VoIP Pilot Test

Instructions to Download & Install the Cisco AnyConnect VPN client:

This process installs the Cisco AnyConnect VPN client on your computer and connects your machine to Pepperdine University domain services through an encrypted virtual private network tunnel. It applies to both Macs and PCs.

1. In your web browser, enter the following address:
   https://vpn1.pepperdine.edu
   Note: https must be specified.

2. If you receive the following security alert, please click on “Continue to this website (not recommended).” This security alert is a generic message.

3. When you see the message below, click “continue:”
4. When you receive this “Login” prompt, please follow these instructions closely:

- For the group field, ensure that you select the appropriate classification—“staff,” or “students.”
- For the username and password fields, enter your Pepperdine network credentials.
- You will not be granted access unless all three fields are correct.
- Click on the “Login” button.

5. After you have logged in, several screens will simultaneously appear. Please say “yes” to the following security screen:
6. You should then see the following installer message while the VPN client is loading on your machine. Please wait until the installation process is completed. This may take a few moments.

7. When the installation is completed, you will see the following “Connection Established” screen. Most computers will also show a small “VPN icon” in the lower right desktop tray. This “VPN icon” is circled in red in the screen capture below.
You are now passing data through an encrypted VPN tunnel.

8. To disable your VPN connection, PC users will right click on the icon in the lower right tray and click “exit.” Mac users will click on the VPN icon and select, “Exit.”

9. To launch the VPN, PC users can launch “Cisco Anyconnect VPN Client” from the “Start” menu. Mac users can double click on the “Cisco Anyconnect VPN Client” icon.
Please enter your username and password.