1. Open Internet Explorer and enter **https://vpn.scripps.org** in the Address line as below.

![Google Chrome window](image1.png)

2. Enter your Username and Password and click the **Sign In** button.

![Sign In button](image2.png)

3. The first time connecting you will receive several User Account Control and Windows Security Warnings. Click the options displayed below.

If, at any point, it appears that the installation has stalled, look on the Taskbar for the icon that is circled below. If it is there, click on the icon to open the window that is waiting for a response.

![Taskbar icon](image3.png)

Click on the **install the following add-on** warning and select **Install This Add-on for All Users on This Computer**…

![Add-on warning](image4.png)
Click the **Yes** button if you receive this warning.

Place a check next to **Do not show me the warning for this program again** and click the **Allow** button if you receive this warning.

Click the **Always** button if you receive this warning.

Click the **Yes** button if you receive this warning.
You will receive several Program Compatibility Assistant warnings. Click on **This program installed correctly** for each.

Click the **Yes** button if you receive this warning.

4. You will receive the message below for the **Secure Application Manager Proxy** each time you connect. Click on the **Continue** button.
5. The first time connecting you will receive the window below. Click the Cancel button. If you receive a second window similar to the image below click the Cancel button on it also.

![Image of window]

You are now logged in to the SSL VPN but as the image above indicates your computer must restart the computer to complete the configuration. Click the Sign Out button and restart your computer.

![Image of system tray]

6. After your computer restarts, follow steps 1, 2, and 4, skipping step 3. When you’ve logged in verify that the icon circled in the left image is in your System Tray. If it is not, scroll down SSL VPN Welcome page and click the Start button next to Windows Secure Application Manager as shown in the right image below.

![Image of system tray and application manager]