How to map network drives

1. If you don’t have the Cisco Webvpn client installed already, then open a browser (Safari, Firefox, Internet Explorer, Chrome, etc.) and go to:

https://webvpn.purdue.edu

2. Login with your career account username and password.

Allow the check to automatically install the client to finish. Most likely, it will fail.

You can manually install it by clicking on the link for Windows 7/Vista/64/XP as shown below:
3. Once installed, you can then launch the Cisco AnyConnect Secure Mobility Client

![Cisco AnyConnect Secure Mobility Client](image)

4. In the box, type `webvpn.purdue.edu` and click Connect

![Cisco AnyConnect Secure Mobility Client](image)

5. Type in your career account username and password

![Cisco AnyConnect Secure Mobility Client](image)

Click on OK

You will then be connected to the VPN.
6. To map the drive, click on the Windows orb button (where the start button used to be)

6. Then RIGHT click on Computer and choose Map network drive…

7. Choose a letter that has not been used. I’m using J here to map to the J drive found on your Liberal Arts IT computers on campus.
The format for the J drive is:
\itifs05.itap.purdue.edu\cla-homedirs\department number\career acct

The format for your W drive is:
\myhome.itap.purdue.edu\myhome\career account

You want to make sure you have the box next to Connect using different credentials checked.

8. When you click on Finish, you will see the following box:

Make sure you have the onepurdue\ in front of your career account.

Hit Enter, or click OK and you’ll have your drive mapped. If you need to add more drives, you can repeat steps 5-8 to add them.