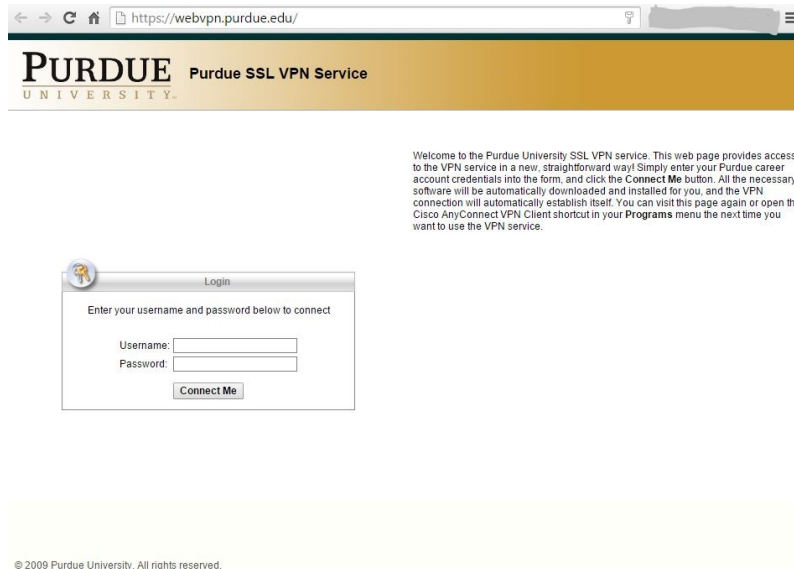


## Connect to Purdue VPN (Windows)

\*If the Cisco AnyConnect client is already installed on your Purdue computer, jump to step 5.

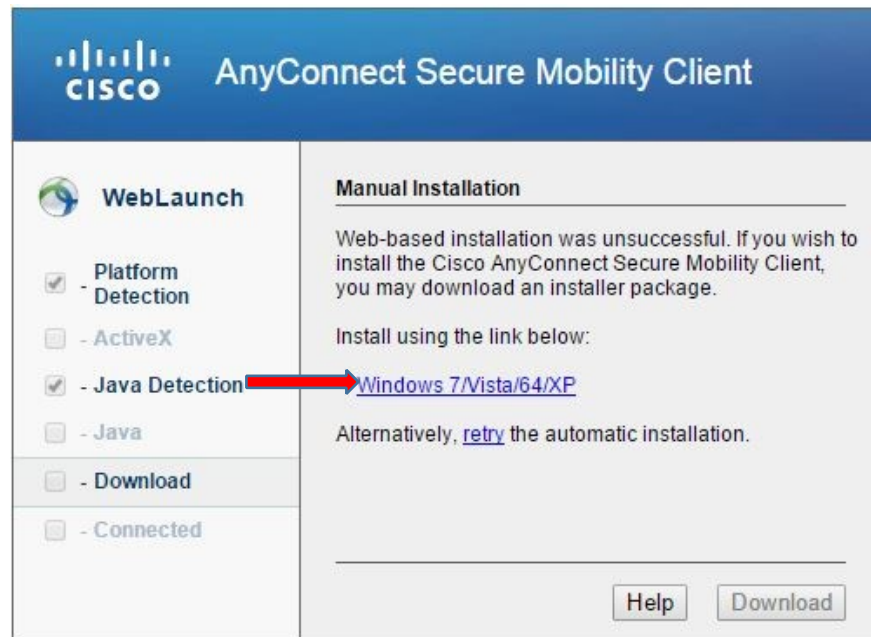
1. First, navigate your browser to Purdue's VPN portal to download the latest software:  
<https://webvpn.purdue.edu>



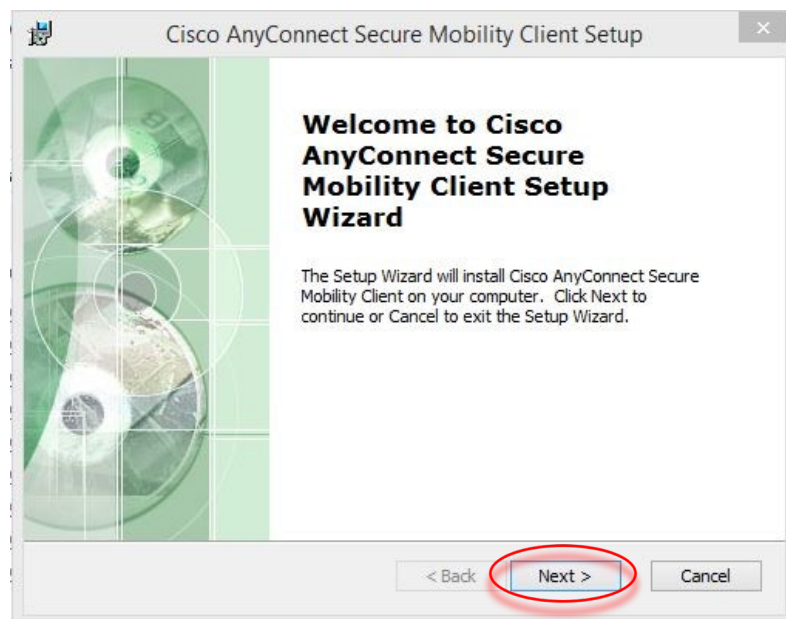
2. Enter your career account username and BoilerKey passphrase to gain access to the site. Click on "Connect Me"
3. Allow the AnyConnect Secure Mobility Client installer to attempt an install of the software via WebLaunch.



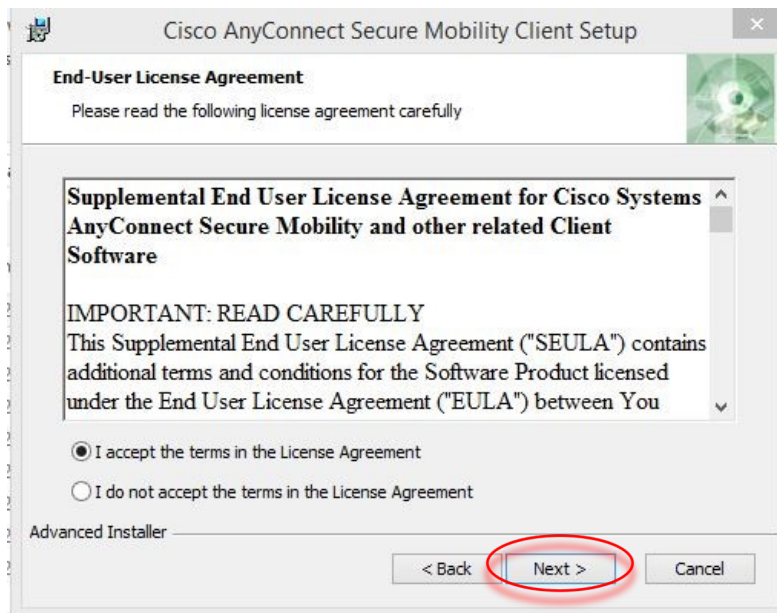
4. If successful, skip to step 5. If unsuccessful, you will need to download and install the program.
  - a. The WebLaunch will allow you to download by clicking on the link that says 'Windows 7/Vista/XP'. Click on that link and allow it to download.



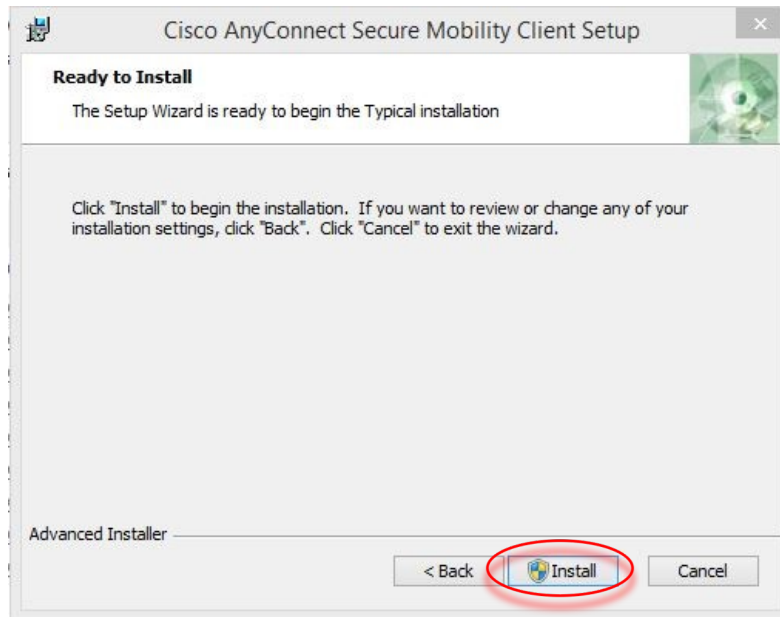
- b. In your Downloads folder, double click on 'anyconnect-win-3.1.04072-web-deployk9.exe' and click 'Next'.



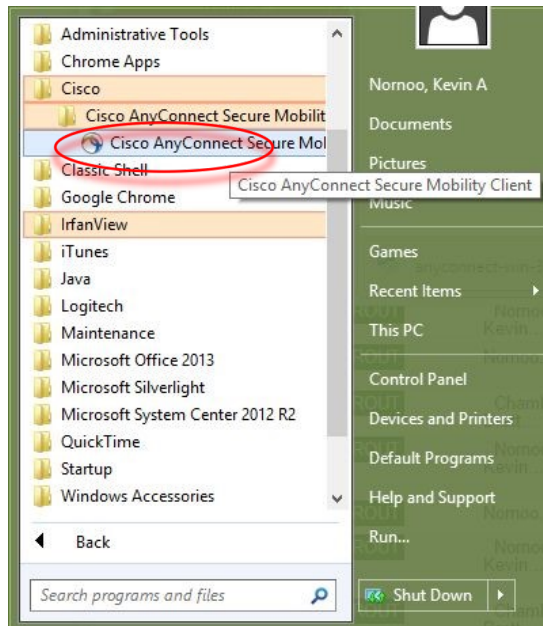
- c. Accept the terms in the License Agreement.



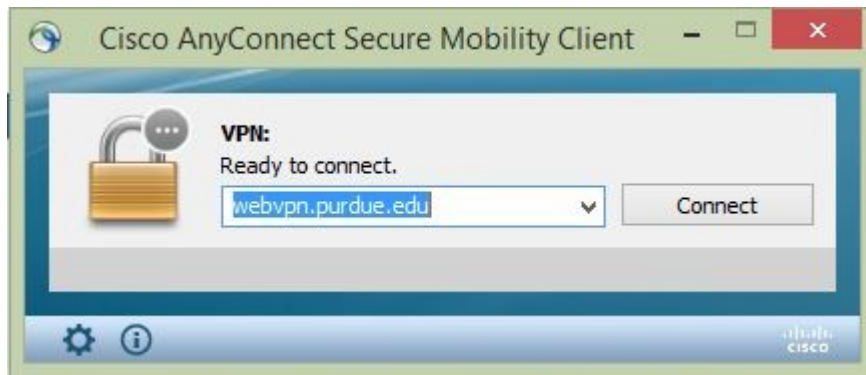
- d. If you are on a university-owned machine without admin credentials, please call the service desk at 66333 or email us at [ithelp@purdue.edu](mailto:ithelp@purdue.edu) to finish this install. Otherwise, click the install button and allow the program to finish.



5. Go to Start, then All Programs to find the Cisco folder. Expand the folder and click on Cisco AnyConnect Mobility Client.



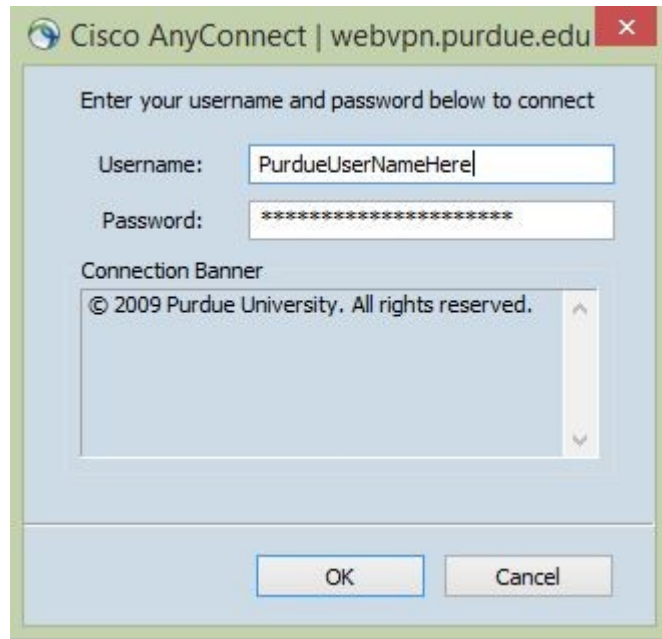
6. A small window will appear, waiting for a server to connect to. In the text box under 'Ready to connect,' type 'webvpn.purdue.edu' and click Connect.



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7. Finally, enter your career account username and BoilerKey (in the password box). Click OK and you will be connected.
  - a. BoilerKey is now required for the Purdue VPN.
    - i. Password box: PIN,push or PIN,BoilerKeyCode



\*You may see an icon that represents the connection in the task bar.

