VPN Instruction for a PC

Open a Web Browser and go to www.datacomm.unt.edu

On the right side of the screen you will notice a login window. Log in with your EUID and password

Once you successfully login, on the right side of the screen you will notice a link that states Current Versions of VPN Clients. Click on this link

The link will take you to a screen that looks like this

![UNT Data Communications](image)

Cisco VPN Clients

This software is for use by University of North Texas Personnel ONLY.

This software is under "Encryption Software Export" restrictions.

Do not download, resell, transfer, export, or re-export this software to anyone.

Notice: The pending software download includes cryptographic functionality subject to export, import, and use laws under the Export Administration Regulations and anyone receiving such a transfer cannot export the software without a license or other authorization.

- VPN Client for Linux x86 64 (4.8.02.0030)
- Cisco VPN Client for MAC OS X (1.9.01.280) (Intel/PPC)
- Cisco VPN Client for Solaris (4.6.02.0030)
- Cisco VPN Client for Windows 2000/XP/Vista (5.0.07.0410)
- Cisco 64-bit VPN Client for Windows Vista/Windows 7 (5.0.07.0440)

Select the appropriate version of VPN for your System. Download and run the appropriate version.

The installation is straightforward and once it completes you can proceed to configuring the VPN Client

Start -> All Programs – Cisco Systems VPN Client
Click on VPN Client
Click on the **New** button to setup a new VPN connection Entry
The following information is case sensitive and must be entered exactly as it appears.
In the Connection Entry Field type **Campus VPN**
In the Host field type **vpn.unt.edu**
Under Group Authentication enter the following
Name: **General**
Password: **untvpnaccess**
Confirm Password: **untvpnaccess**
Once the data has been entered click save and a new connection entry should appear.

Click Connect to test that the information has been entered correctly. You will get a prompt to enter your UNT credentials, Type in your EUID and password. If they are accepted you will get a VPN Banner. Click Continue on the VPN Client Banner.
In order to verify that your computer has successfully joined the VPN you can check for a small lock on the bottom right side of your screen.

**Mapping Network Drives**

In order to map your network drives you have to make sure that you have successfully connected to VPN. If the previous steps have been complete open the Windows Explorer and click on Computer.

On the top of the Windows Explorer window you will see an option to Map Network Drive.
Once that is clicked we can specify what drive we want to map.

For your network space select any Drive letter (for example H)
The folder path is `\olympiadfs.unt.ad.unt.edu\pacs\username`

You will get a login screen to verify that you have access to this folder. Enter your EUID and password to authenticate.

For your department’s S: drive select the letter S and repeat the process:
The folder path is `\olympiadfs.unt.ad.unt.edu\shared\departmentname`