

# VPN Mac installation steps

## To disconnect

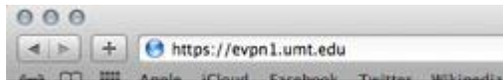
Click on the icon, then select **Disconnect** from the Cisco AnyConnect Secure Mobility Client.



## To install

\*Must have version 10.4 or newer for this client to work.

1. Open your browser
2. In the address bar, enter: <https://evpn1.umd.edu>



3. Next to **USERNAME**, enter your **NetID**. Next to **PASSWORD**, enter your **password**.

A screenshot of the Cisco SSL VPN Service login page. The page has the Cisco logo and the text 'SSL VPN Service'. Below this is a 'Login' form with the instruction 'Please enter your username and password.' The form contains a 'GROUP:' dropdown menu set to 'UMVPNEXTERNAL', a 'USERNAME:' text box containing 'ab123456', and a 'PASSWORD:' text box with masked characters. A 'Login' button is at the bottom of the form.

4. The screen below will indicate that install the Cisco AnyConnect Secure Mobility Client.



5. Click on the **Inactive Plug-in** link. (This may not show if Java is already installed or if you are not using the Safari browser.)

Inactive Plug-in 

6. You will be prompted to accept the certificate. The certificate is valid (if you click on Show Certificate, you will see its validity). Click **Trust**.



7. Next, you will have to allow the Java applet access to your computer. This will allow the Cisco AnyConnect client to be automatically downloaded and installed on your Mac.) Check "Always trust content from this publisher." Then click **Run**.



8. The download and installation may take a few minutes.



9. Once the download and installation have finished, you will be automatically connected to the VPN. You may see "VPN connection establishment failed." However, you are connected to the VPN as shown in your icon tray (upper right - see #10).



10. Once you are connected, an icon for AnyConnect will be on the icon tray (top right).

