

Set up VMWare Horizon Client on MacOS

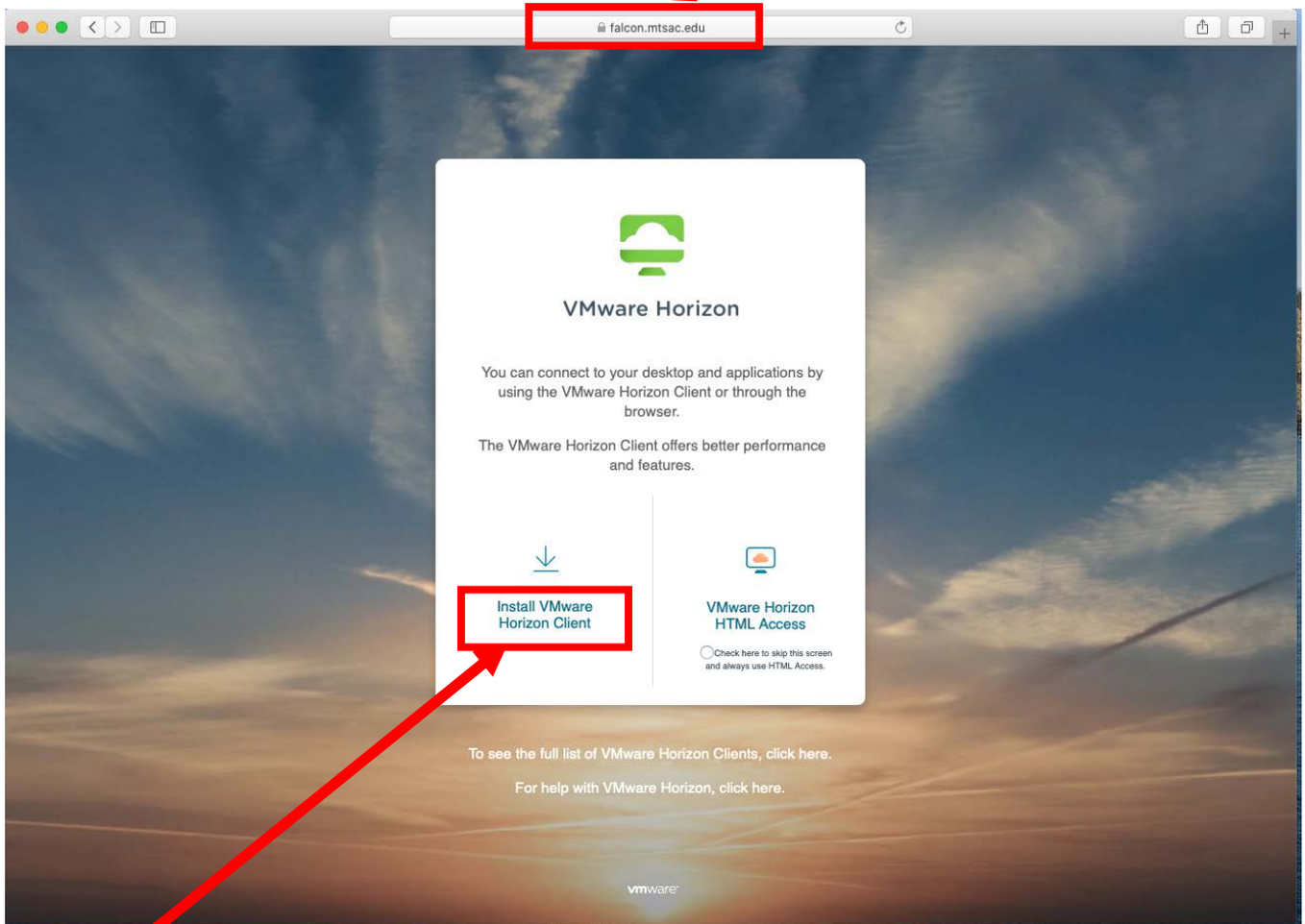
Installing VMware Horizon Client.

These instructions may differ depending on your OSX version.

Step1: Open your favorite browser.



Step 2: Navigate to the following URL address: **falcon.mtsac.edu**



Step 3: Click on Install VMware Horizon Client link.

Step 4: Click on Go to Downloads under VMware Horizon Client for Mac.

my vmware Partner Connect Training Community Store VMware.com Log In REGISTER

Home / VMware Horizon Clients

Download VMware Horizon Clients

Select Version: 2006

VMware Horizon Clients for Windows, Mac, iOS, Linux, Chrome and Android allow you to connect to your VMware Horizon virtual desktop from your device of choice giving you on-the-go access from any location.

[Click here](#) for a list of certified thin clients, zero clients, and other partner solutions for VMware Horizon.

[Read More](#)

Product Resources

- [View My Download History](#)
- [Product Info](#)
- [Documentation](#)
- [Horizon Mobile Client Privacy](#)
- [Horizon Community](#)

Product Downloads Drivers & Tools Open Source Custom ISOs OEM Addons

Product	Release Date	
VMware Horizon Client for Windows		
VMware Horizon Client for Windows	2020-08-11	GO TO DOWNLOADS
VMware Horizon Client for Mac		
VMware Horizon Client for macOS	2020-08-11	GO TO DOWNLOADS
VMware Horizon Client for Linux		
VMware Horizon Client for 32-bit Linux	2020-08-11	GO TO DOWNLOADS
VMware Horizon Client for 64-bit Linux	2020-08-11	GO TO DOWNLOADS
VMware Horizon Client for Linux tarball version	2020-08-11	GO TO DOWNLOADS

We use cookies for advertising, social media and analytics purposes. [Read about how we use cookies and how you can control them here.](#) If you continue to use this site, you consent to our use of cookies.

Not all versions of OSX are supported by the latest client, version 2006. If you have an older OSX, you may need to select an older client. Click on the drop down in the top left and select either 5.0 or 4.0, depending on the below list.

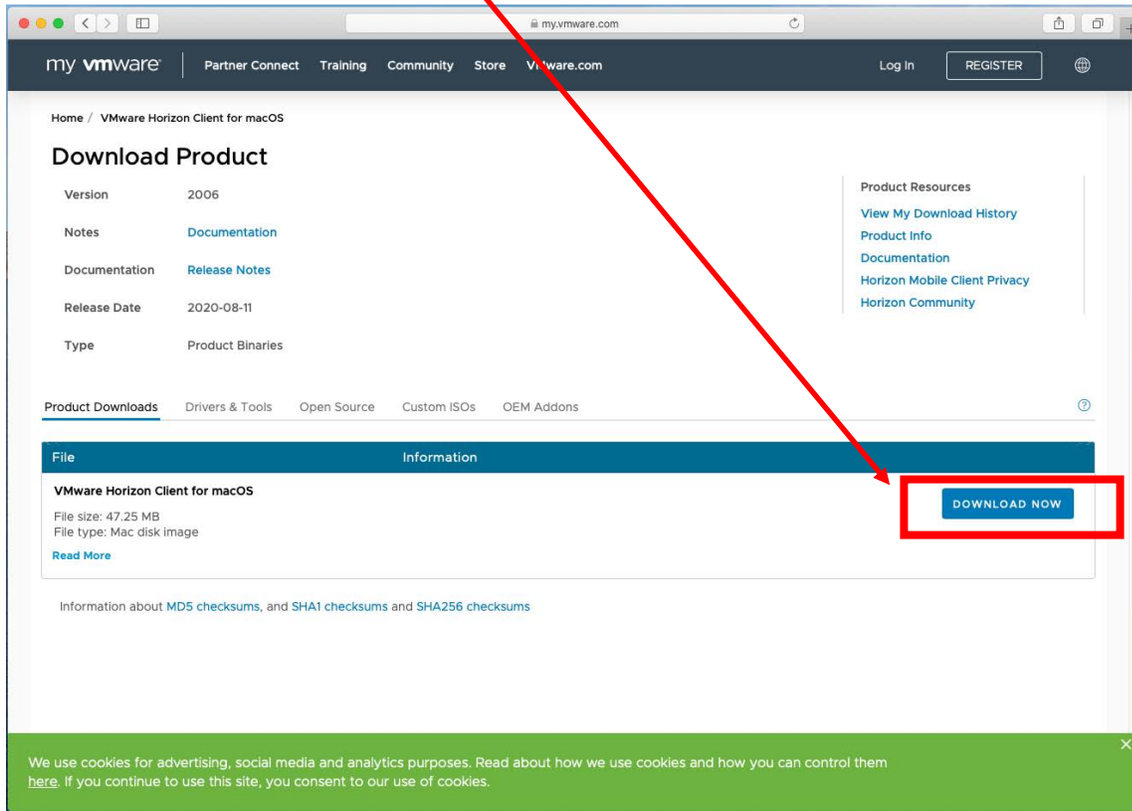
Version 2006 has support for MacOS High Sierra(10.13), Mojave (10.14), and Catalina(10.15)
5.2.1 has support down to MacOS Sierra (10.12).

4.9 has support down to Mac OS El Capitan (10.11).

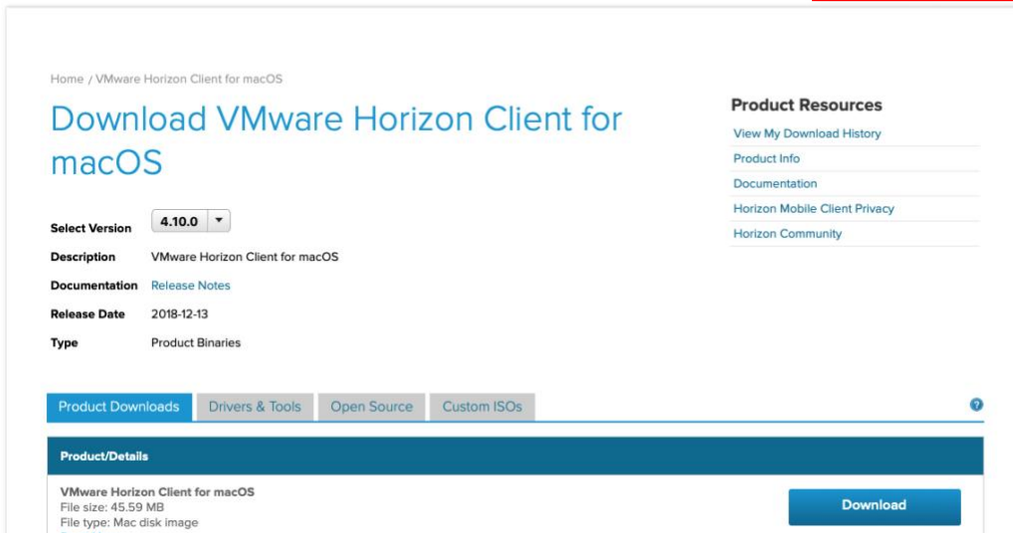
4.6 has support down Yosemite (10.10).

OSX older than Yosemite, may not be supported.

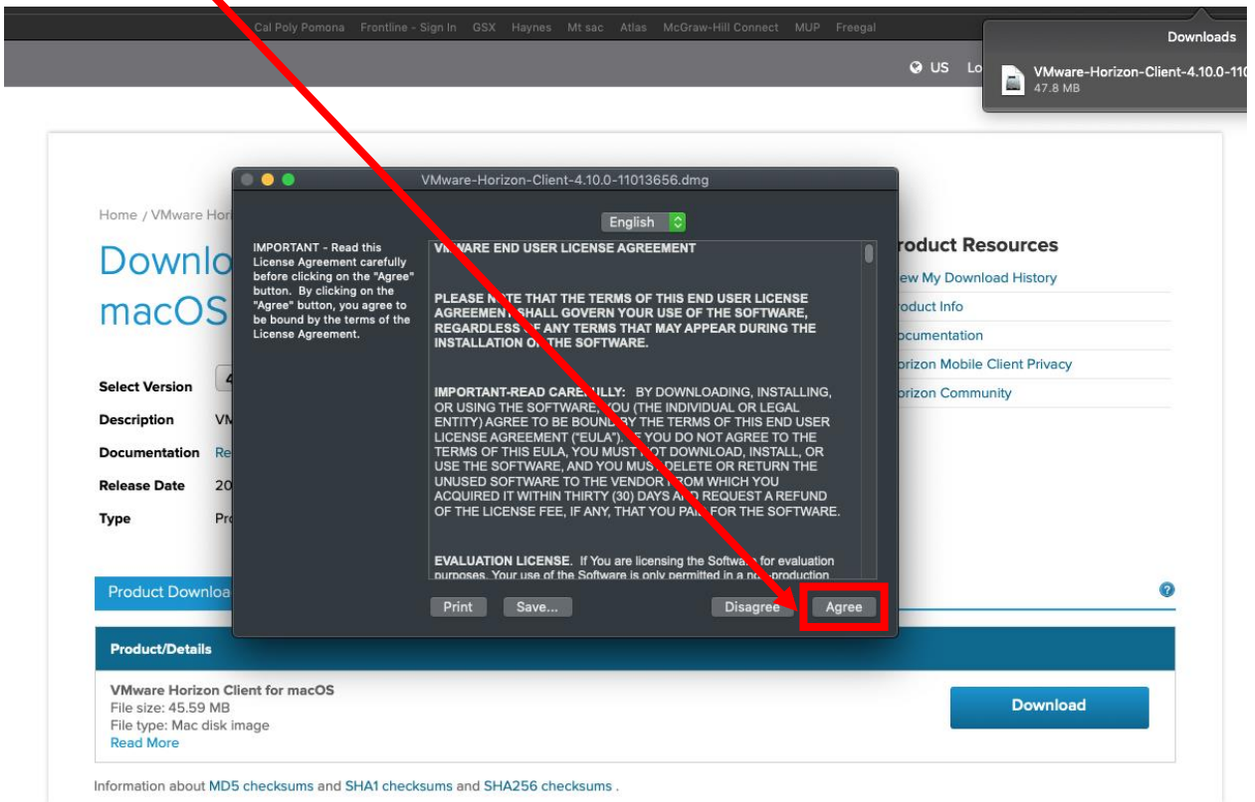
Step 5: Click the download now button.



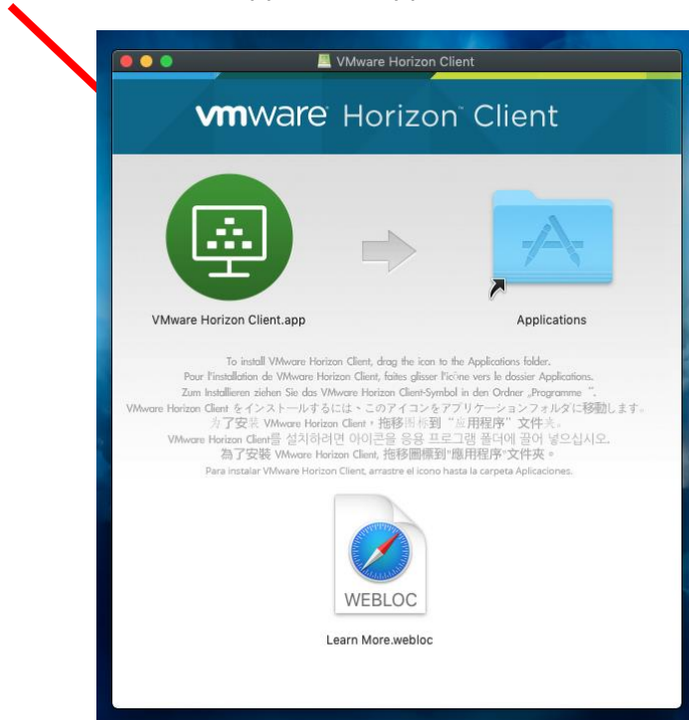
Step 6: Double-click on the VMware installer which by default should have been downloaded in the download folder.



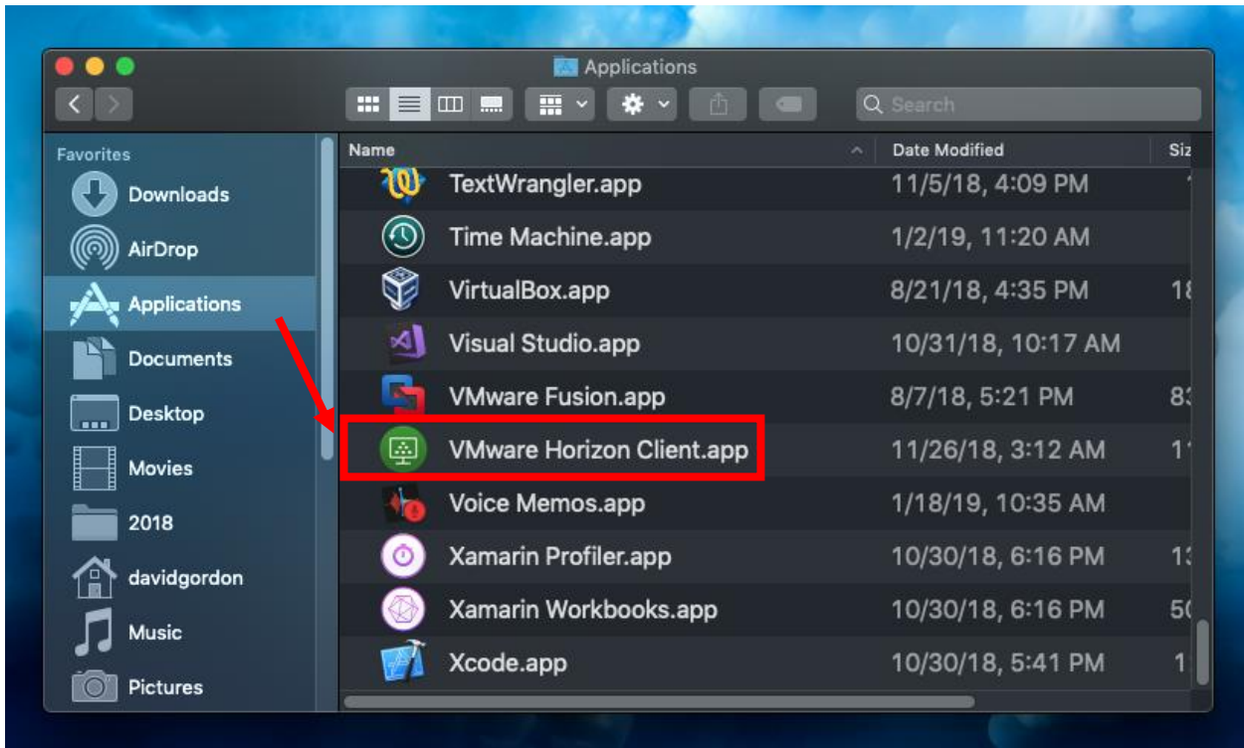
Step 7: Read and Accept the VMware End User License Agreement.



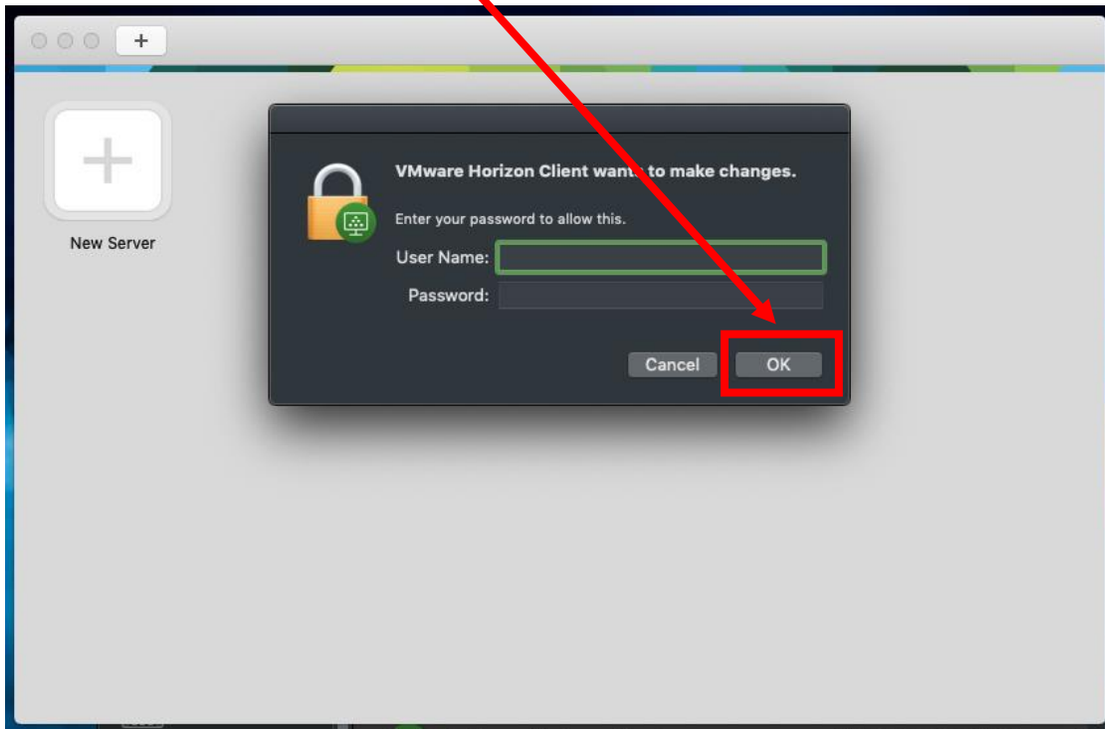
Step 8: Drag VMware Horizon Client.app to the Application folder.



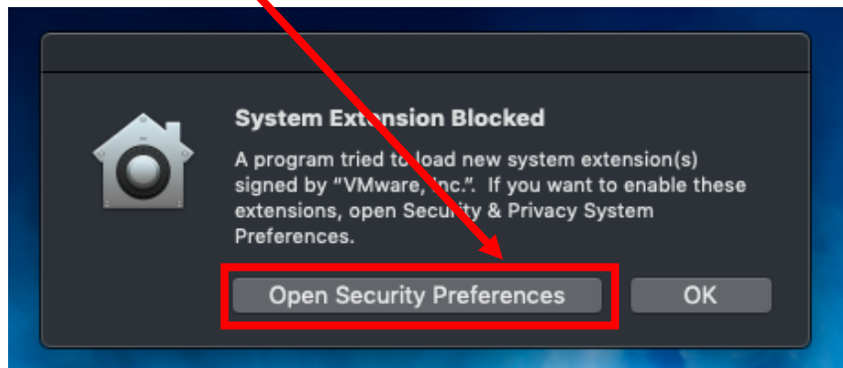
Step 9: The VMware Horizon client application is now installed on your computer. You can open it by opening a new finder window and opening the application folder.



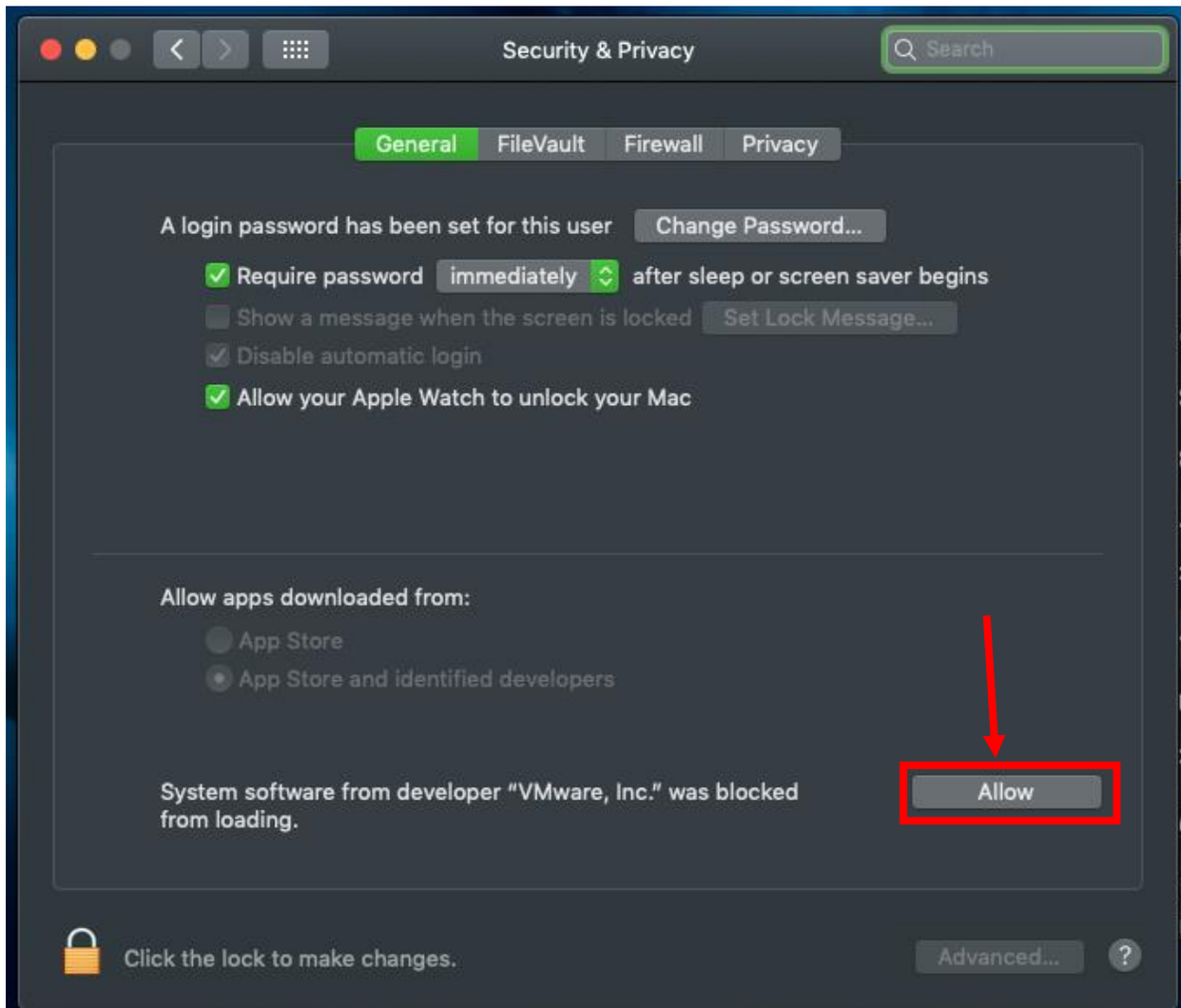
Step 10: MacOS requires administrator credentials to allow VMware software to make changes.



Step 11: MacOS gatekeeper might block VMware software and you may encounter the System Extension Blocked dialog box. If so click on Open Security Preferences.

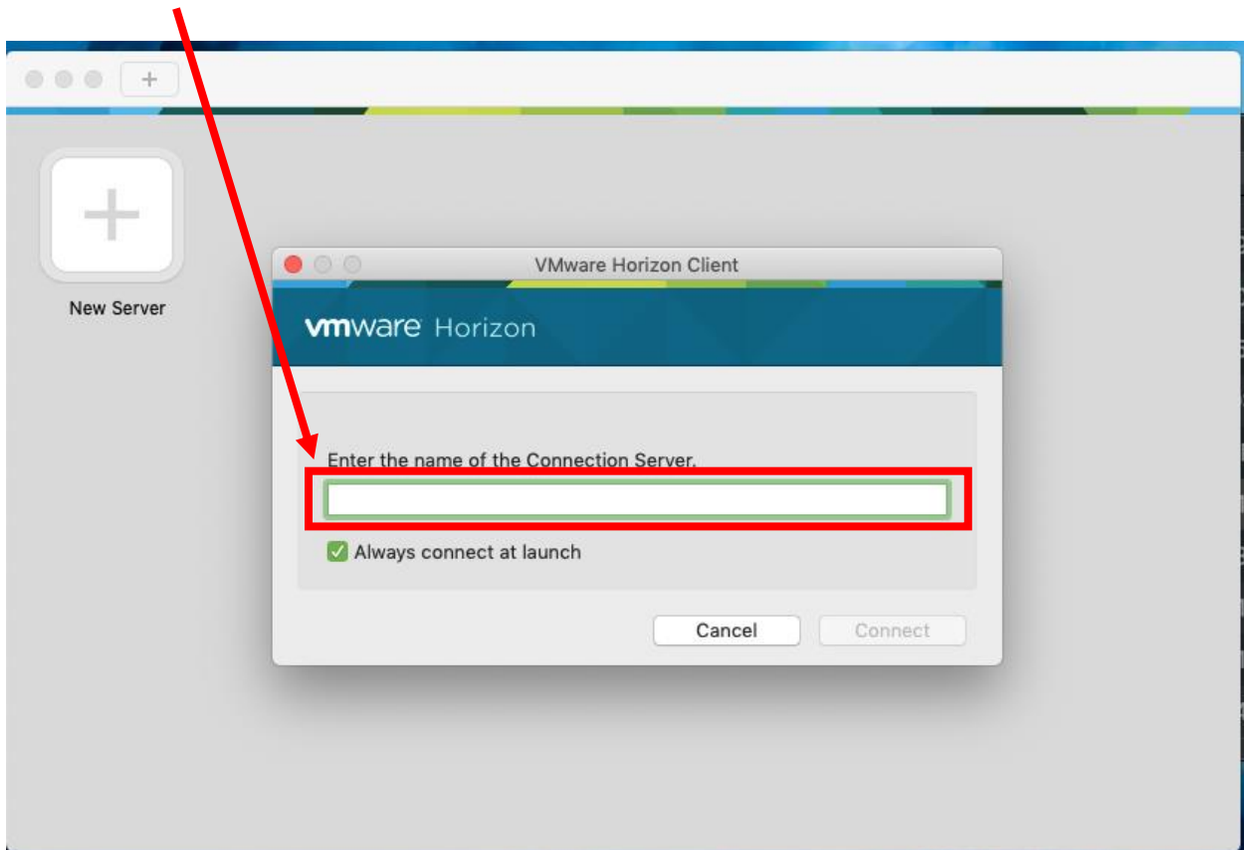


Step 12: Click Allow to allow VMware to load configurations properly.

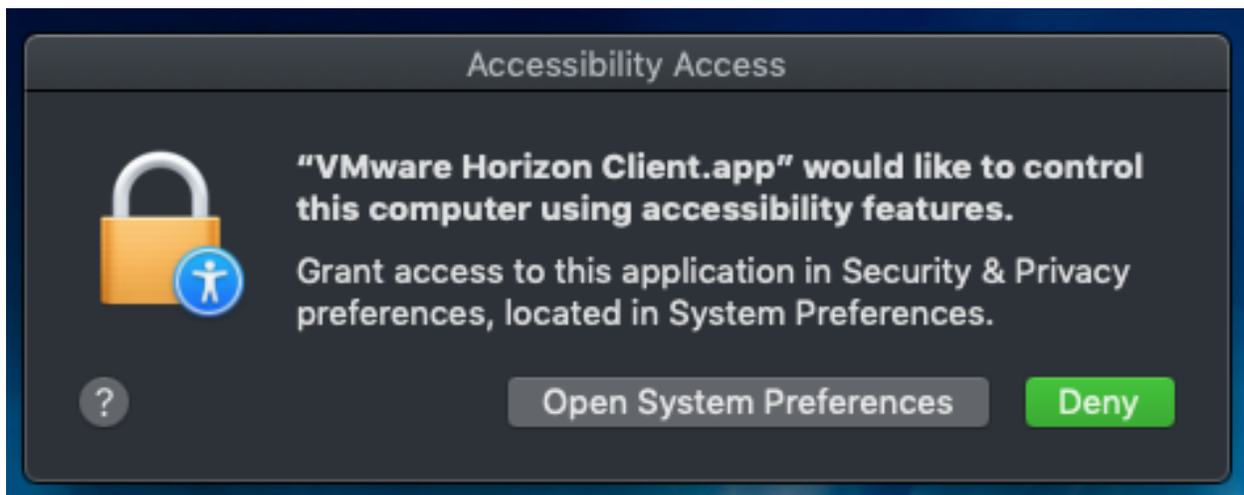


Configuring VMware Horizon Client

Step 1: The VMware Horizon Client needs to connect to the connection server that follows: **falcon.mtsac.edu**



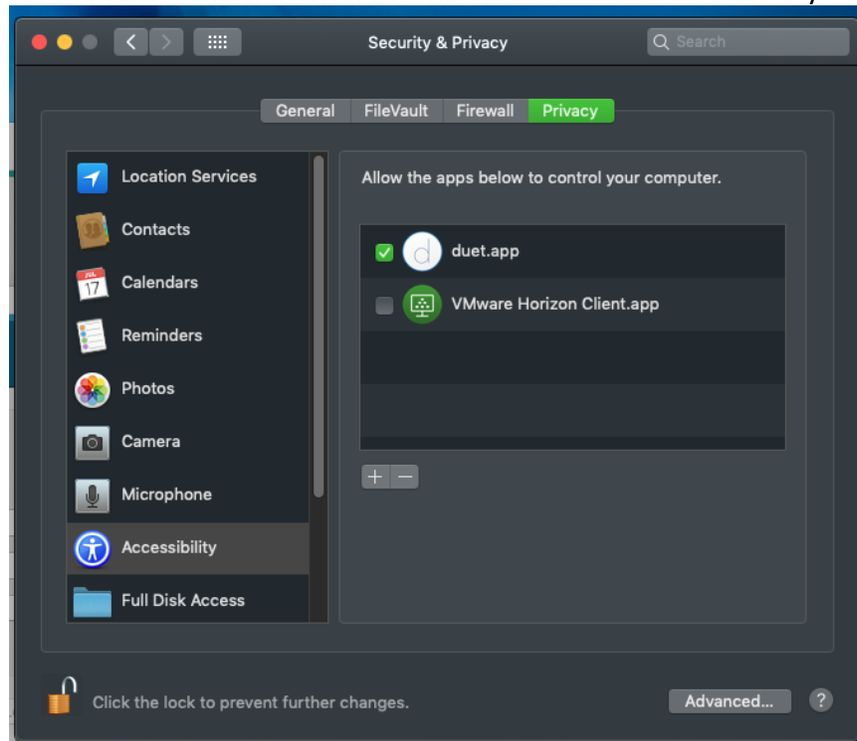
Step 2: MacOS asks for permission to allow VMware to use accessibility features. Click on Open System Preferences.



Step 3: Click the keypad lock to make changes. This will prompt for administrator authentication. Enter authentication to proceed.



Step 4: Click the checkmark to allow VMware Horizon Client to use accessibility features.



Step 5: VMware Horizon Client will then ask for a username and password. The login credentials are the same as your Mt. Sac Portal login. Make sure that the domain is set to MSAC domain. You should now be able to login to your virtual machine!

