

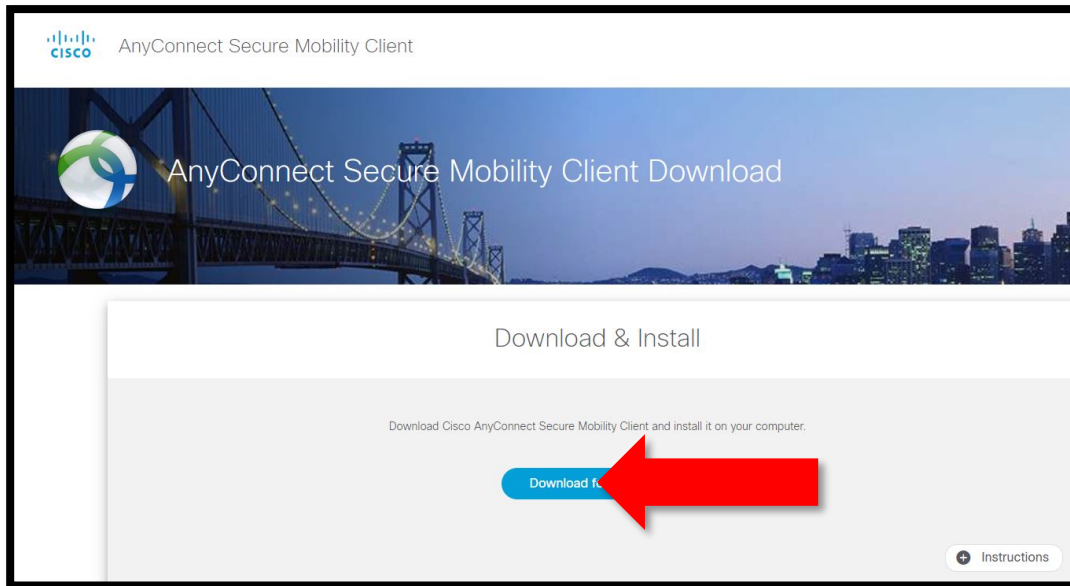


Cisco AnyConnect VPN

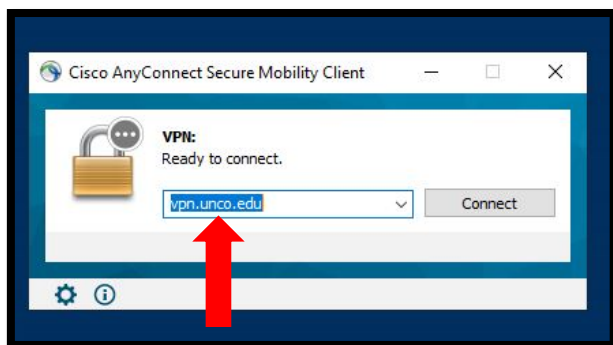


Guide for Microsoft's Multi-factor Authentication (MMFA) for VPN

If you haven't already downloaded the VPN Client, you will need to follow the directions on IM&T's website: IM&T at help.unco.edu – Network & Connectivity: [Cisco AnyConnect](#)

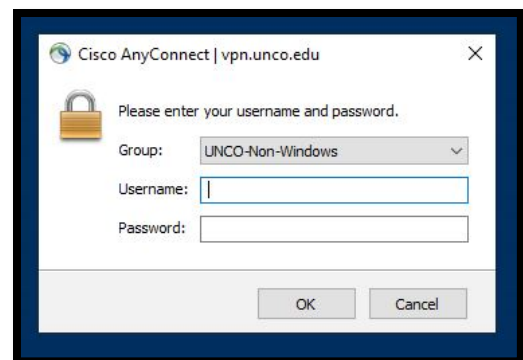


When you open the client, enter the VPN address:



vpn.unco.edu

Then, login with your UNC credentials.



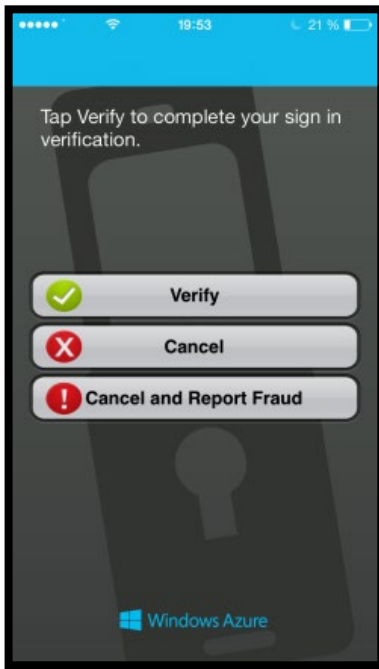
first.last and *password*

MMFA Credentials

Once you log in, the system will prompt you to authenticate. This can happen one of two ways:

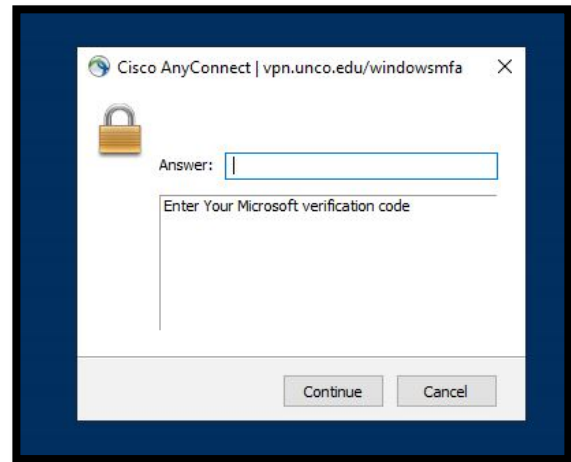
1. If you've set up the Microsoft App for MMFA, you simply need to check the app on your phone and verify your connection.

Microsoft App



2. If you've set up a mobile phone number for MMFA, you will receive a text code. You will need to enter that code in dialogue window for VPN access.

Text Code



Once your connection has been verified, you will have access to the VPN through Cisco AnyConnect.