

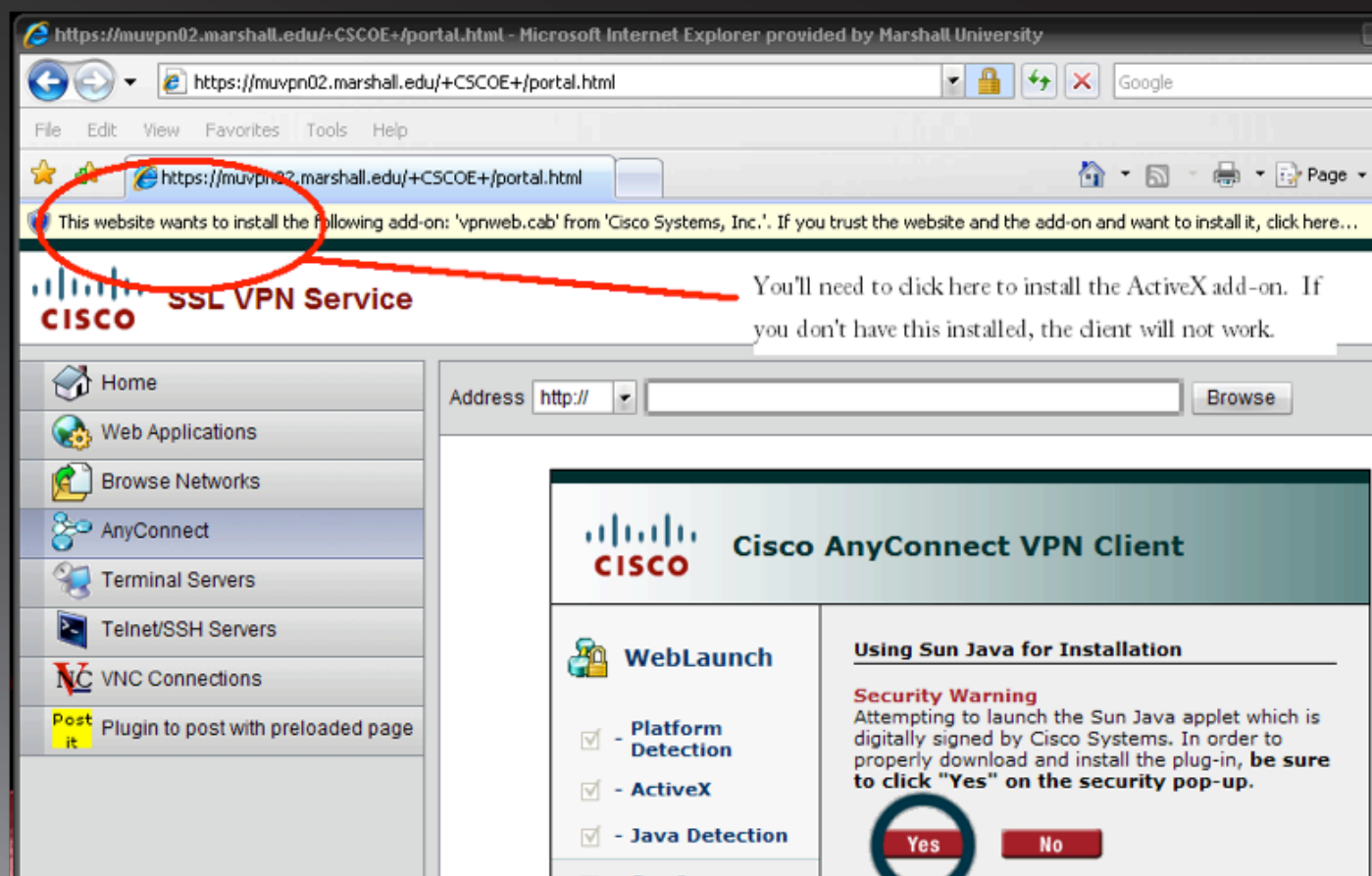
Microsoft Windows XP

Step 1. Go to the **VPN download page**.

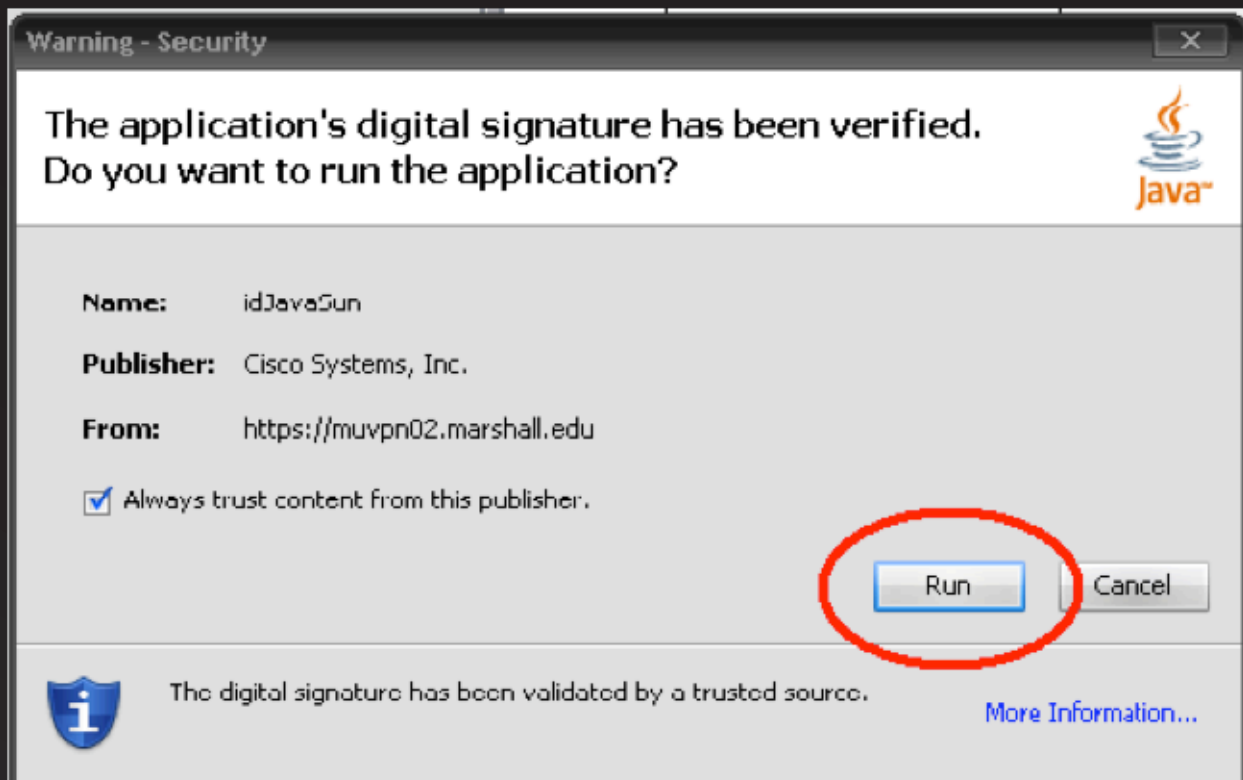
<http://www.marshall.edu/ucs/networking/vpnintro.asp>

Step 2. Click **Download VPN Client** and log into the page that comes up next using your Marshall network username and password – *the credentials used to log into campus computers, and NOT your MUID and PIN for MyMU.*

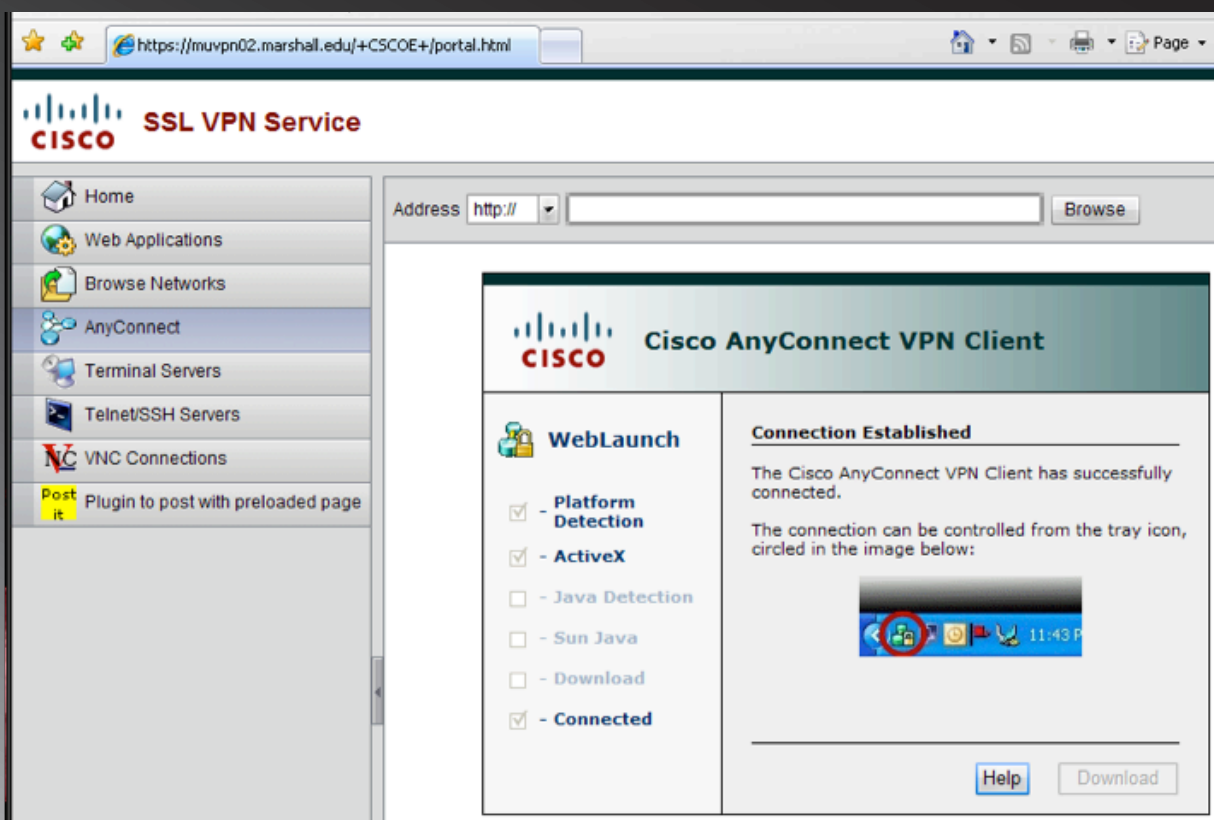
Step 3. Once you log in, don't do anything. The Cisco AnyConnect VPN Client will begin installing shortly. You might have to install an "add-on" before the VPN client – you will be prompted to do so if this is necessary.



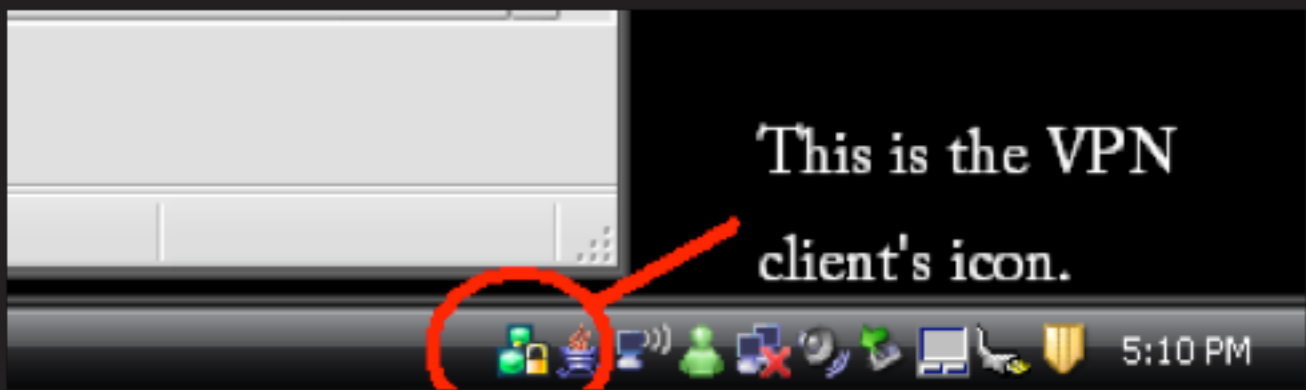
Step 4. Once the ActiveX add-on is installed, you may be asked whether you trust Cisco software. Click **Run** to continue.



Step 5. It may take several minutes to install the client, but once it does you will see it trying to connect and eventually a connection will be established. You may now use your computer as though it were on Marshall's campus network.



Step 6. Your connection status may be monitored by looking at the icon in your task tray, seen here:



Step 7. To log off, *right click* the **icon in your task tray** and select **“Disconnect”** or **“Quit”** from the context menu that appears. To log back on in the future, *go* to your **Start menu, All Programs**, and *find* the **Cisco folder**. Inside will be an icon to start the program. All you have to do is put in the same username and password as above and it will connect you to Marshall’s network once again.

