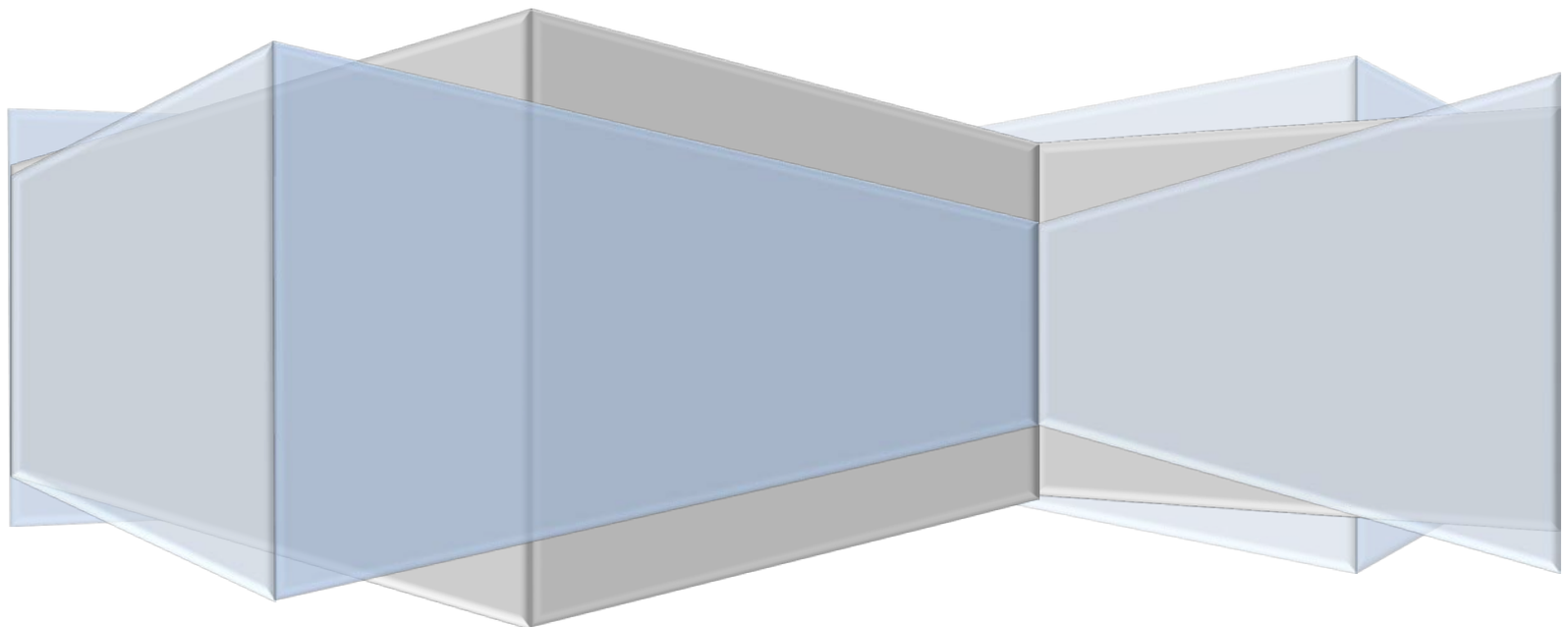




L.E.A.D. Academy Trust

Lead • Empower • Achieve • Drive

# How to configure a Windows XP Device to Open DNS



# Open DNS

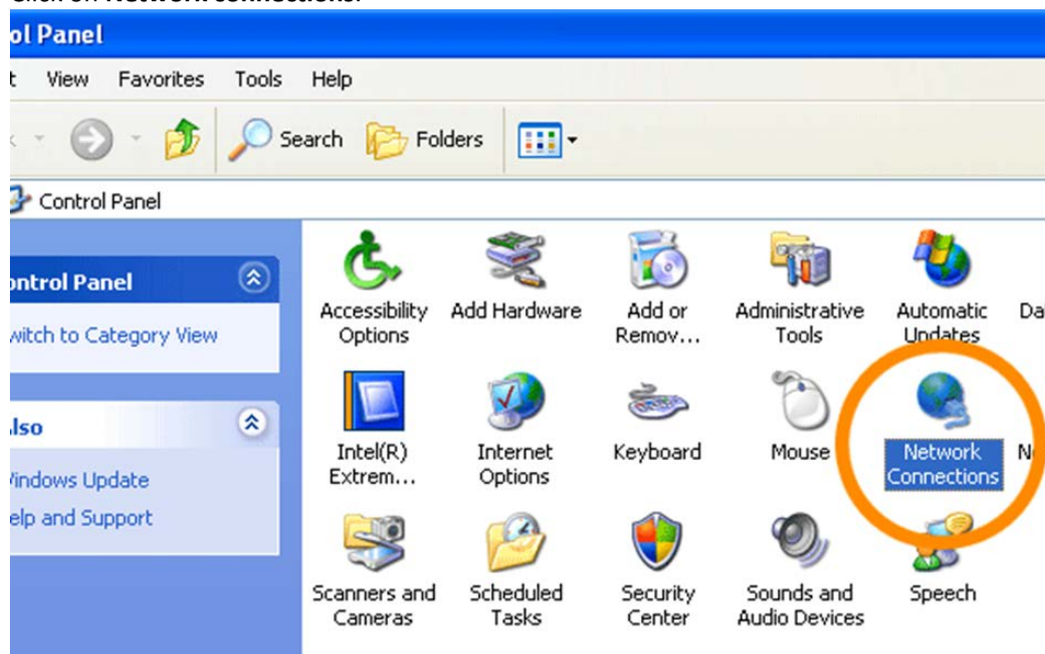
Open DNS provides a cloud-delivered network security services, delivering automated protection against advanced attacks for any device, no matter where it is. Family shield is pre-configured to block adult content, you can set it up and forget about it.

## How to Configure

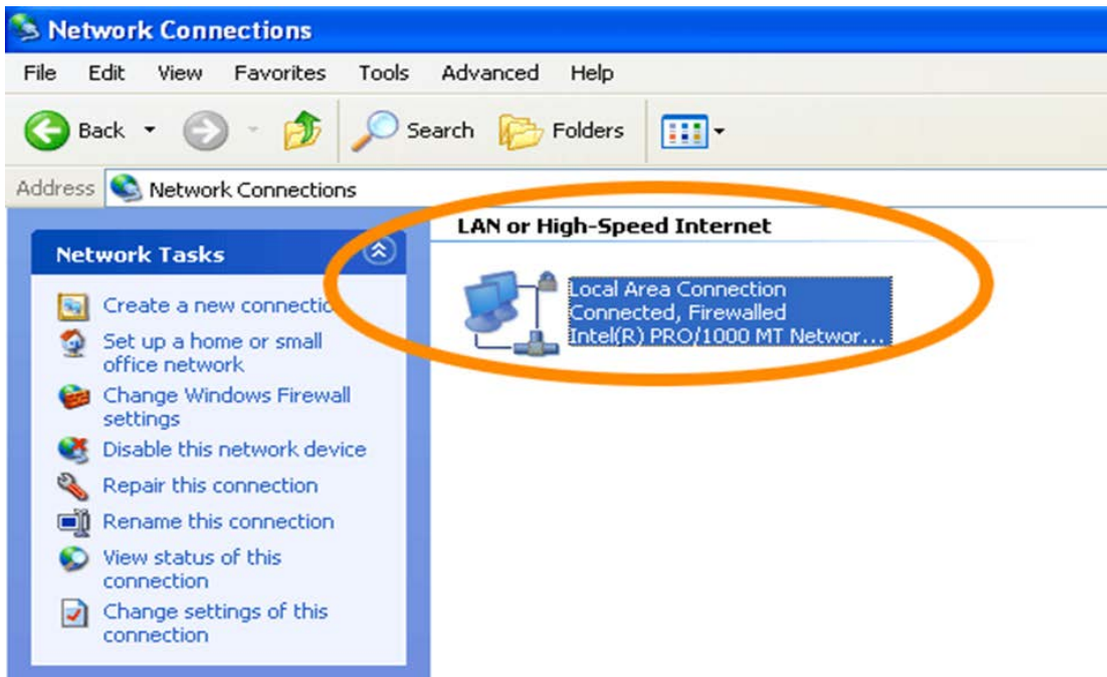
1. Go to **start menu**.
2. Select **control panel**.



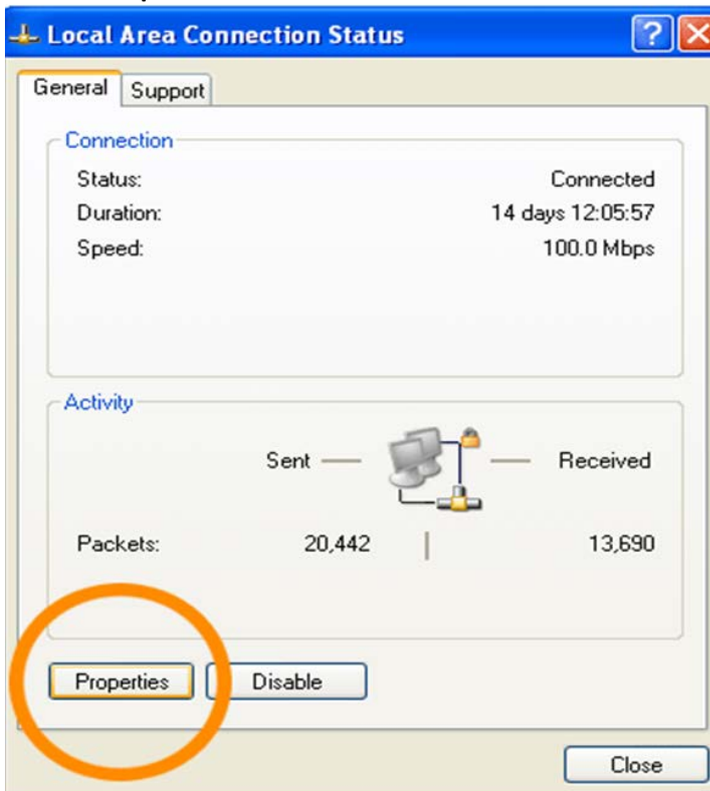
3. Click on **Network connections**.



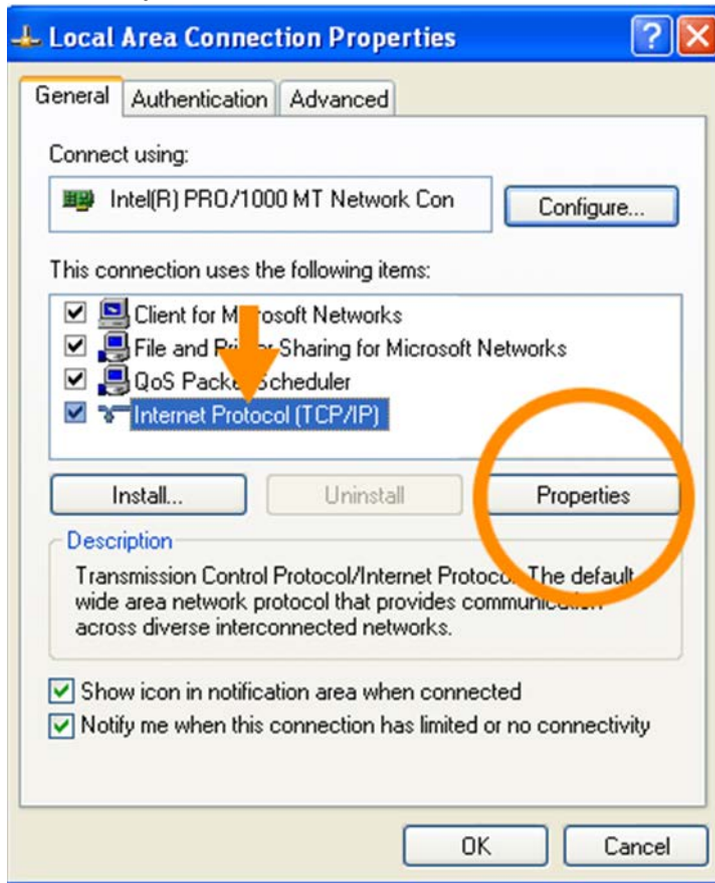
- Find the network connection you are using in Active Networks.
- Double click** to select your connection.



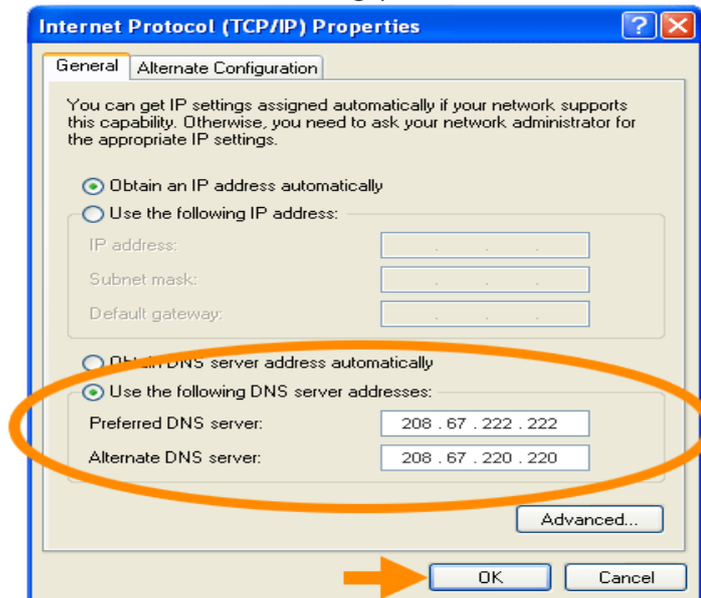
- Click on **Properties**.



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

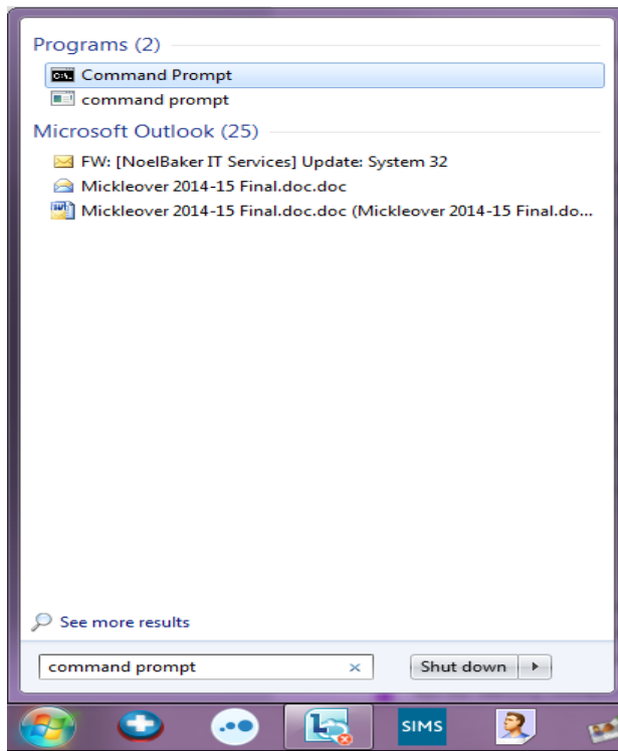


9. Choose **Use the following DNS Server Addresses**.
10. Input Open DNS Server addresses, into gaps.

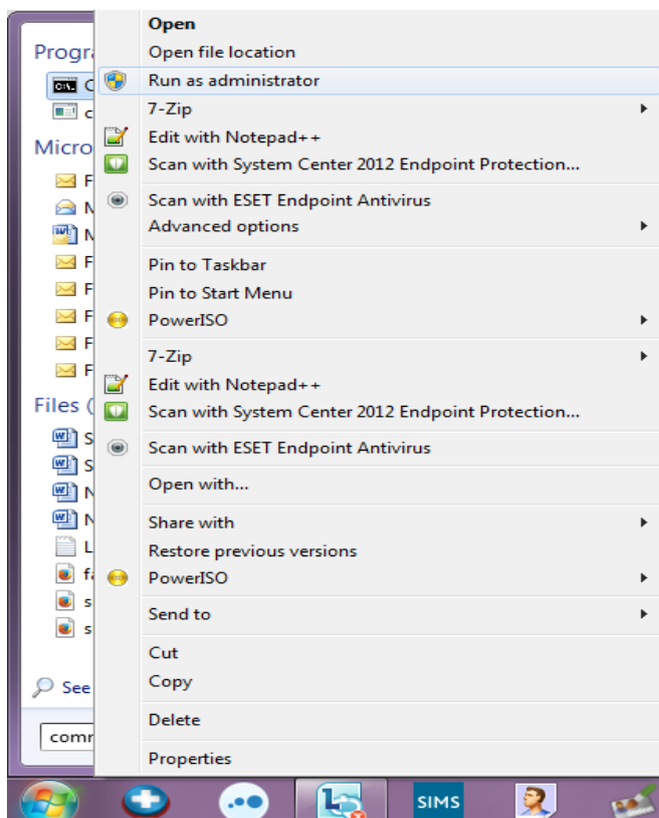


11. Click **Ok** and close each of the windows.
12. Flush DNS and Browser Cache.

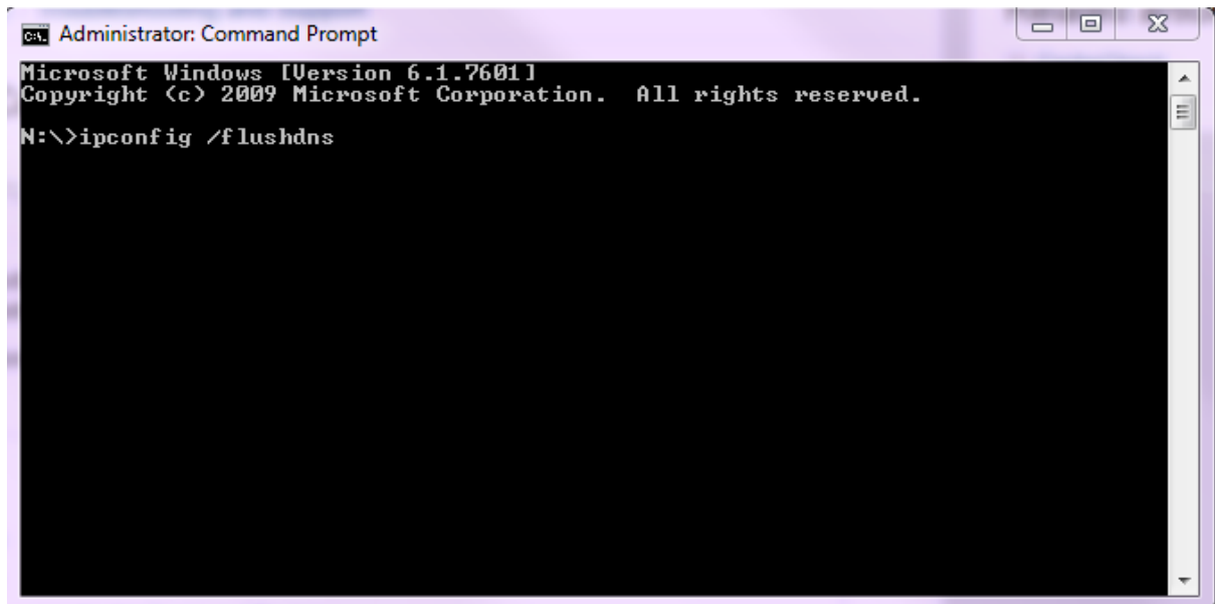
13. Go to **start menu**.
14. Search **command prompt**.



15. Right click and choose **run as administrator**.



16. In new window type: **ipconfig /flushdns**

A screenshot of a Windows Command Prompt window titled "Administrator: Command Prompt". The window has a black background with white text. The text displayed is: "Microsoft Windows [Version 6.1.7601] Copyright (c) 2009 Microsoft Corporation. All rights reserved. N:\>ipconfig /flushdns". The window includes standard Windows window controls (minimize, maximize, close) in the top right corner and a vertical scrollbar on the right side.

```
Administrator: Command Prompt
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.
N:\>ipconfig /flushdns
```

## Additional Information

Open DNS Server addresses:-

Preferred: - 208.67.222.123,

Alternate: - 208.67.220.123