**Personal Device - Windows 10**

**Step 1: Find your IP address**

Make sure you have your IP address for your AHC-IS managed device you plan to remote into.

You can obtain the IP address by visiting the following URL in your browser while on the device:

http://whatismyipaddress.com

**Step 2: Download and Install Cisco AnyConnect VPN for Windows 7/8/10**

If you are using a personal device to remote to an AHC device you will need to install the Cisco AnyConnect Secure Mobility Client. Below is a link to instructions on downloading and installing the program on your Windows 7/8/10 machine.

**Note:** Installation requires local administrative access to your PC

Navigate to the Downloads & Guides page.

http://it.umn.edu/downloads-guides

**VPN connection**

**Use Cisco AnyConnect Secure Mobility Client to connect to the VPN.**

a) Search “Cisco AnyConnect Secure Mobility Client” from All Apps, Choose this program.

b) The Ready to Connect box should appear and list three options: “Split Tunnel, Full Tunnel and Departmental Pools.” Select “DEPARTMENTAL POOLS” (Note: If the drop down box is blank and nothing appears, please type the following; “tc-vpn-1.umn.edu”)
c) In the “Group” field you may see AnyConnect-ADCSadVPN, please change the field by selecting the drop down arrow. Choose “AnyConnect-AHC01”. (Please ensure you have changed this field or you will have issues connecting correctly.)
d) Enter your x500 Internet ID and your x500 password (E-mail/x500/University)

You are now connected to Departmental Pools.

**Remote Access**
Remote to your AHC workstation using Remote Desktop Connection.

a) Search **Remote Desktop** from the start screen.
b) Select **Remote Desktop Connection**
c) Type your IP address into the **Computer** field

d) Select **Connect**

e) Enter your **AD username and password** (the username and password that you use to sign on to your AHC computer/AHC server)

   Note: Enter **AD\username**
You should now be connected to your remote machine.