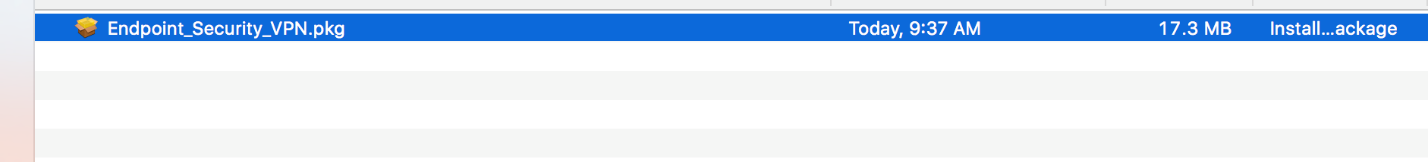
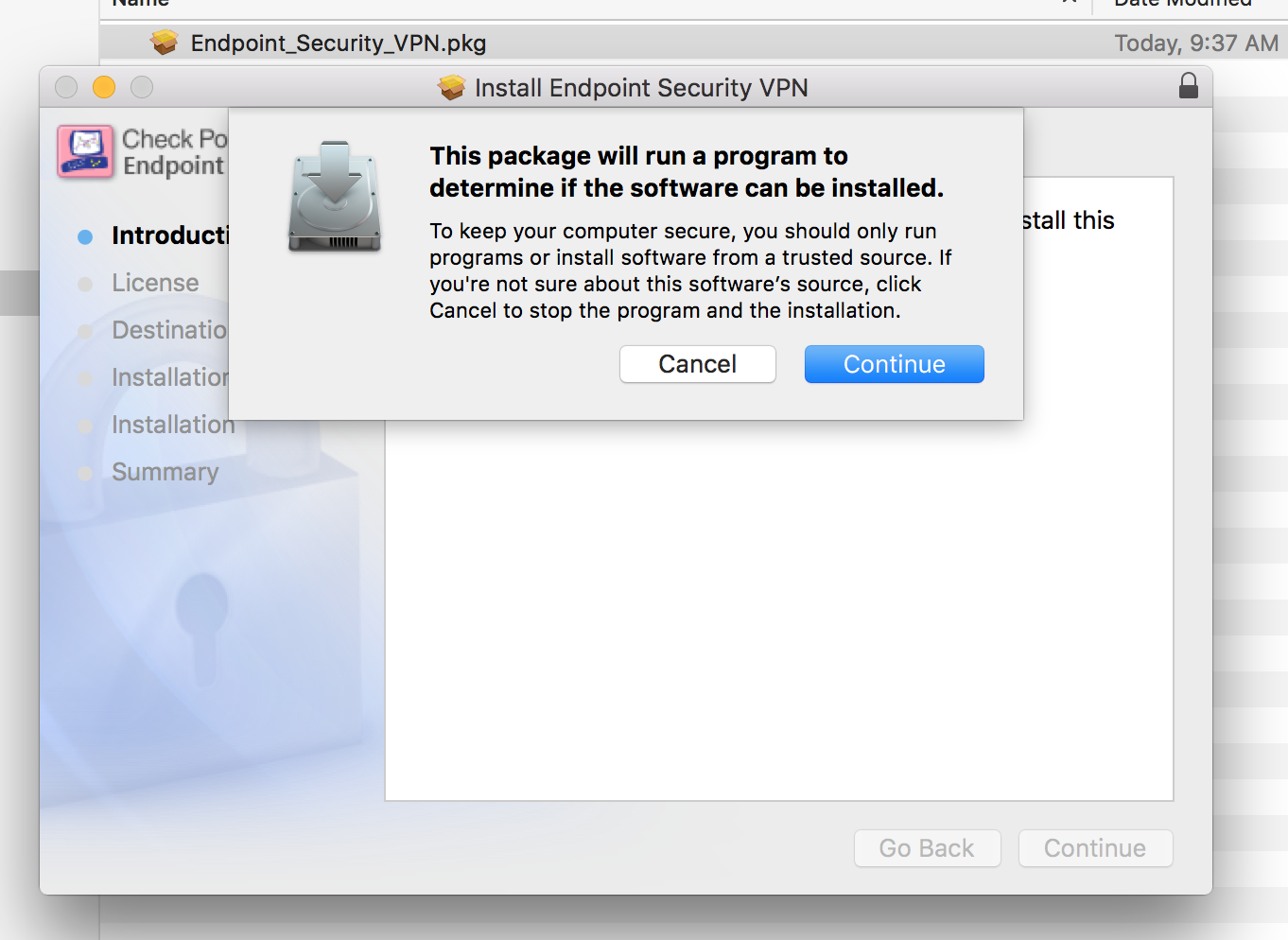
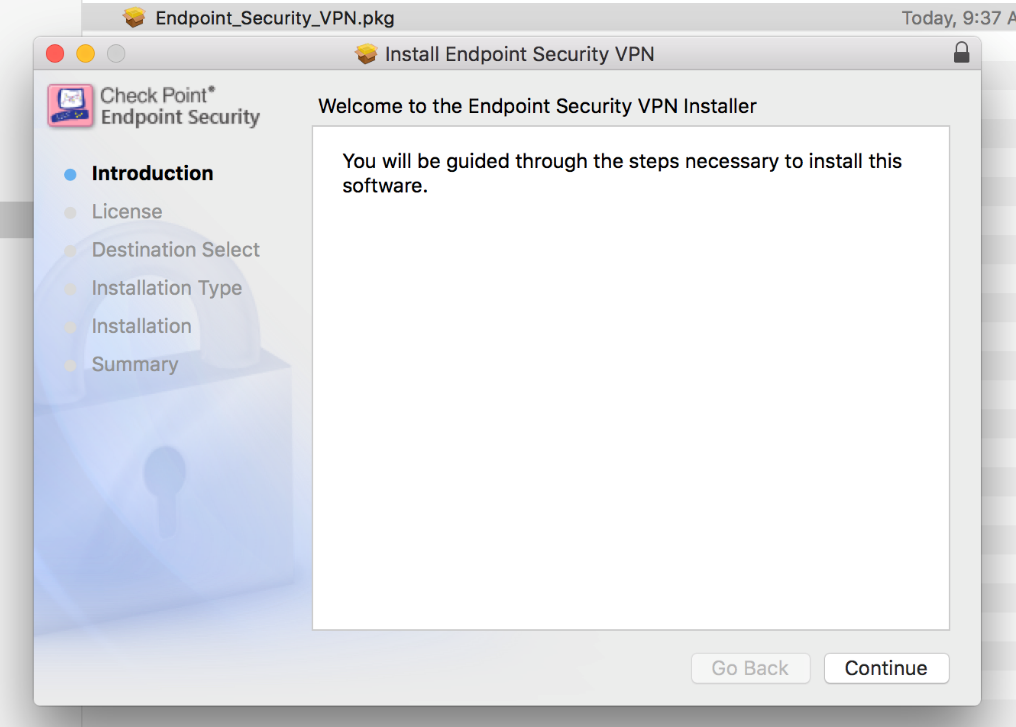
1. Double Click to install this package file containing VPN



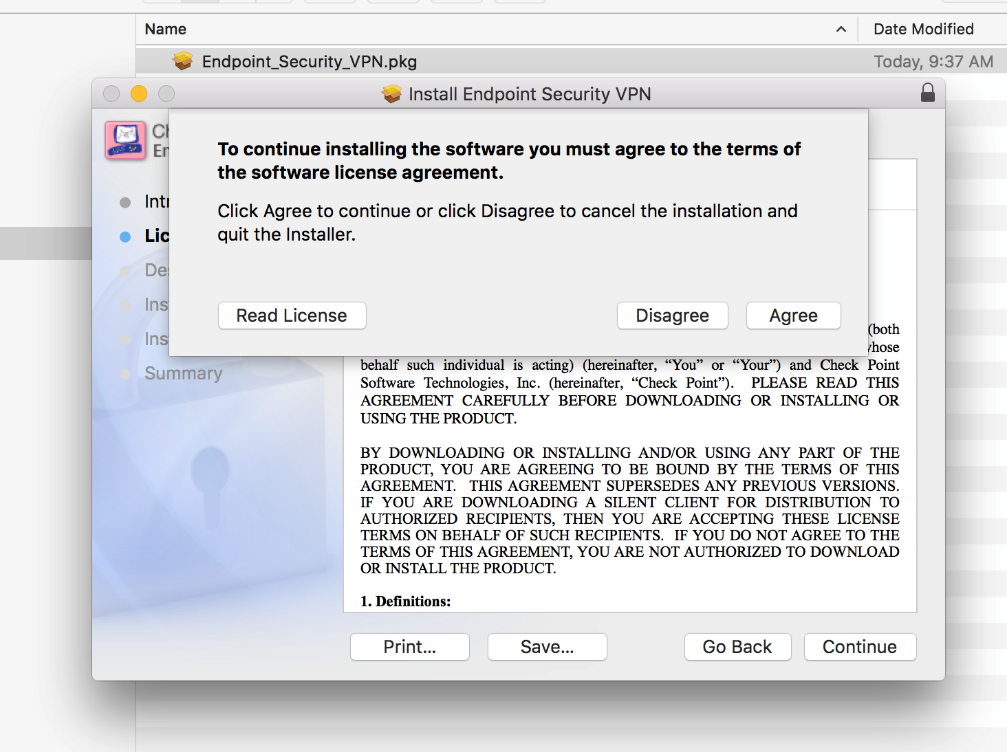
1. Step 2: Click Continue



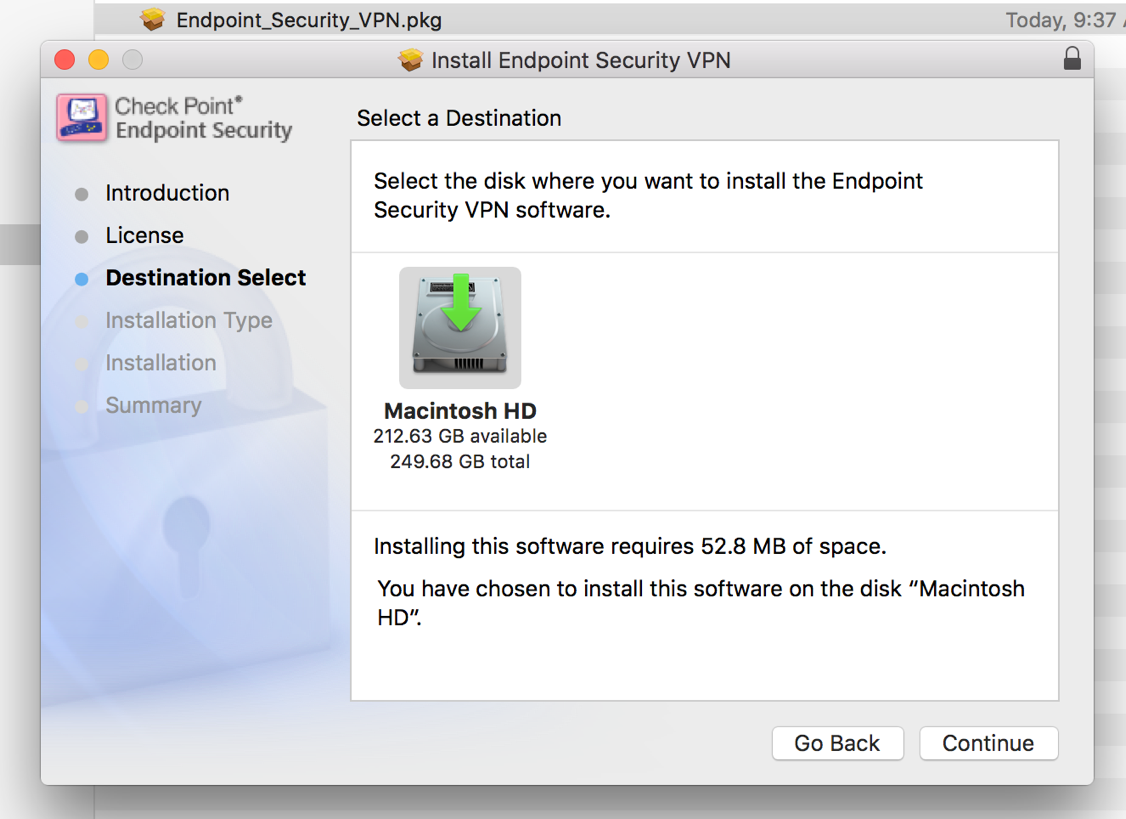
1. Step 3: Click Continue



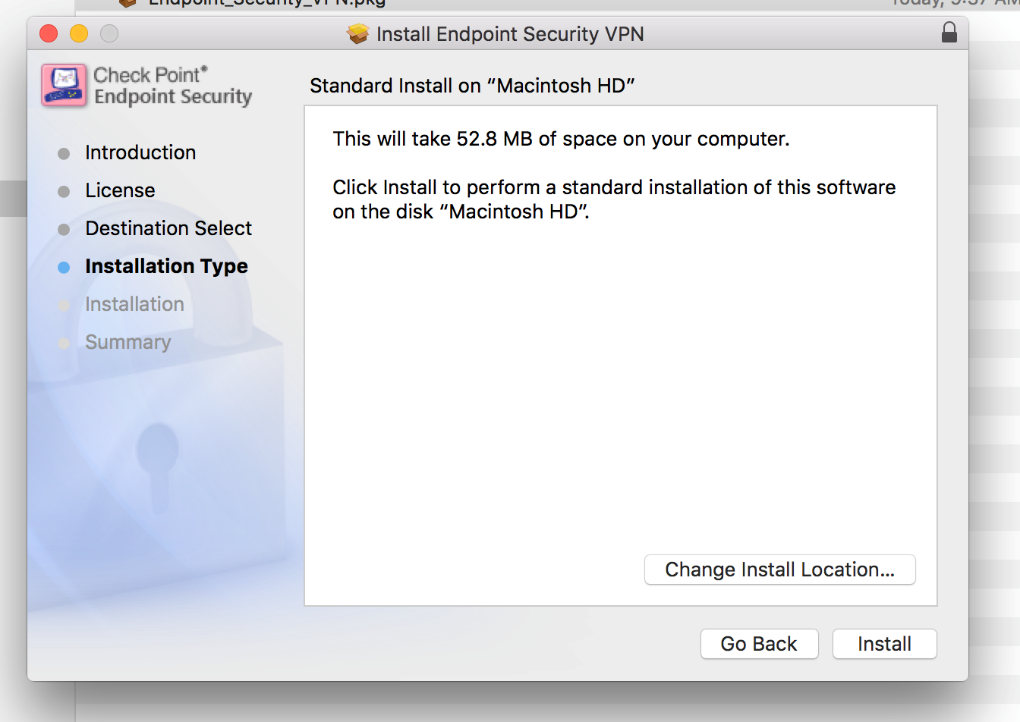
1. Step 4: Agree to the Terms and conditions



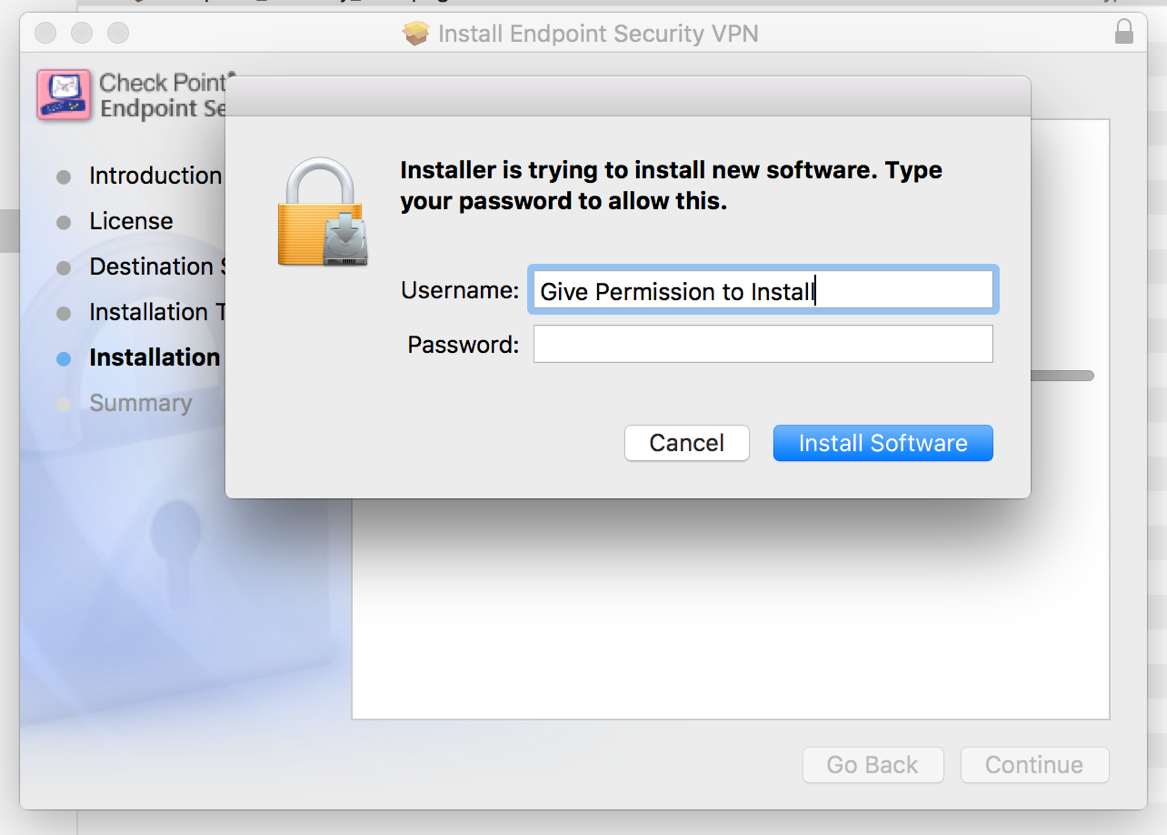
1. Step 5: Choose to Continue selecting your Mac Hard drive



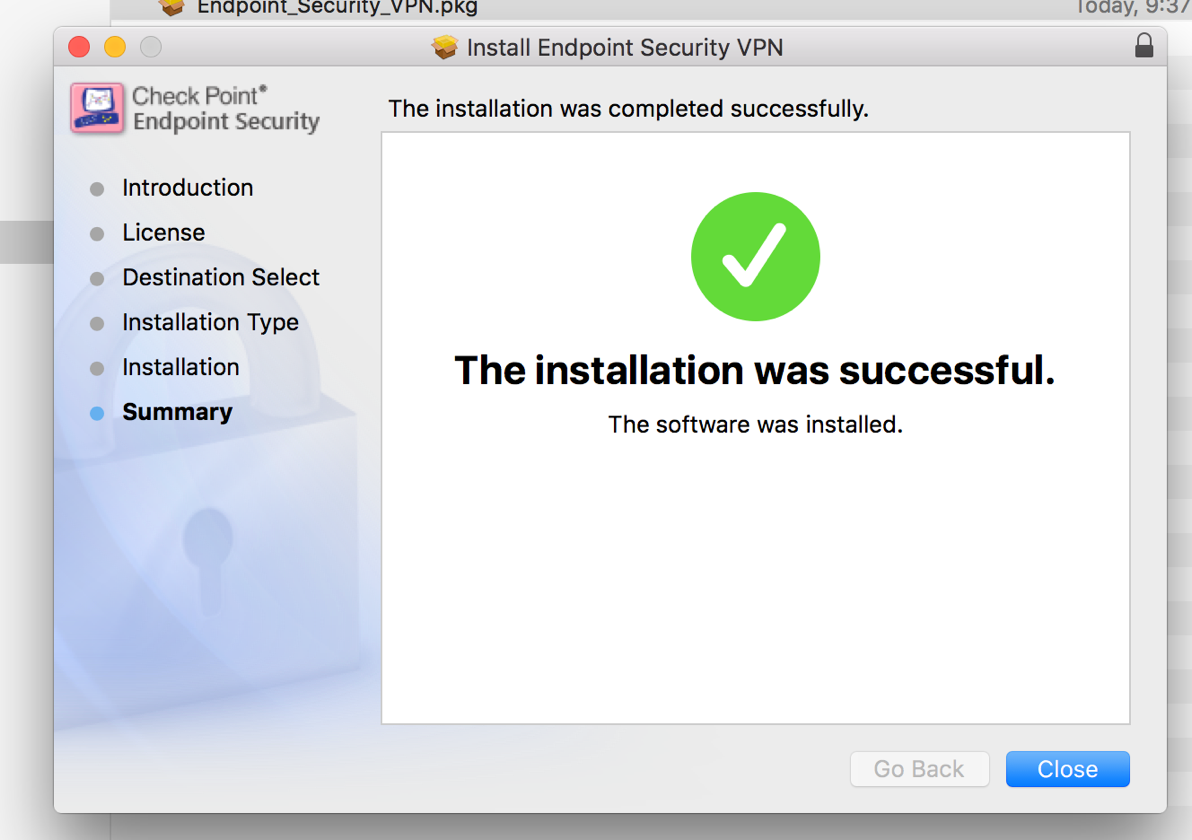
1. Step 6: Click **Install** or If you wish to choose your location to save please do so here



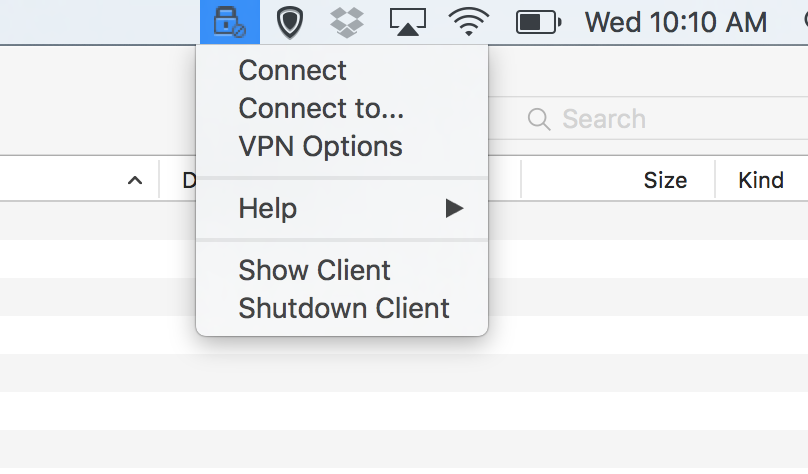
1. Step 7: Use your Mac Credentials to give permission for software to install



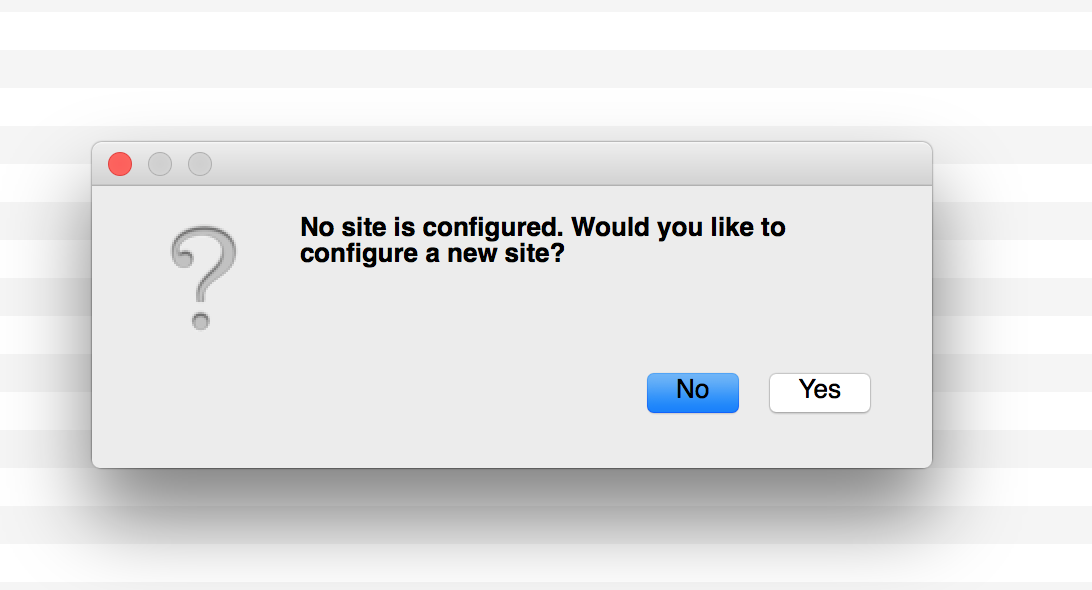
1. If all goes well your installation will prompt it was successful click **Close**



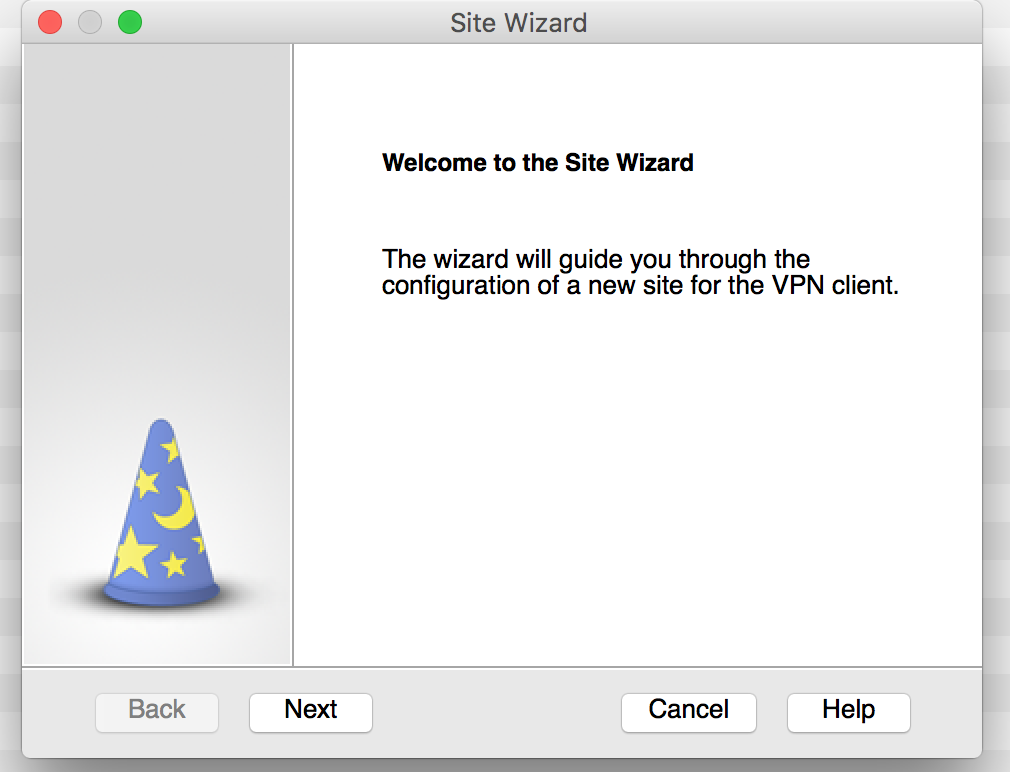
1. On the top right of your Mac in your notifications icons you will how a new lock icon please double-click or click then select **Connect**



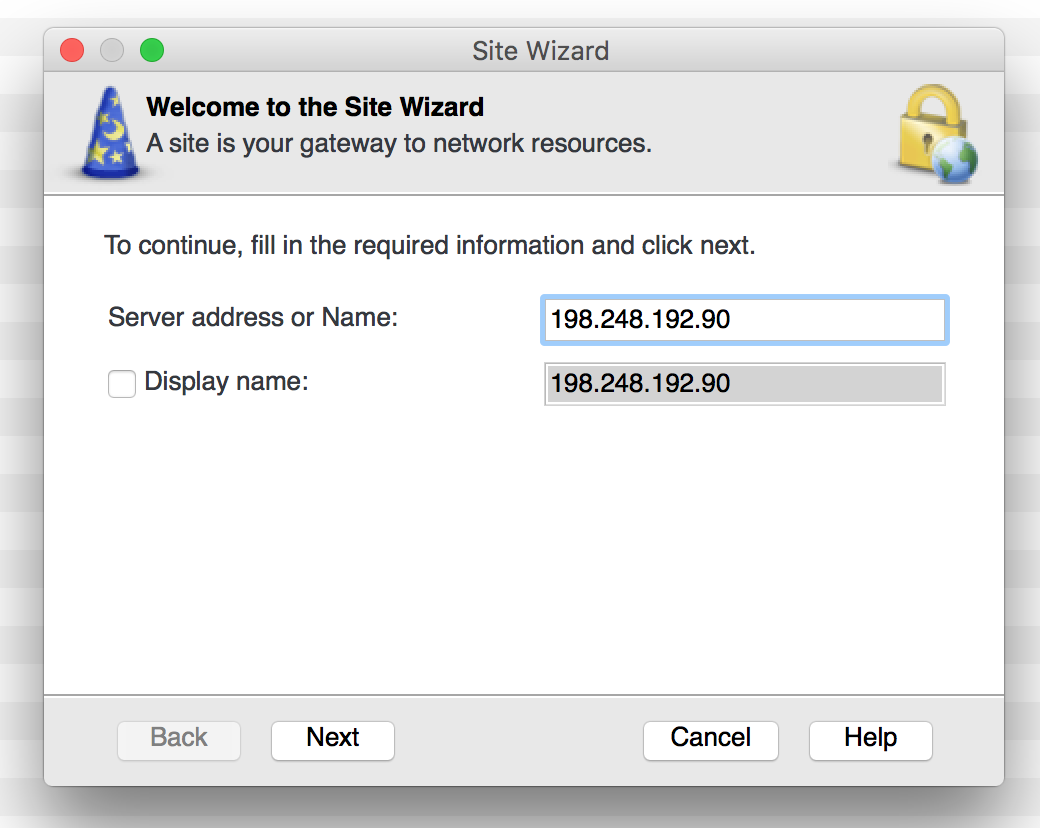
1. Select ***Yes*** to Configure a new site



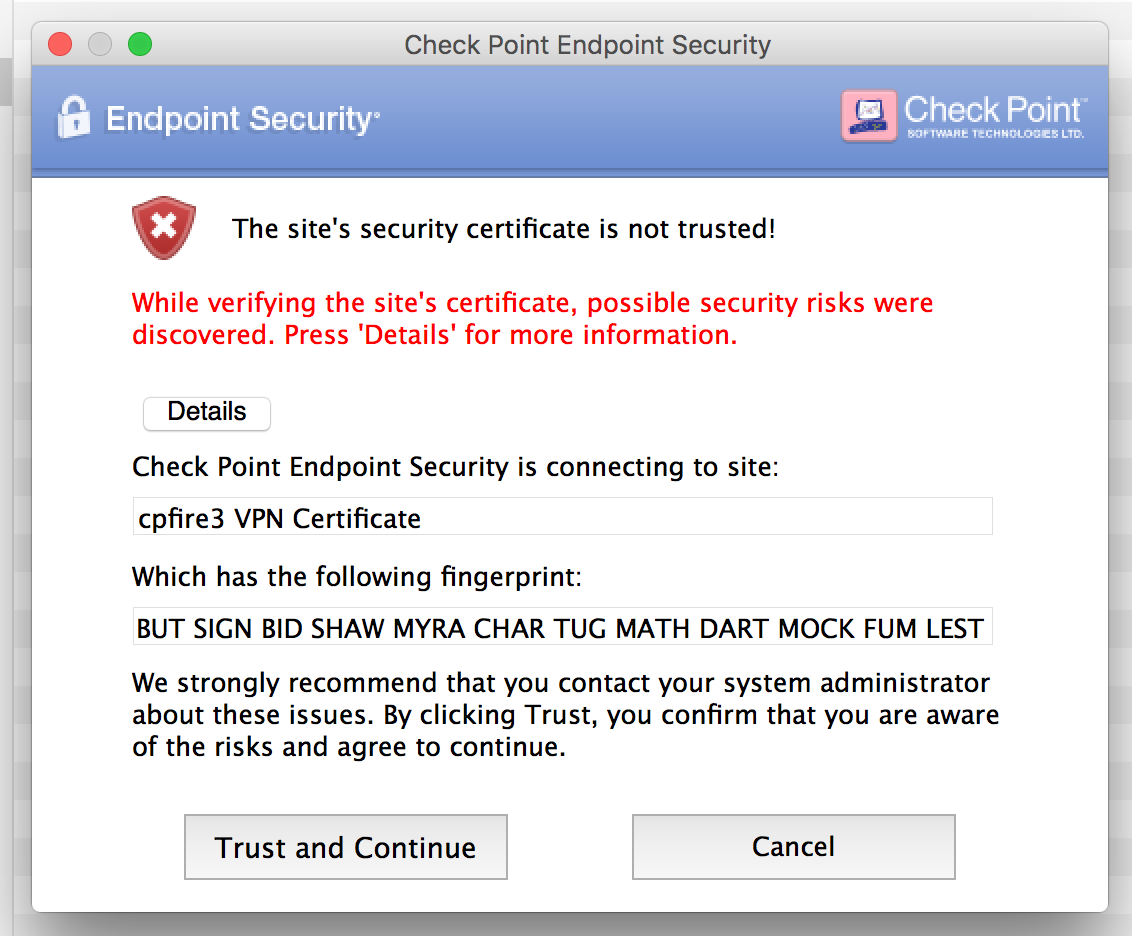
1. Click ***Next***



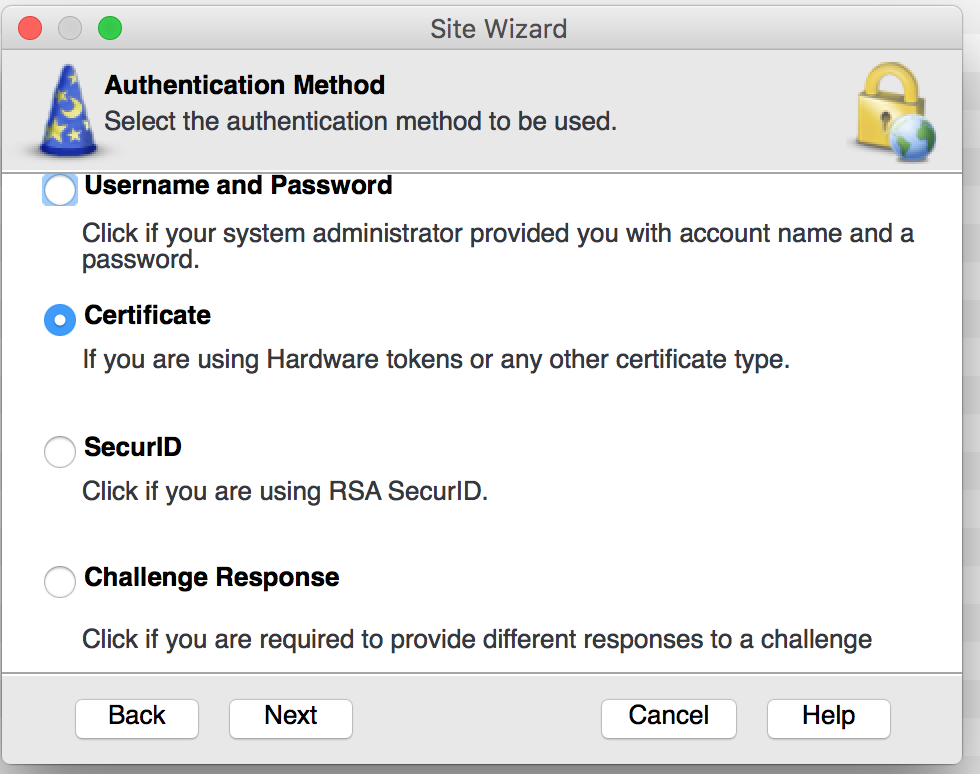
1. Your Server address you will type in will be **198.248.192.90** and click **Next**



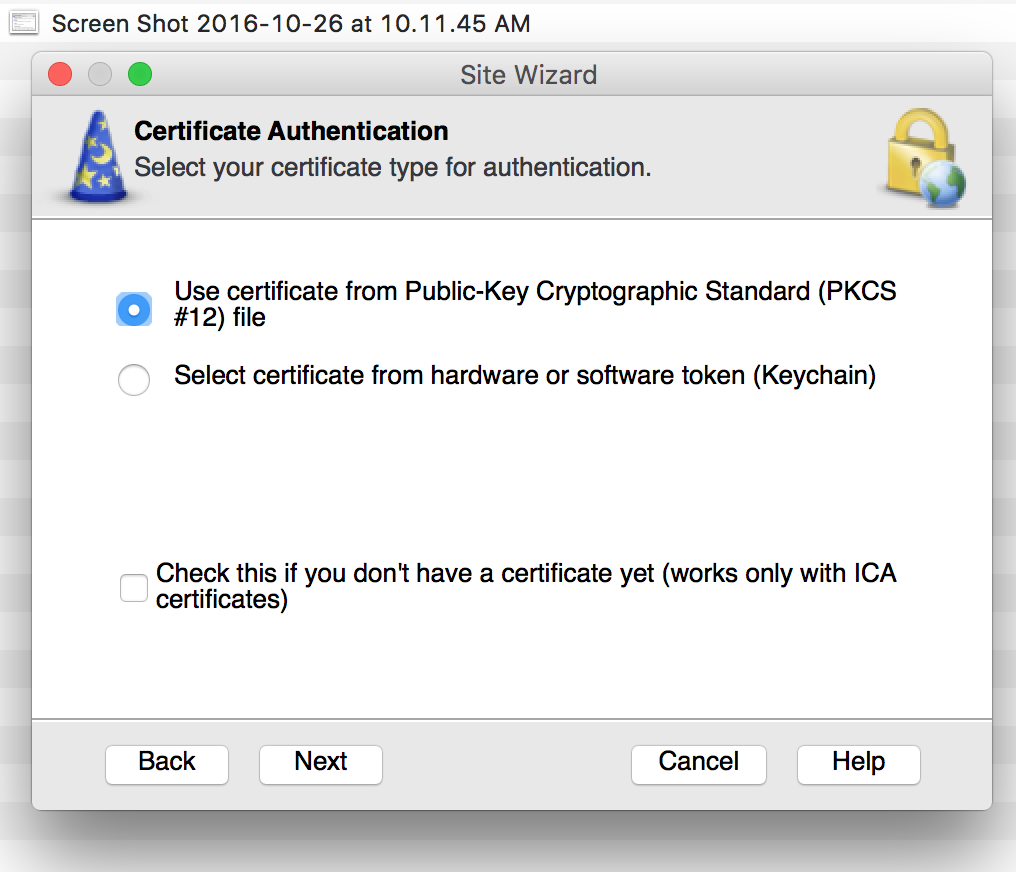
1. A certificate dialog box will prompt you and we will select to **Trust and Continue**



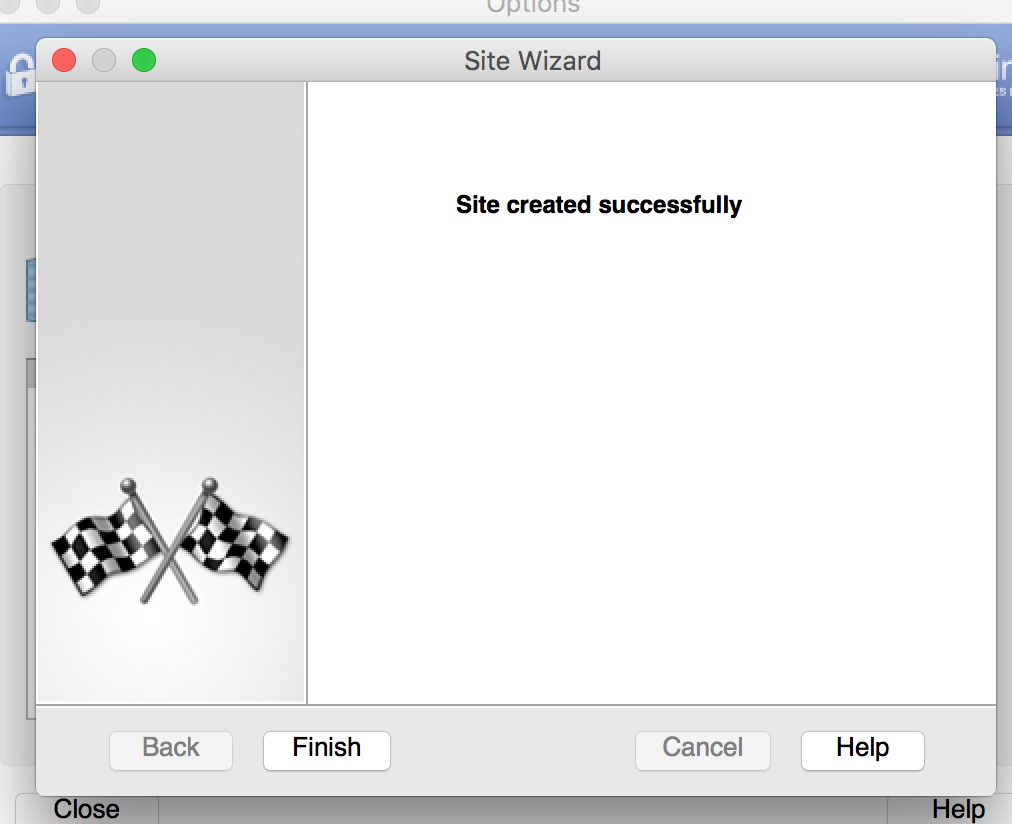
1. The authentication method we will then select is Certificate (provided by your network admin)



1. Certificate Authentication we will select **Use certificate from Public Key**

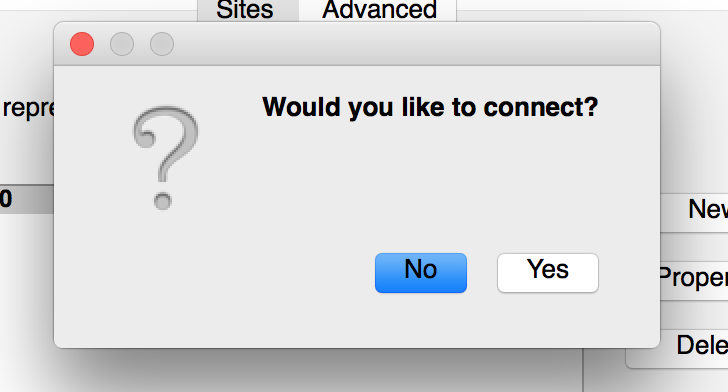


1. Our site has now been created please click Finish

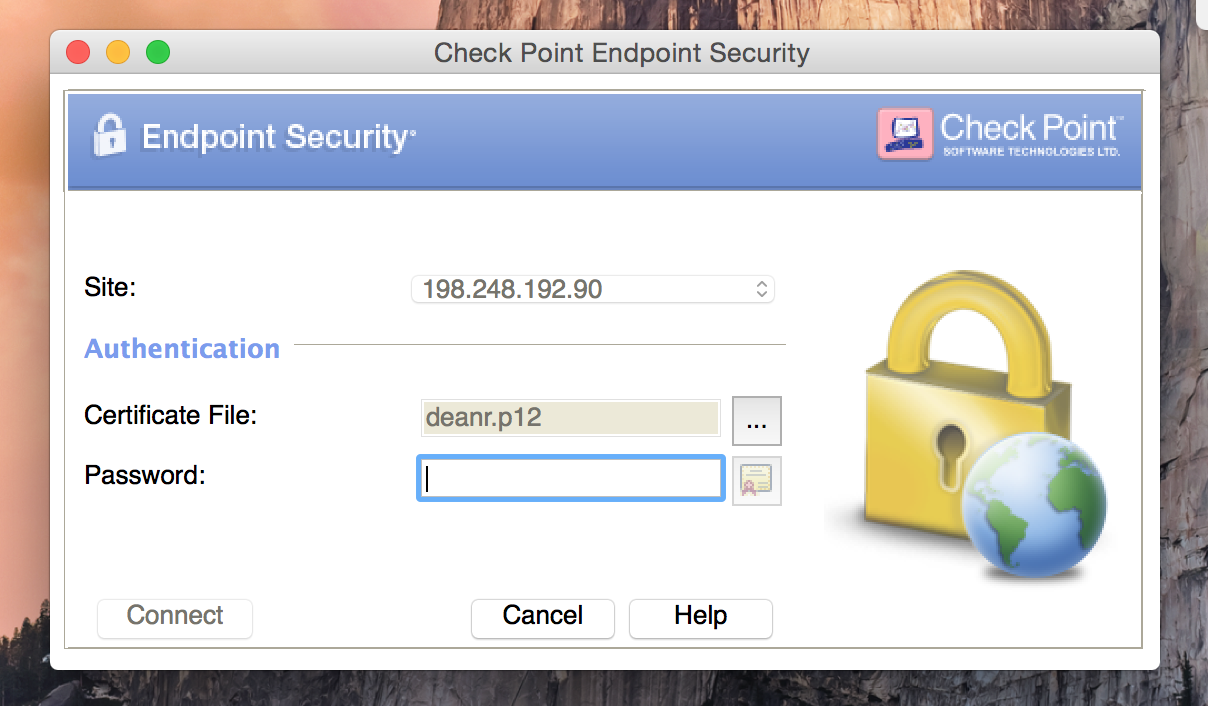


1. If not prompted by this screen please double click the VPN lock icon in Notifications Bar

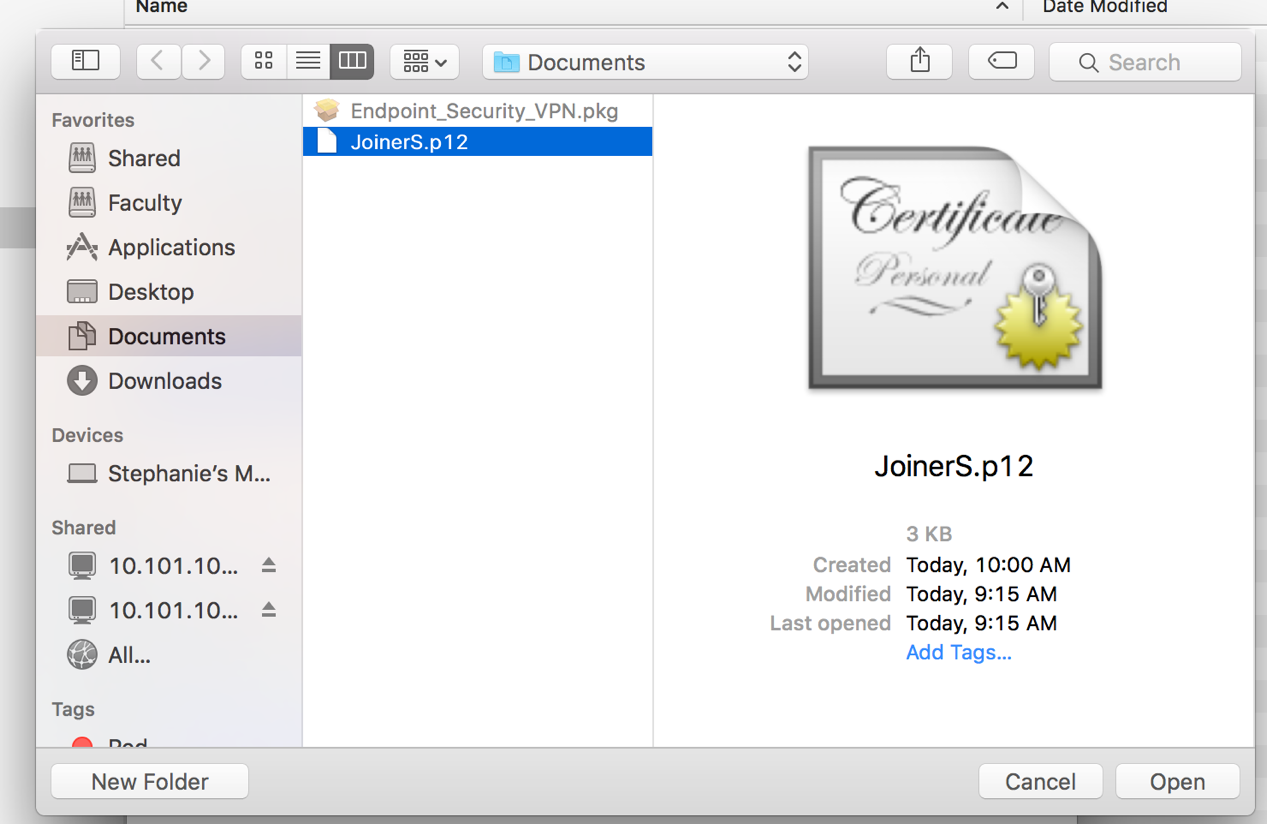
And select **Yes**



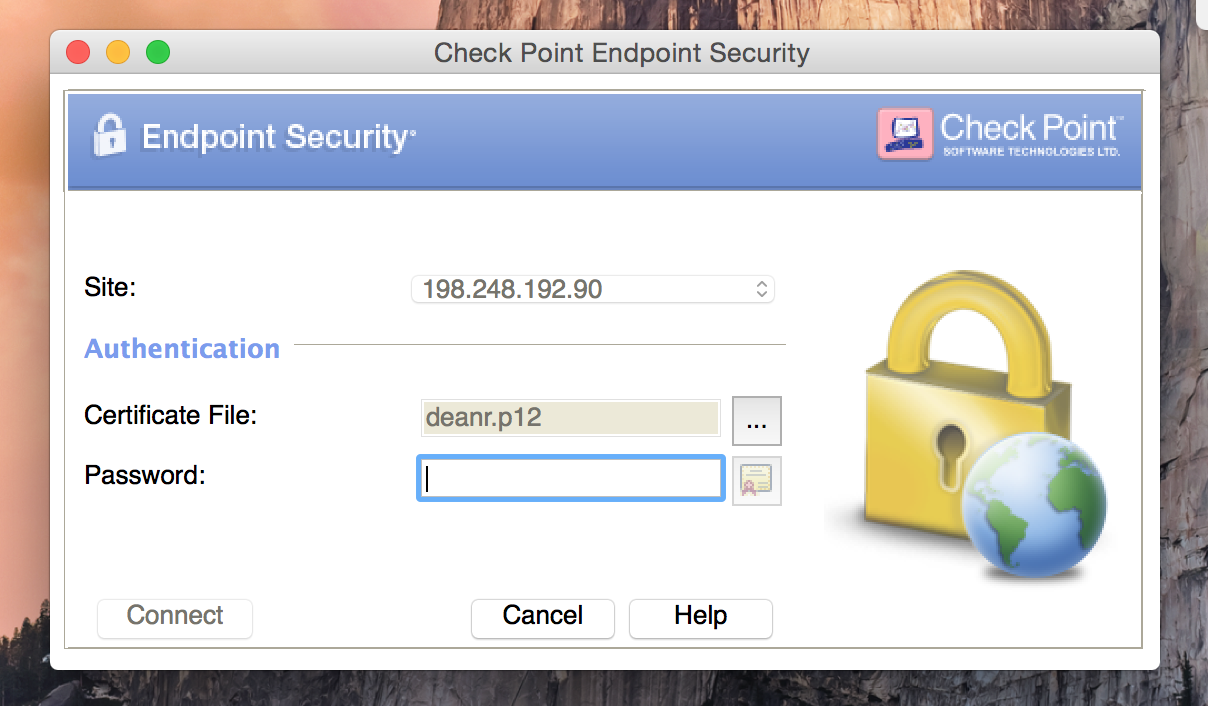
1. Select your Certificate file from the location on your Computer.



1. Choose the Certificate file with the **.p12** type of extension and select **Open**



1. Type your password in provided by your Network Administrator. And **Connect**



1. The VPN icon should show a green dot showing you are connected to the Barton Campus Network.

