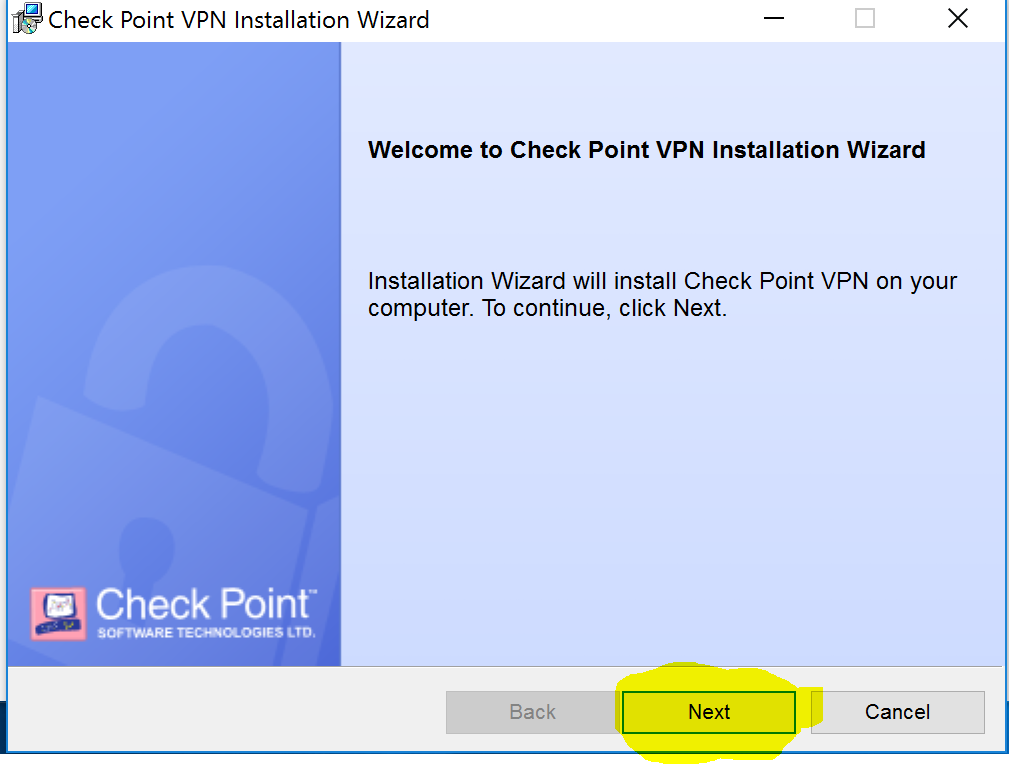
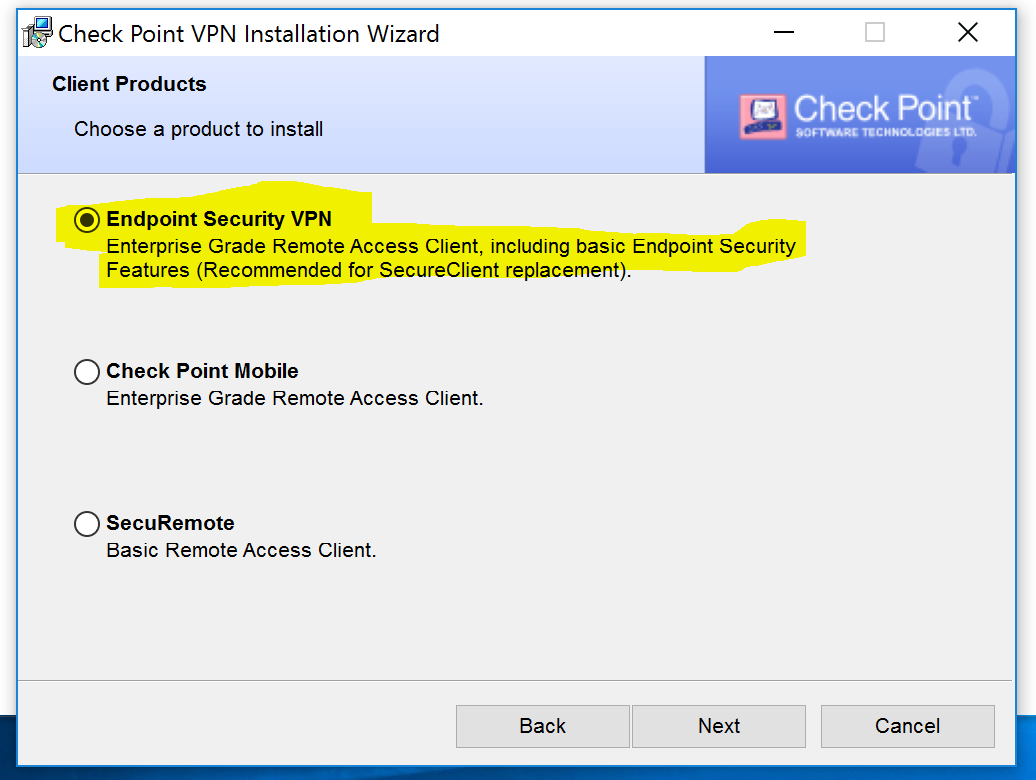
Please select in the image what is highlighted in yellow.

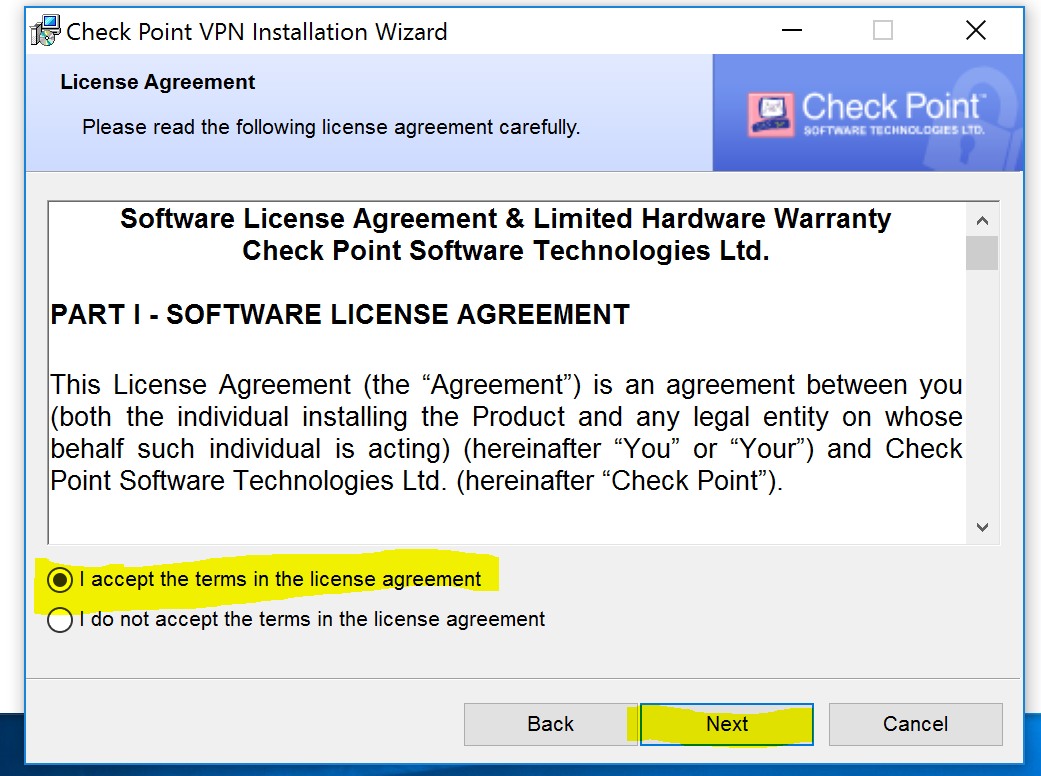
1. Select Next



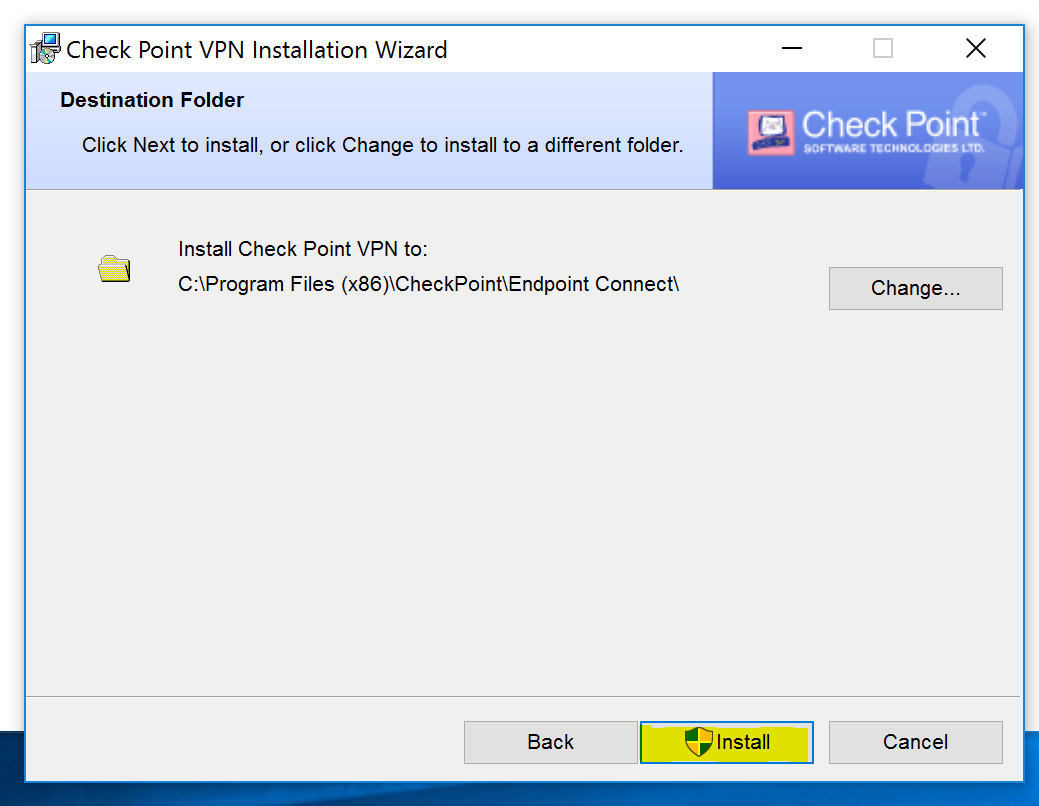
1. Select Endpoint Security VPN



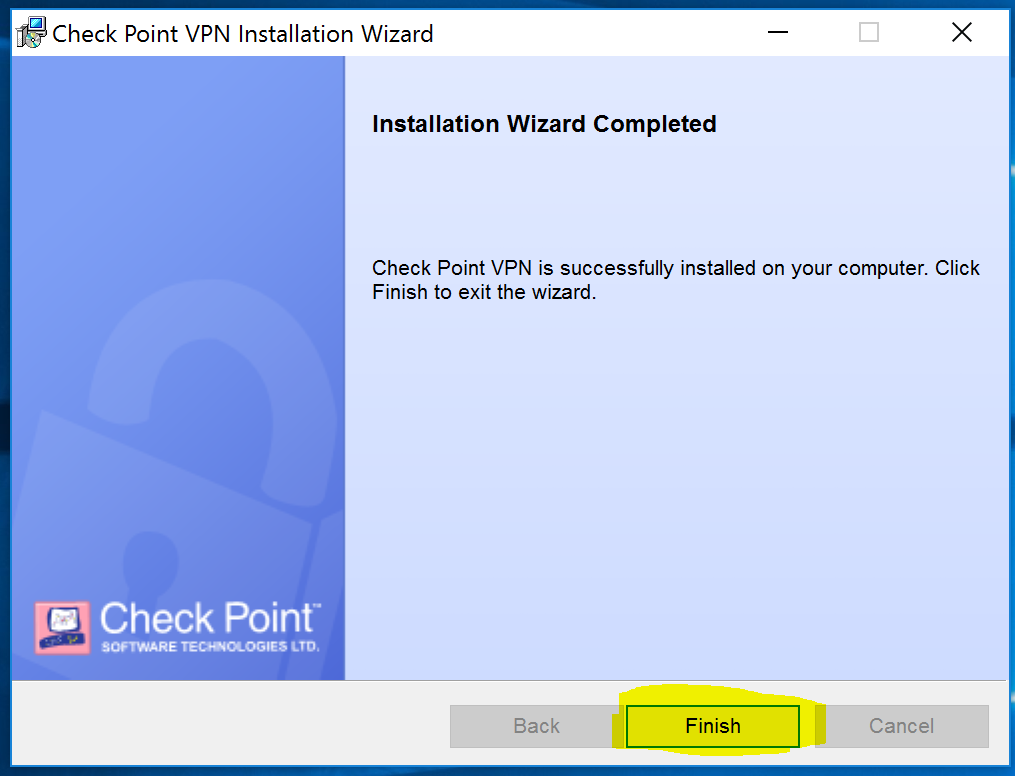
1. Accept Terms



1. Install

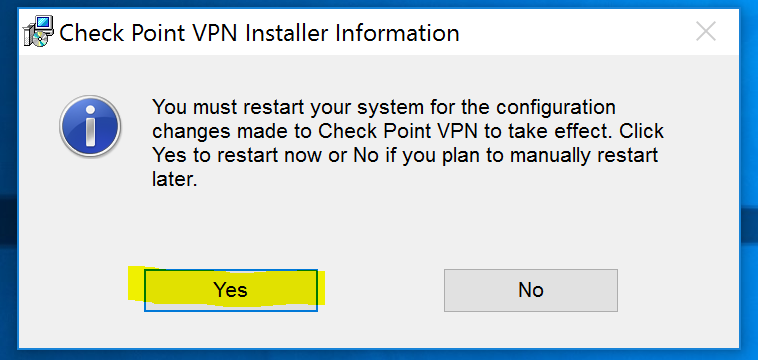


1. Finish the installation



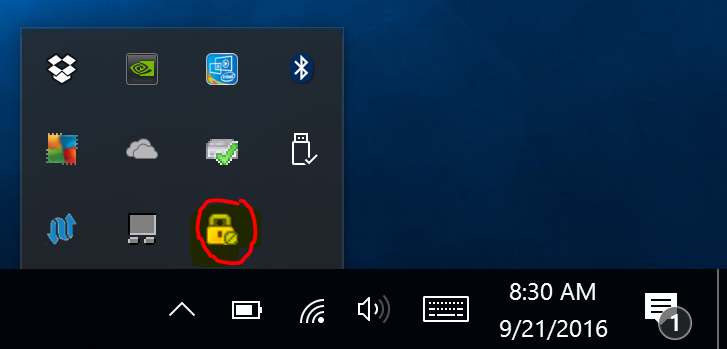
1. Please restart your computer at this time selecting Yes and

save any documents you may have open

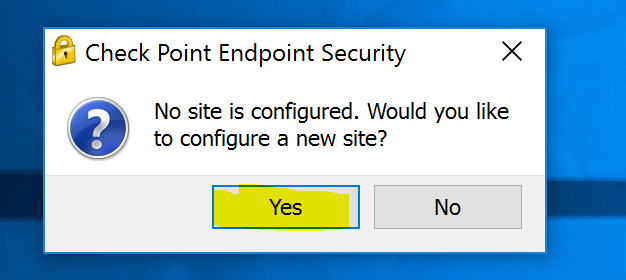


1. In your notifications icon area, you will see a LOCK. This is your VPN application and shows your current status of connection. Double-Click your icon

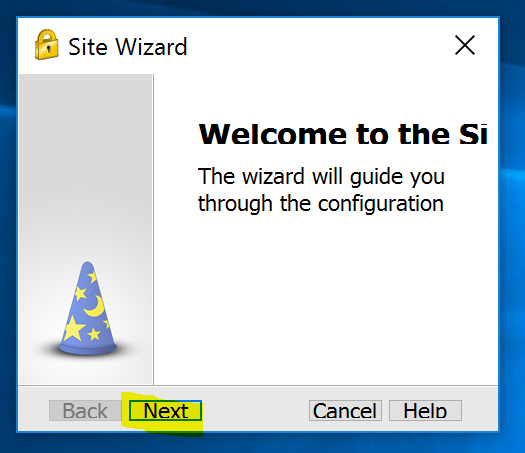
VPN can also be found in All programs.



1. You will be prompted to configure



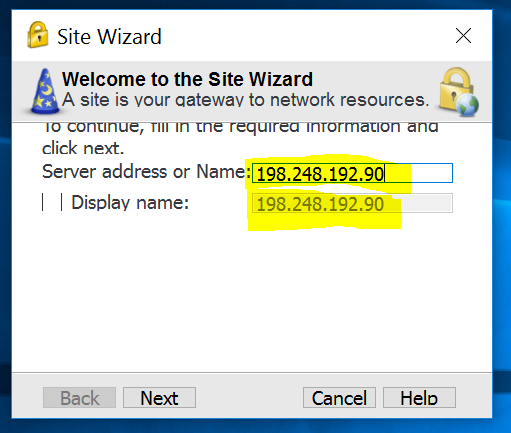
1. Installation wizard will load and you will select Next



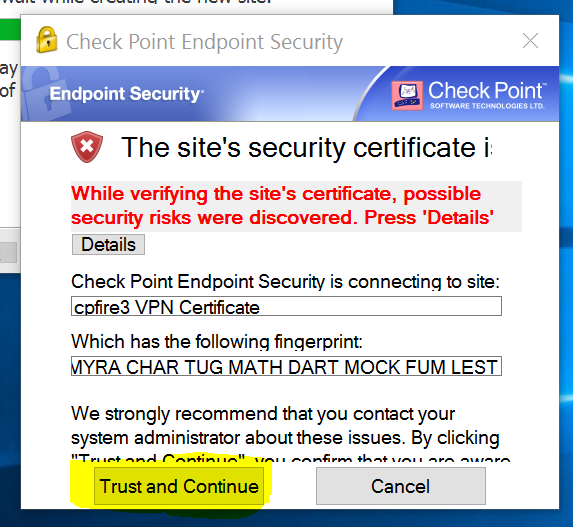
1. When typing in the server address the display name should fill itself showing in the image below

Address: 198.248.192.90

Select Next when complete

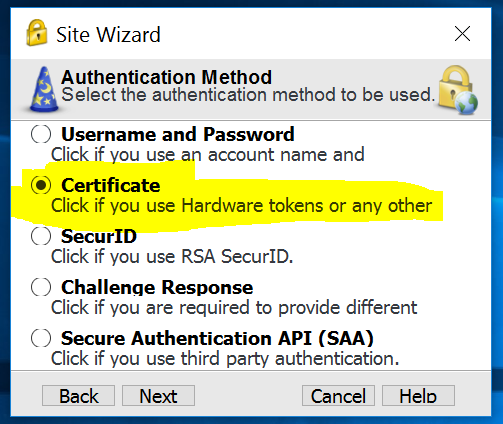


1. Trust and Continue to verify the sites Certificate

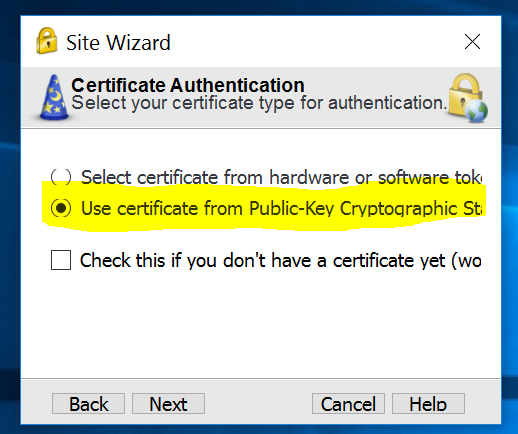


1. Here you will select the type of Authentication Method: **Certificate**

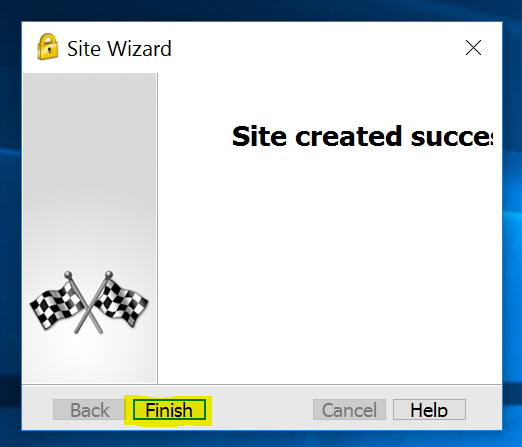
then select next.



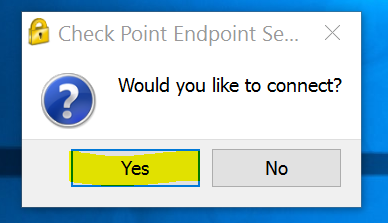
1. You will select **Use Certificate from Public-Key** and select Next



1. The wizard will prompt you that the VPN Site was successfully created.

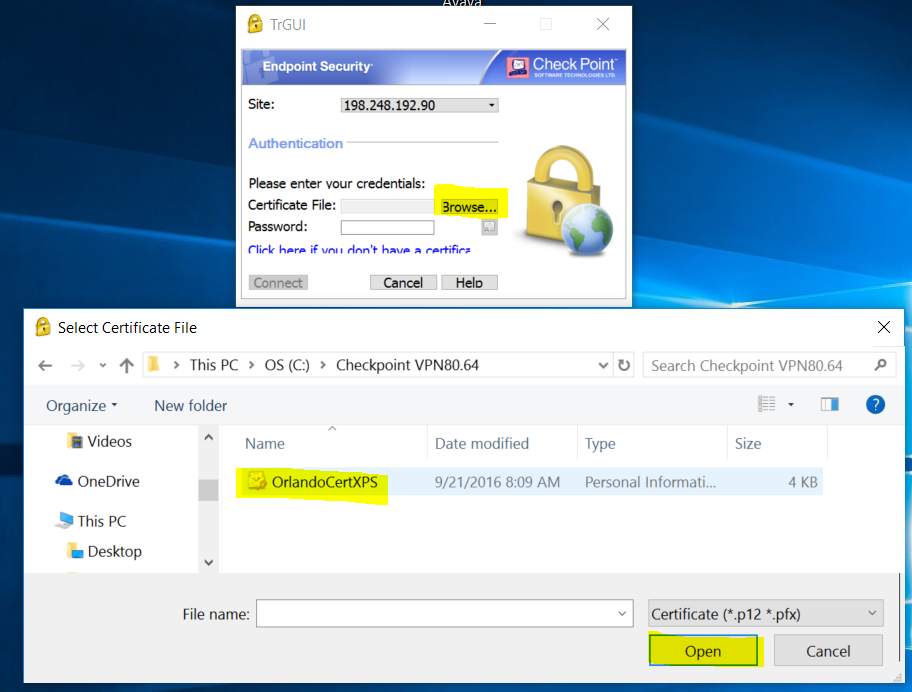
Select **Finish** 

1. If you are not prompted to connect please double click your VPN icon on the bottom right in your notifications menu **or** find in “all programs” (“all apps” for windows 10 users)

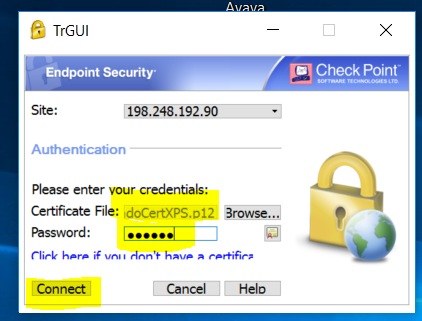


1. We will need to Browse to find your **Certificate**.p12 type of file to load.

Note: this will take care of your username and you will only have to type in the password privided by your network administrator



1. Type password and select Connect



1. In your notifications menu it will display a green circle next the VPN icon showing it is connected



**You are now ready to set up your Avaya Communicator.**

If you are not able to connect please right-click on the VPN icon and *Disconnect* and try to *connect* again.

Still having Problems? Please Contact me: hernandezo@bartonccc.edu

[**Orlando**](https://twitter.com/Nardnob) **Hernandez**

Coordinator of Enterprise Technology

Barton Community College

245 NE 30 Rd   
Great Bend, KS 67530

Office: (620) 792-9346

Extension: 346