Personal Device- Windows 7

**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](http://it.umn.edu/downloads-guides) page.

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

a) **Search “Cisco AnyConnect Secure Mobility Client”** from start menu, 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 (email password)

(If successful, you will see connected to Departmental Pools)
Remote Access
Remote to your AHC workstation using Remote Desktop Connection.

a) Search “Remote Desktop” from the start menu.
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**

   ![Windows Security dialog box](image)

   ![Remote Desktop Connection dialog box](image)

f) You should now be connected to your remote AHC workstation.