Connect to the IUP Virtual Private Network using Windows 7

Purpose: Virtual Private Network or VPN allows you to connect to the IUP

Network from off campus and then access various network drives, such as the H, O, P, or X drives and other IUP services (library resources, etc.). These instructions will help you to

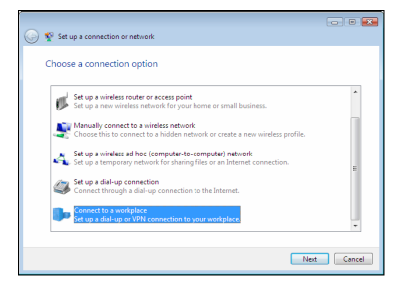
establish a connection to the IUP VPN server.

Audience: Authorized IUP Users

Before you can create this connection, you MUST first connect to your Internet Service Provider (ISP).

It is important to disconnect from the VPN as soon as you have finished using your network resources

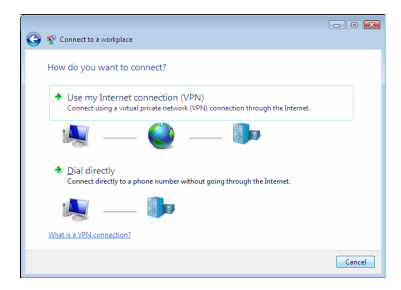
- 1. Click Start.
- 2. Click Control Panel.
- 3. Click Network and Internet.
- 4. Click Network and Sharing Center.
- 5. Click Set up a new connection or network.
- On the "Choose a connection or network screen", click Connect to a workplace.
- 7. Click Next.







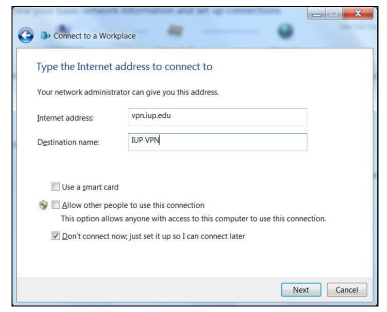
8. Click **Use my Internet** connection (VPN).



- Type the Internet address to connect to and Destination name.
 - Internet address: vpn.iup.edu
 - Destination name:IUP VPN

Click **Don't connect now; just set it up so I can connect later.**

Click Next.

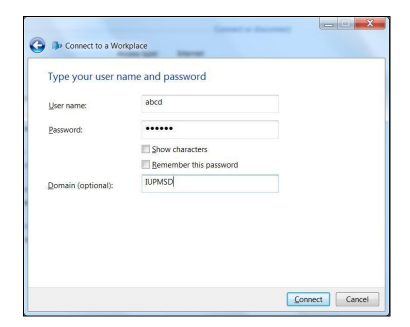






10. Enter your IUP network username, password and domain (IUPMSD).

You have the option to check **Remember this password.**



- 11. Click Create.
- 12. Click Close.
- 13. Click **Change adapter settings.** IUP VPN should now be listed.
- 14. Right click *IUP VPN* then click *Properties*.
- 15. Click the **Networking** tab.
- 16. Click *Internet Protocol Version 4 (TCP/IPv4)* then click *Properties.*
- 17. Click the Advanced button.
- 18. Uncheck **Use** default gateway on remote network.
- 19. Click OK three times.
- 20. Right click IUP VPN.
- 21. Click *Connect* to test the settings.

The VPN setup is now complete.

