VPN connection for your AHC Mac

You can use your AHC Mac to connect to the VPN to access your departmental servers and user folder on the network.

Connecting to your departmental server from your AHC Mac requires one piece of software that is already installed on your device.*

This software is called Cisco AnyConnect Secure Mobility Client. Cisco AnyConnect will allow you to use the VPN to access your departmental servers.

*Downloading and Installing Software:

(If the program is not installed, use the instructions below):

**Step 1: Download and Install Cisco AnyConnect for Mac OS X from the U of MN Technology site:**

https://it.umn.edu/node/30286?field_operating_system_tid%5B%5D=7686

<table>
<thead>
<tr>
<th>AnyConnect for Mac OS X (Recommended)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
</tr>
</tbody>
</table>
| This client supports 32-bit and 64-bit processors. | 3.1.10010      | Download           | • Installation Instructions
|                                      |                  |                   | • Connection Instructions
|                                      |                  |                   | • Advanced Instructions |
Connecting to the VPN using Cisco AnyConnect

You will use Cisco AnyConnect Secure Mobility Client to use the VPN network

1. Go up to the spotlight of your desktop and type “Any Connect” and select “Cisco AnyConnect Secure Mobility Client”

2. The AnyConnect box should appear and list two options: Split Tunnel, and Departmental Pools.
   Select Departmental Pools from the drop down menu.

3. Ensure the box shows Departmental Pools:

   Click the “Connect” button
4. You will see a drop down menu, select AnyConnect-AHC01

5. Type in your x500/internet id/My U -Username and Password

6. Click “OK”

7. You are now connected to the University of Minnesota, Departmental pools VPN
8. The icon will show a closed padlock when successfully connected.

9. You will now be able to access your departmental server. This includes the AHC user folder and departmental drive.