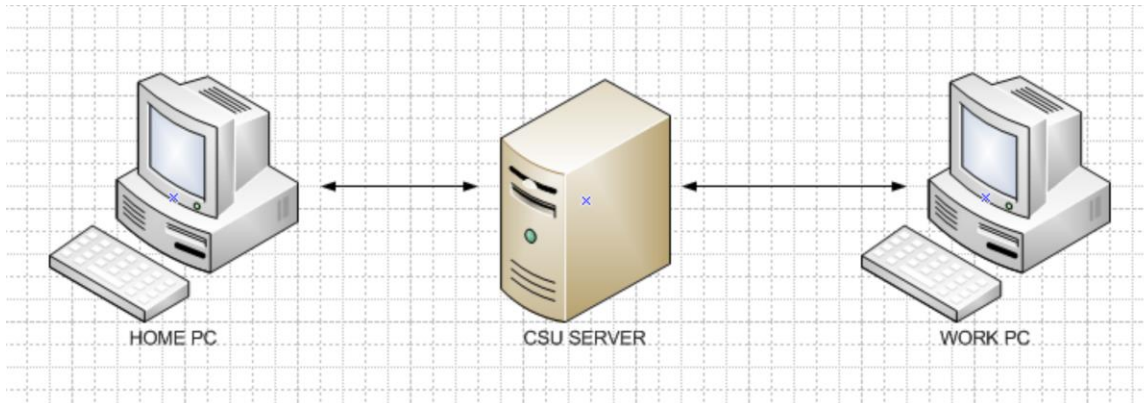




# VPN Client Installation for Mac

7/20/2017

CSU is using OpenVPN to create a Virtual Private Network (VPN). VPN is a network that uses the Internet to provide individual users with secure access to an organization's network (in this case, CSU's network).



## Step 1

To install the OpenVPN client, on the computer you will be using to connect to the CSU Network (usually your home computer), open a web browser and go to <https://openvpn.csuohio.edu>

Enter your 7 digit CSU ID number in the 'Username' field. Enter your Password in the 'Password' field and choose 'Login' from the dropdown. Click on 'Go'.



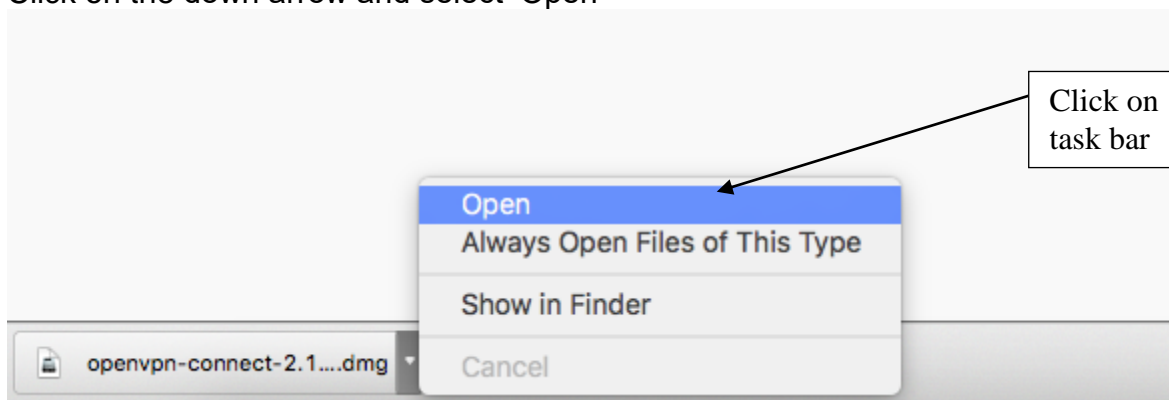


## Step 2



## Step 3

Click on the down arrow and select 'Open'



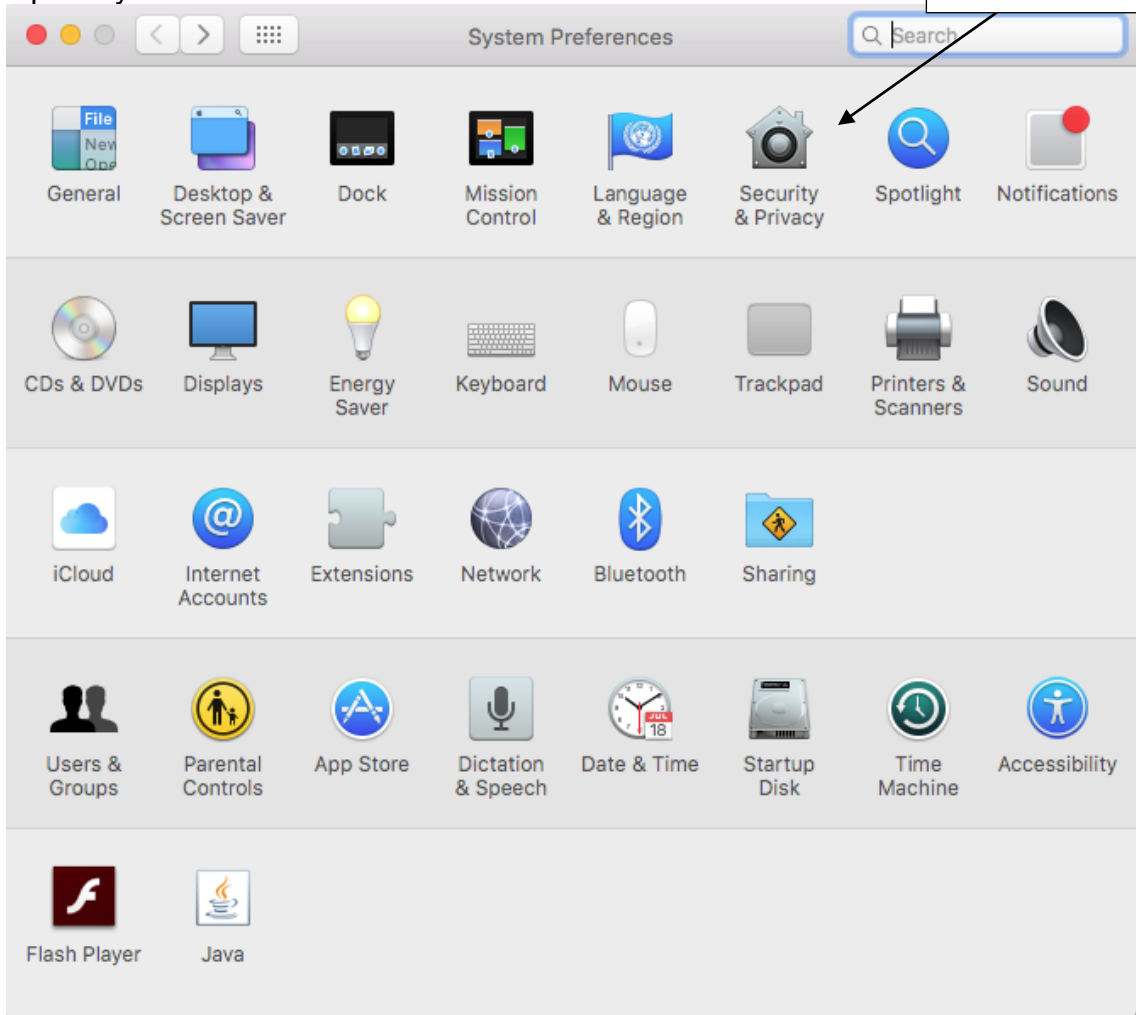
### Step 4

A popup may appear. If not skip to step 6.



### Step 5a

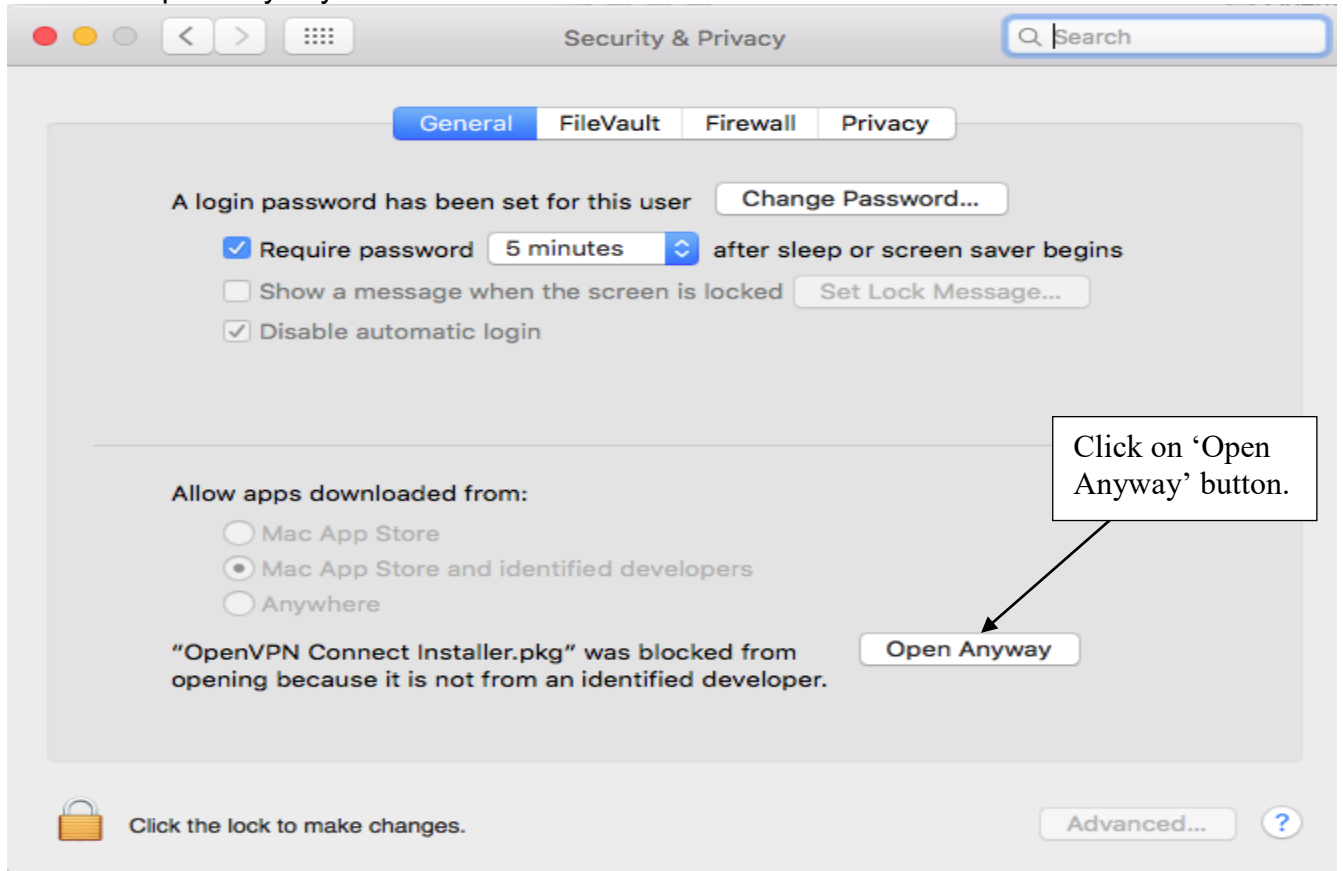
Open System Preferences





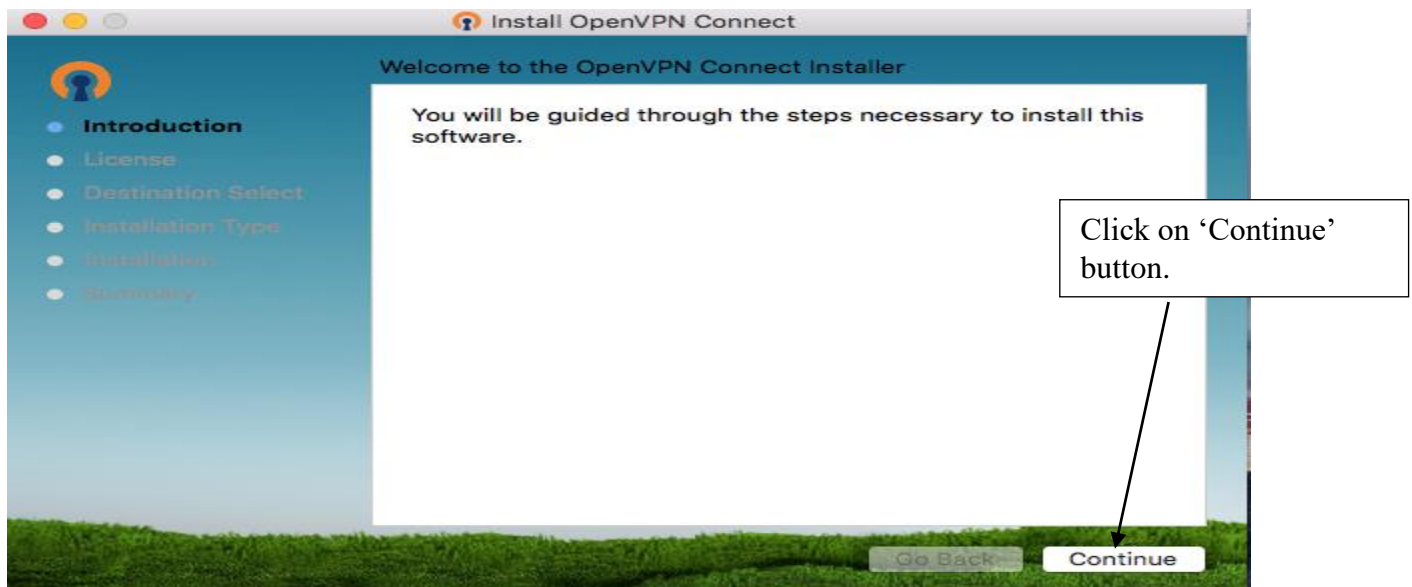
### Step 5b

Click on 'Open Anyway' in the bottom section of the window



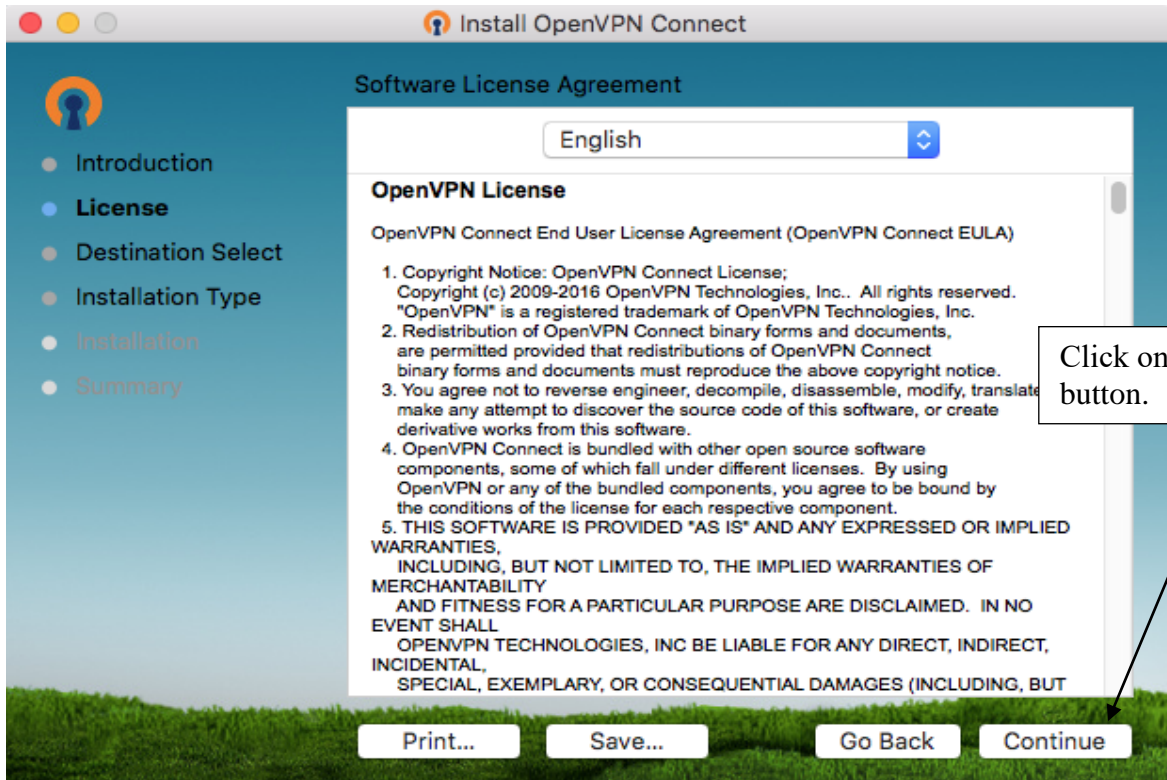
### Step 6

The installer will open



### Step 7a

Continue going through the installer



### Step 7b

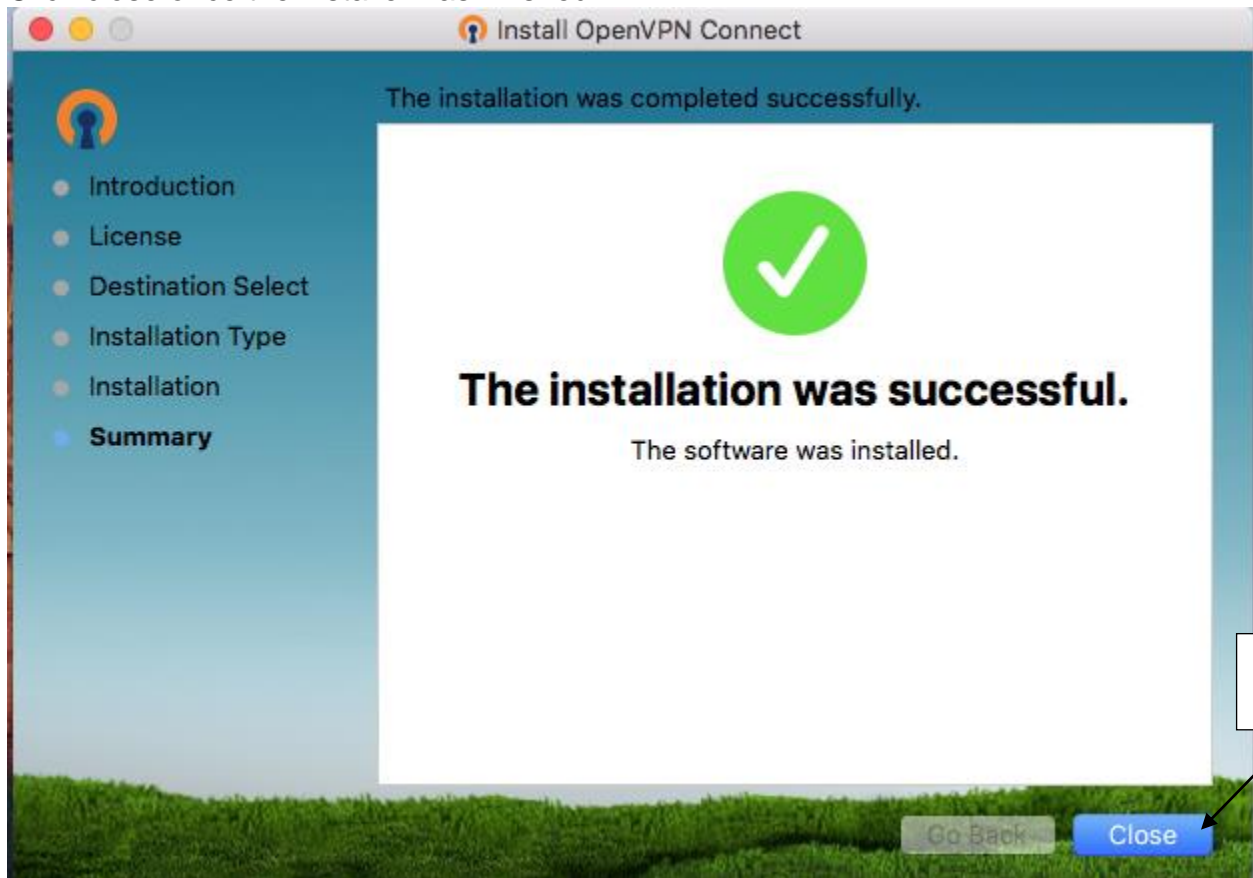
There will be two warning popups that appear. Click on the 'Yes' button for both popups.





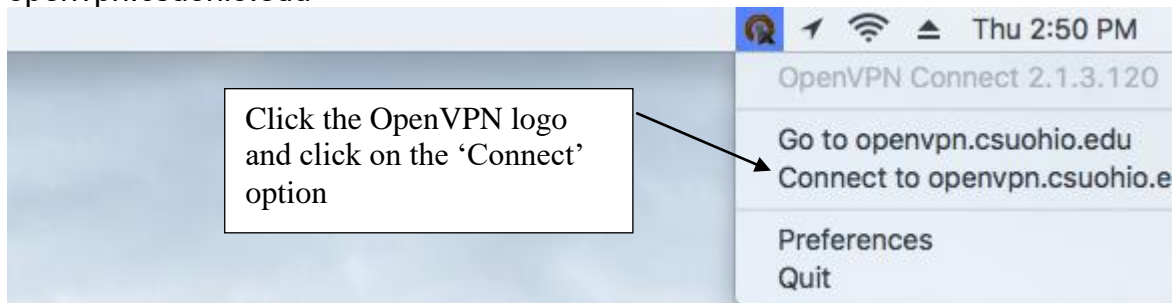
### Step 8

Click close once the installer has finished



### Step 9

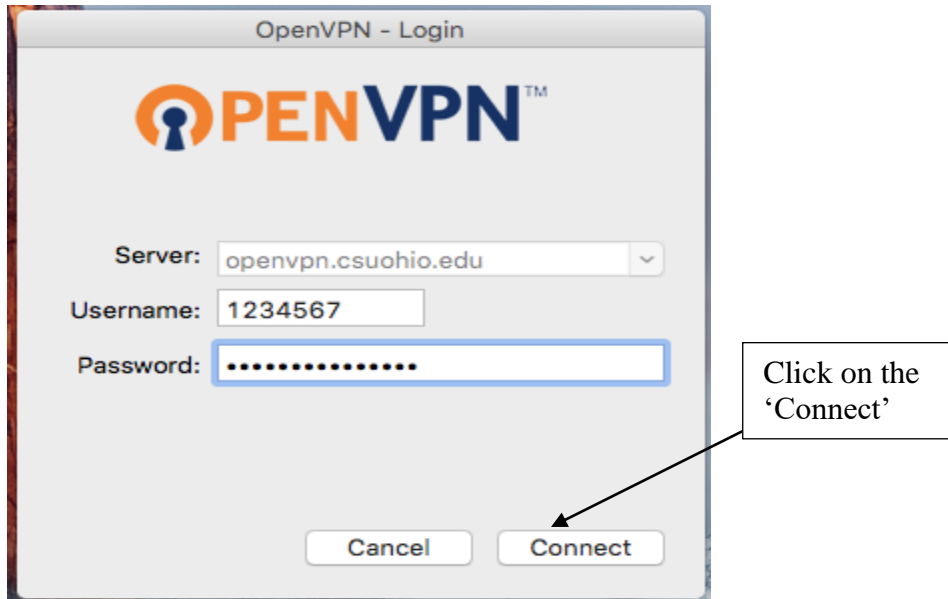
Locate the orange OpenVPN logo in the status bar and click it then choose 'Connect to openvpn.csuohio.edu'





### Step 10

Enter your credentials into the fields provided.



### Step 11

Locate the orange OpenVPN logo again and make sure a green checkmark is there. That means you are successfully connected to the VPN.



Once connected, you can remotely access your on-campus computer by follow the guide found here: <https://www.csuohio.edu/sites/default/files/RDC-AppleRDP.pdf>

### Reporting Problems

If you have any problems during the installation or use of the VPN client, please email [security@csuohio.edu](mailto:security@csuohio.edu) and include a thorough description of the problem (attaching screen prints would be helpful).