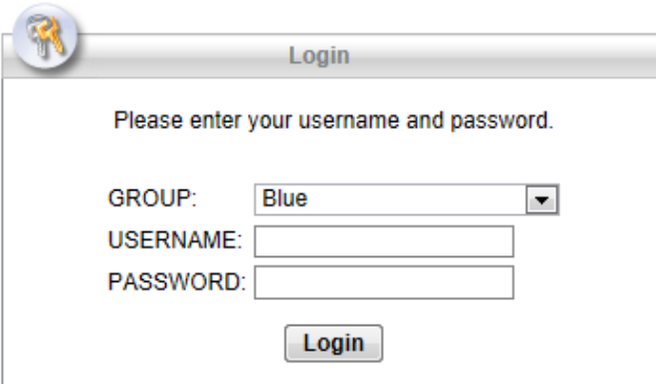


How to install Cisco AnyConnect VPN Client (Windows)

- 1) Open any browser and visit: <https://cuvpn1.creighton.edu>

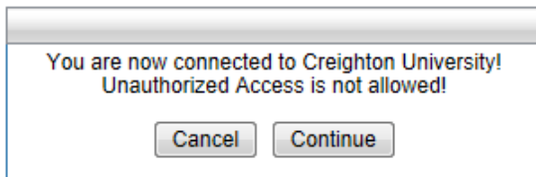
Note: This website is not accessible while on the Creighton network.

- 2) You will be prompted for your username and password, enter your Blue credentials and click **Login**

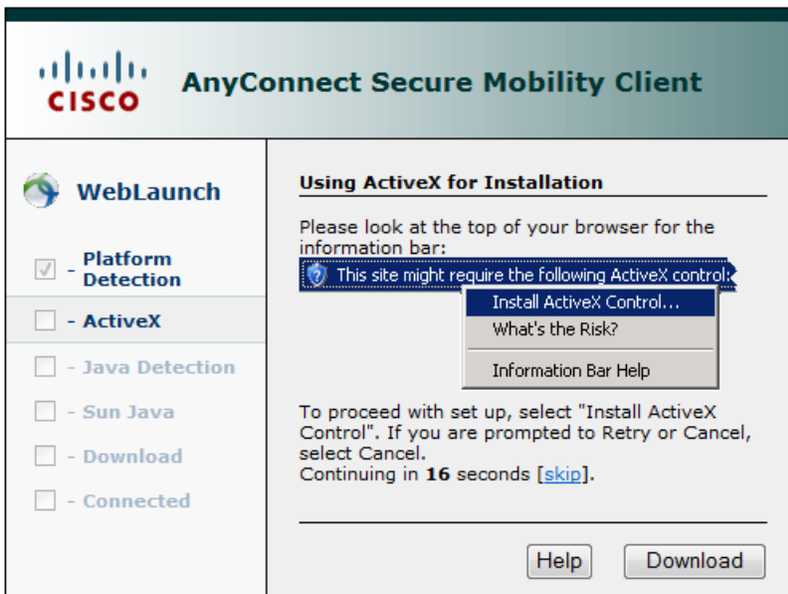


A login dialog box titled "Login" with a key icon in the top-left corner. The text inside says "Please enter your username and password." Below this, there are three input fields: "GROUP:" with a dropdown menu showing "Blue", "USERNAME:" with an empty text box, and "PASSWORD:" with an empty text box. At the bottom center is a "Login" button.

- 3) You are presented with a security warning. Click **Continue**

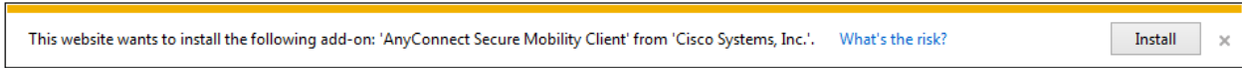


- 4) ActiveX is the easiest method to install the VPN. You will see this screen:



The Cisco AnyConnect Secure Mobility Client WebLaunch interface. On the left is a sidebar with a "WebLaunch" header and a list of options: "Platform Detection" (checked), "ActiveX", "Java Detection", "Sun Java", "Download", and "Connected". The main area is titled "Using ActiveX for Installation" and contains instructions: "Please look at the top of your browser for the information bar:" followed by a screenshot of a browser's information bar showing "This site might require the following ActiveX control:" with a dropdown menu open showing "Install ActiveX Control...", "What's the Risk?", and "Information Bar Help". Below the screenshot, it says: "To proceed with set up, select 'Install ActiveX Control'. If you are prompted to Retry or Cancel, select Cancel. Continuing in 16 seconds [skip]." At the bottom right are "Help" and "Download" buttons.

5) Window will prompt you as well. Click **Install**



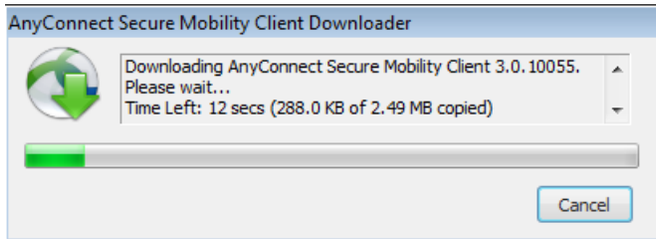
6) You are prompted to install the software. Click **Install**



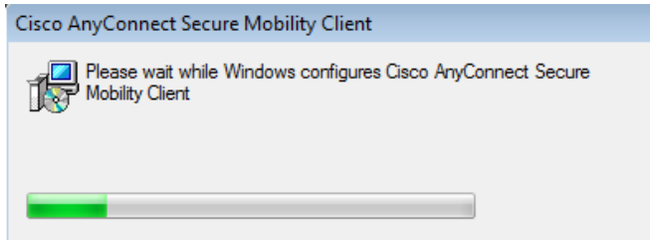
7) The installation process launches



8) A progress windows displays showing the download



9) After downloading, the program begins installation and finishes with a prompt about configuration



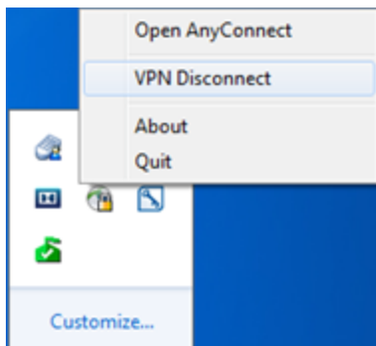
10) The website may display that the VPN connection establishment failed, but this can be disregarded

VPN connection establishment failed.

11) The connect is actually successful. Look in the system tray and the Cisco AnyConnect icon will show a padlock design on the icon and if you hover your mouse over the icon, it displays VPN: Connected. You are connected to VPN!



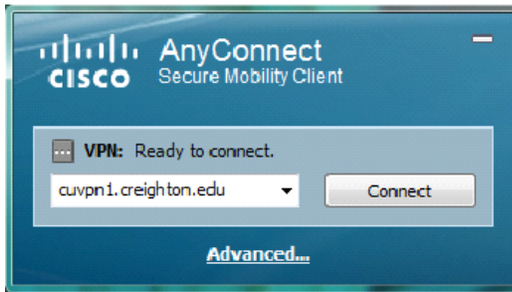
12) To disconnect from VPN, look in the system tray and right click the Cisco AnyConnect icon and click **VPN Disconnect**



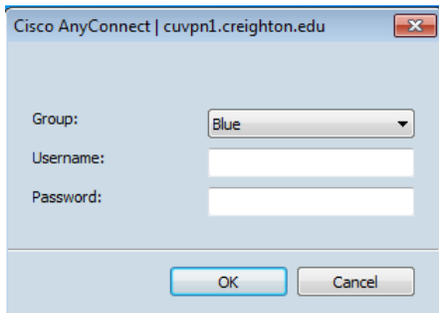
13) To launch the Cisco AnyConnect VPN client, click Start and select the Cisco AnyConnect icon



14) The connection window open on the right side of the screen. Click **Connect**. Note: if the field here is empty, enter *cuvpn1.creighton.edu*, and click **Connect**



15) A window pops up, enter your Blue credentials and click **OK**



16) You are presented with a security warning. Click **Accept**

17) You are now connected via VPN!