**Step 1**

- **If you already have Cisco AnyConnect VPN installed**, it should appear in your start menu if you search for “AnyConnect”:

  ![Cisco AnyConnect Secure Mobility Client](image)

  Launch the Cisco AnyConnect Secure Mobility Client before proceeding to the next step.

- **If you don’t have the Cisco AnyConnect VPN client**, you can visit this website for instructions to download and install:

  [https://www.it.unsw.edu.au/staff/vpn/#WhatdoIneedtousetheUNSWVPNService](https://www.it.unsw.edu.au/staff/vpn/#WhatdoIneedtousetheUNSWVPNService)

**Step 2**

In the AnyConnect client, change the text-box to contain the following address:

*vpn.unsw.edu.au/library*

The AnyConnect Client should look like the following with the text-box circled for reference:

![Cisco AnyConnect Secure Mobility Client](image)
Step 3
Click the Connect button and you will be prompted to login. Use your zID and zPass (same credentials as your myUNSW login) and click OK.

![Login Prompt](image)

Step 4
You will be prompted to confirm that you agree with the policies and guidelines governing use of the VPN service. You must agree and click Accept to use the UNSW VPN service:

![Accept Policy](image)

Step 5
After a few seconds you will be connected to the Library VPN service.

To verify, you will see that the AnyConnect icon will have changed to in the bottom right of your screen near the clock.

You may need to unhide the icon by clicking on the arrow next to your clock:

![Unhide Icon](image)

You can now access Library resources as if you were on campus.
Step 6 – When you have finished using this service

Open the AnyConnect Client through the Start Menu again as described in Step 1.

Click on the circled Disconnect button to terminate this service:

![Cisco AnyConnect Secure Mobility Client](image)

This will disconnect you from the Library VPN service, and your traffic will no longer be routed via UNSW.