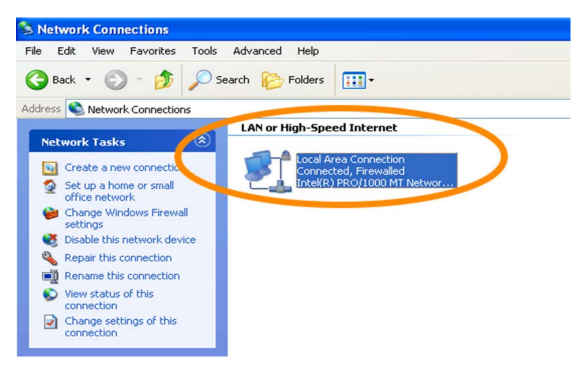
- 1. Go to start menu.
- 2. Select control panel.

| Administrator   |  |  |  |  |
|---|--|--|--|--|
| Internet         Internet         E-mail         Outlook Express         Image: Set Program Access and Defaults         Image: Set Pr | My Documents<br>My Recent Documents<br>My Pictures<br>My Music<br>My Computer<br>Control Panel<br>Control Panel<br>Set Program Access and<br>Defaults<br>Printers and Faxes<br>Help and Support<br>Search<br>Earch |  |  |  |
| All <u>P</u> rograms 🕨  | Dell Solution Center   |  |  |  |
| Log Off 🛛 💽 Tyrn Off Comput   |  |  |  |  |
| 🛃 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 Con | nection Status | ?                |
|---------|----------|----------------|------------------|
| General | Support  |                |                  |
| Conne   | ction    |                |                  |
| Statu   | IS:      |                | Connected        |
| Dura    | 9450488  |                | 14 days 12:05:57 |
| Spee    | :d:      |                | 100.0 Mbps       |
| Activit | y        |                |                  |
|         |          | Sent — 🗾       | Peceived         |
| Pack    | ets:     | 20,442         | 13,690           |
| Prope   | erties ( | Disable        |                  |
|         |          |                | Close            |

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

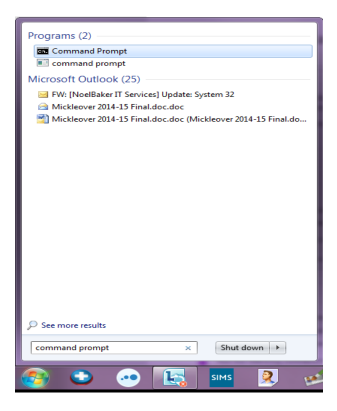
| Local Area   | Connect                | ion Propertie   | s ? 🛽                              |
|--|------------------------|---|------------------------------------|
| General Auth   | nentication            | Advanced  |                                    |
| Connect usin   | g:                     |   |                                    |
| Intel(R) PR0/1000 MT Network Con Configure   |                        |   | n Configure                        |
| This connect   | ion uses the           | following items:  |                                    |
|  | and Rriger<br>Packe sc | Address of the second se | coft Networks                      |
| Install.   |                        | Uninstall   | Properties                         |
| Description  |                        |   |                                    |
| wide area  | network pro            | Protocol/Internet F<br>tocol that provide<br>nnected networks   |                                    |
| and the second sec |                        | ion area when co<br>onnection has lim   | nnected<br>ited or no connectivity |
|  |                        |   | OK Cancel                          |

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

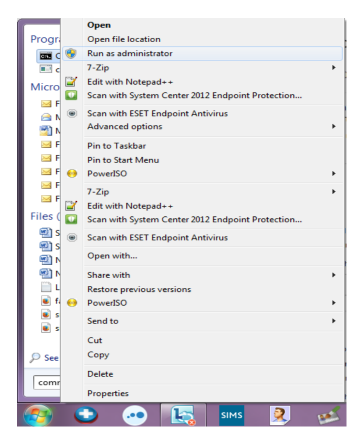
| Internet Protocol (TCP/IP) Properties   |                |  |  |  |
|---|----------------|--|--|--|
| General Alternate Configuration   |                |  |  |  |
| You can get IP settings assigned automatically if your network supports<br>this capability. Otherwise, you need to ask your network administrator for<br>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:  | · · · ·        |  |  |  |
| О ОЧЧЕНИИ Server address automatically  |                |  |  |  |
| <ul> <li>Use the following DNS server addresses:</li> </ul>   |                |  |  |  |
| 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