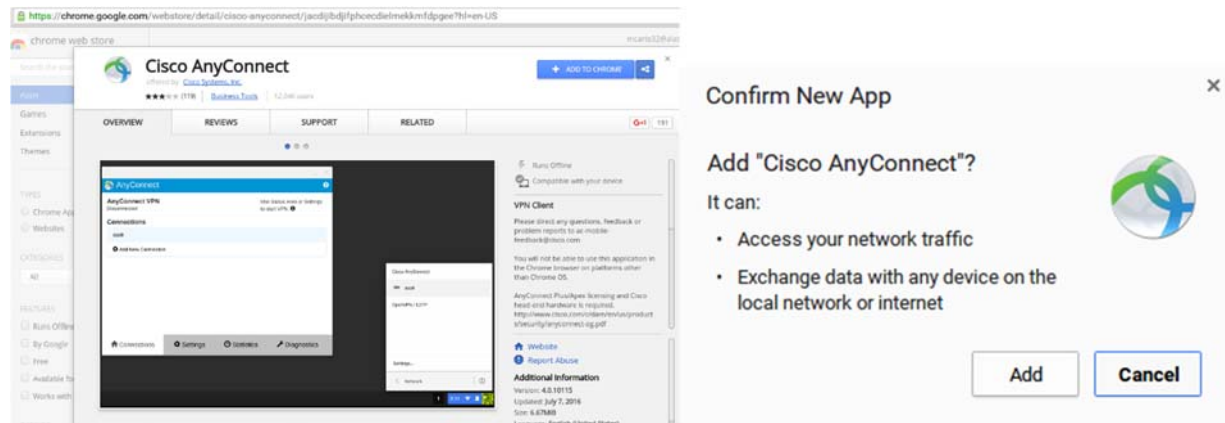


## Chromebook-specific instructions for connecting to the VPN:

You will need the **Cisco AnyConnect** app available in the Chrome Store. This can be obtained by searching the Chrome Store, or navigating to the VPN portion of our website and clicking the link at the bottom of the UAS VPN Installation instructions.



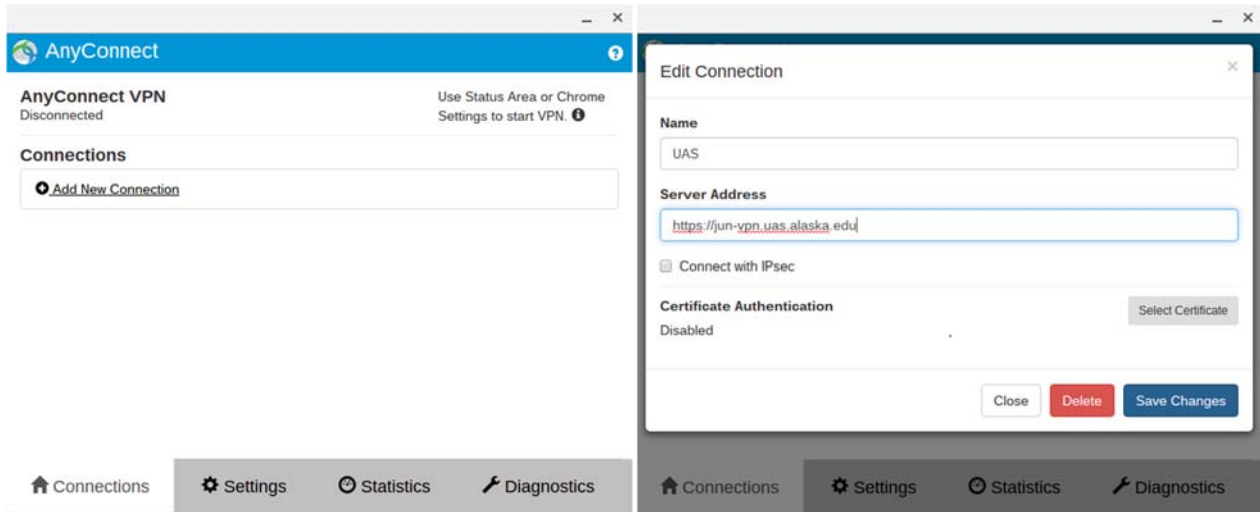
From the Cisco AnyConnect page on the Chrome Store, click the **Add to Chrome** button. Click **Add** on the confirmation pop-up.



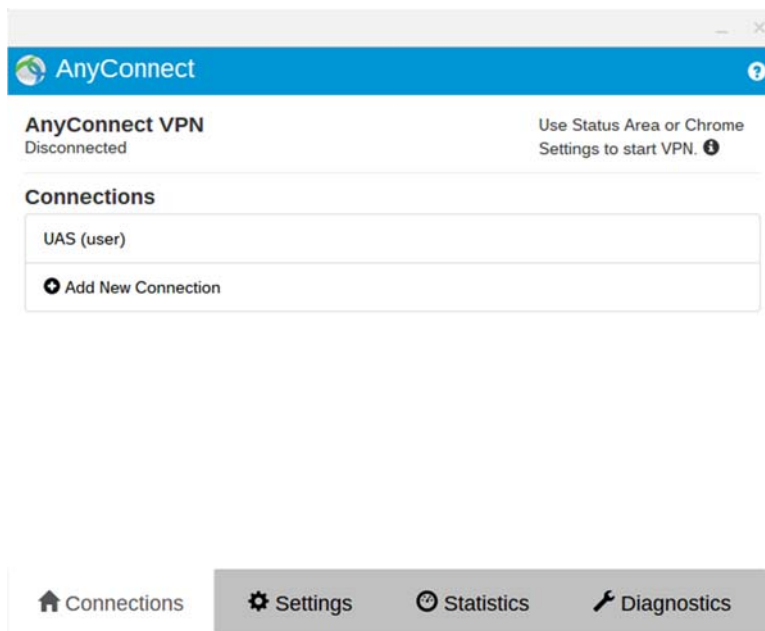
Allow the app time to download and install. The time this takes will vary depending on your internet connection. Once complete, click the **Launch App** button.



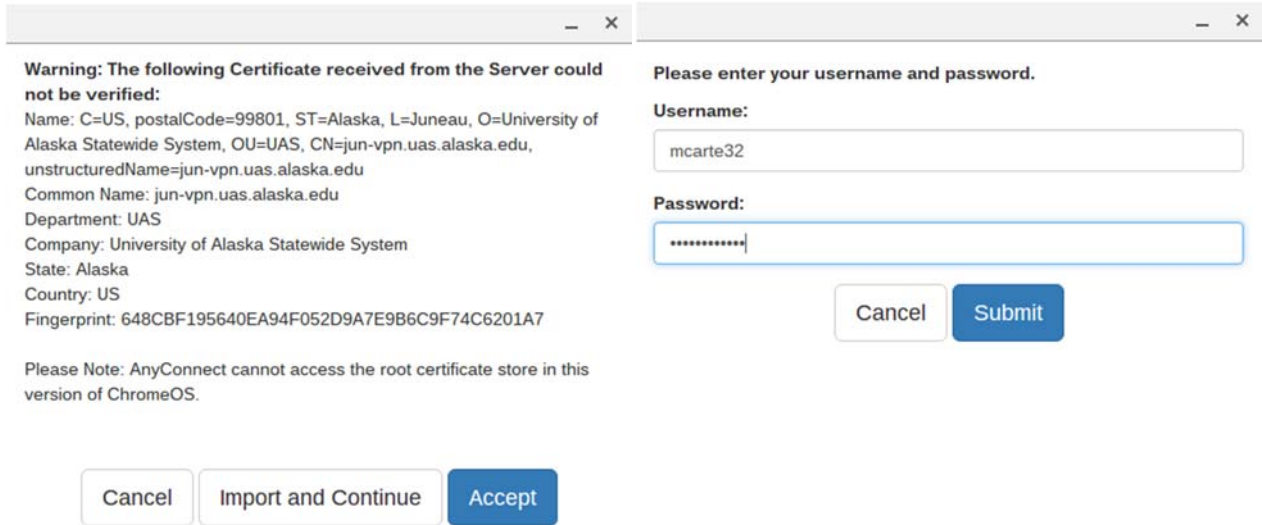
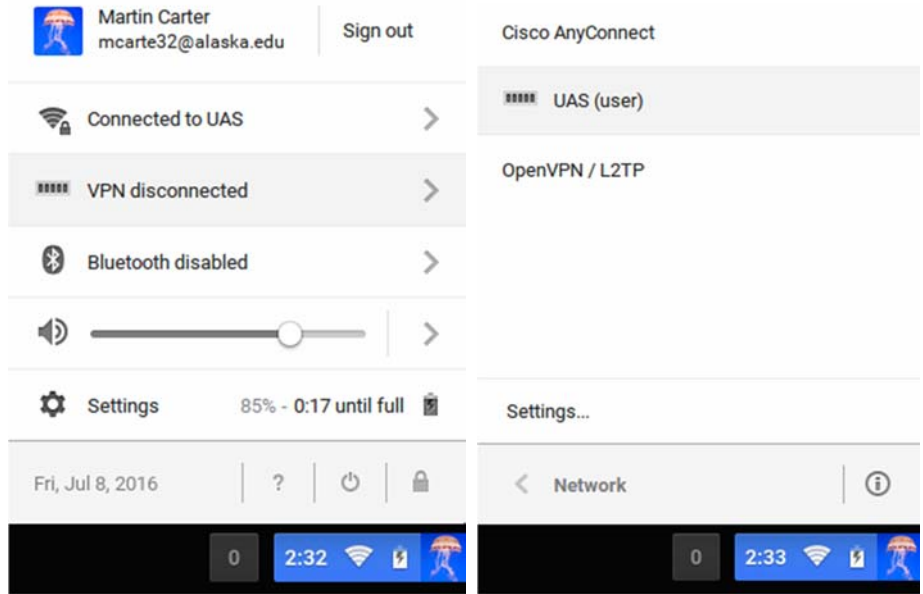
Click **Add New Connection** to set up the UAS VPN. The Server Address is **https://jun-vpn.uas.alaska.edu**, as pictured below. Click **Save Changes**.



Once entered, the network will appear on the list of Connections.



To access it, click the **Network** icon in the lower right. Click **VPN Disconnected** to bring up the list of available connections. Select **UAS (user)**, which will ask to confirm the security certificate. Click **Import and Continue** to prevent this pop-up in the future. After this, it will prompt you to enter your **UA Credentials**.



After logging in, it will state you are **Connected to UAS (user)**. To close the connection, just click the **Disconnect** button in either the Network menu or Cisco AnyConnect.

