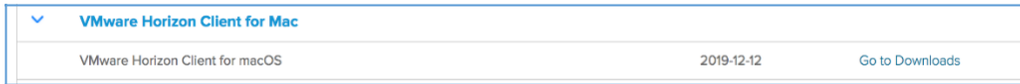


# Directions for Downloading & Installing VMware Horizon Client for macOS

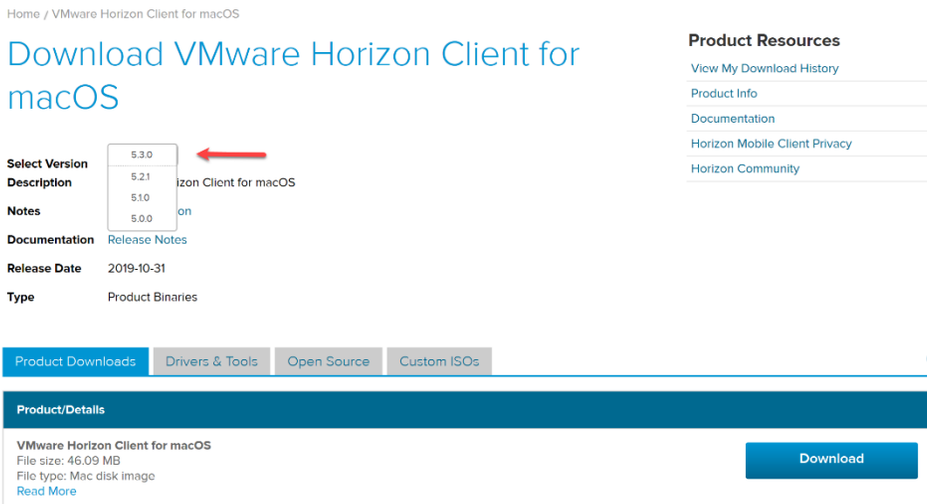
Go to the following link to download the VMWare software:

<https://www.vmware.com/go/viewclients#win64>

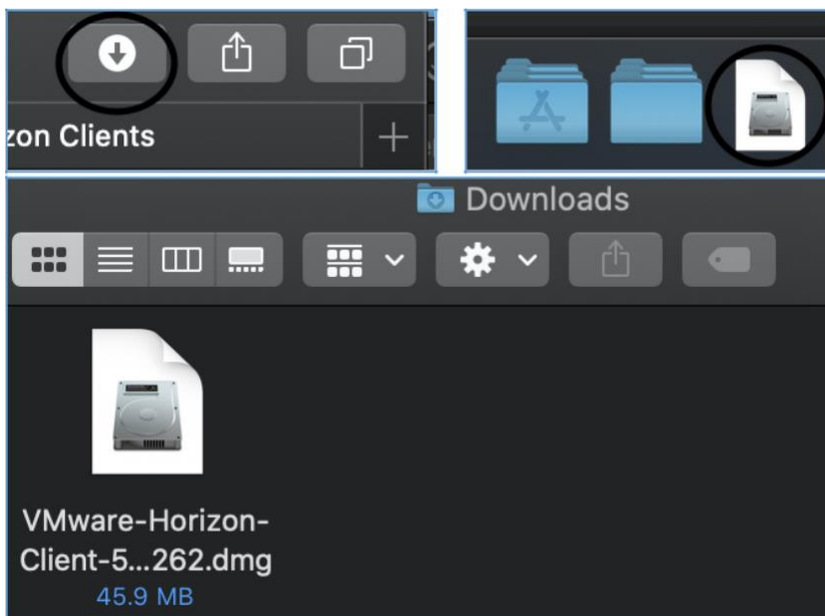
- Click **“Go to Downloads”** for **VMware Horizon Client for MAC**



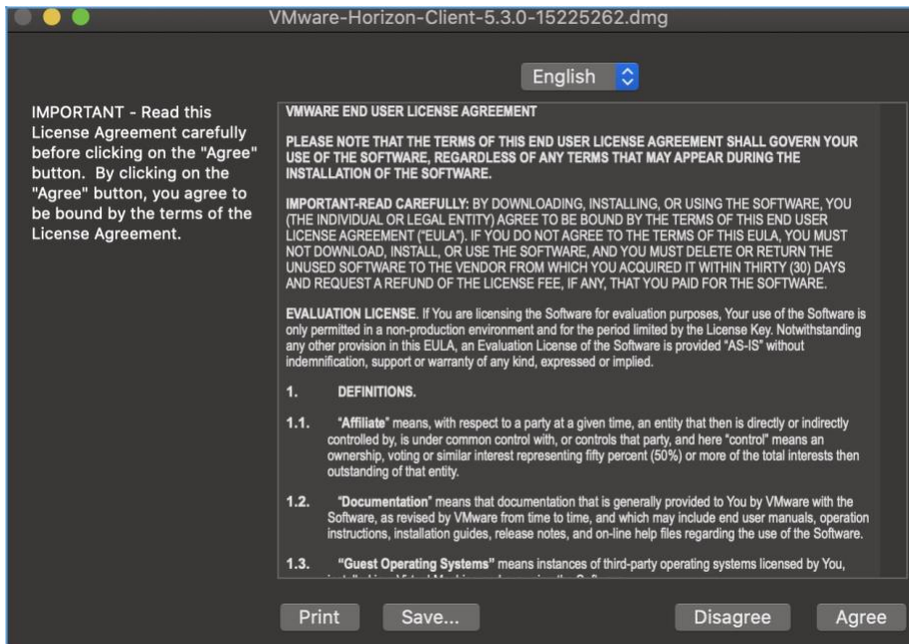
- For OS version Catalina choose 5.3, for Mojave and Previous please choose 5.2.1 from the drop down are noted below by the red arrow
- Click the big blue **“Download”** button:



- Once the application has been downloaded, open the **“Downloads”** folder. The **“Downloads”** folder can be accessed by selecting the **“Downloads”** icon in the top right hand corner of the Safari Browser or by locating the **“Downloads”** folder in Finder.



- Click on the installation file and **Agree** with the terms of use.



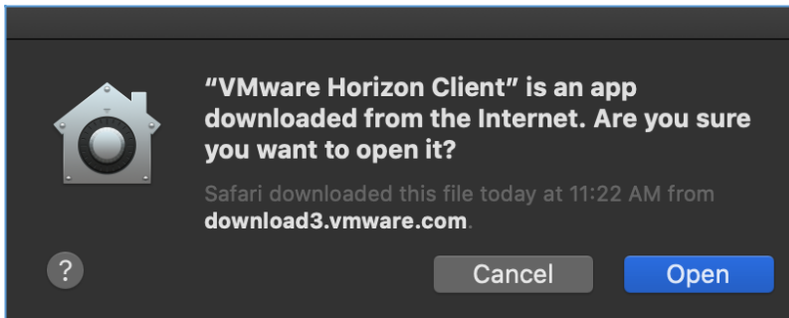
- Drag and Drop the VMware Horizon Client icon into the **“Applications”** folder.



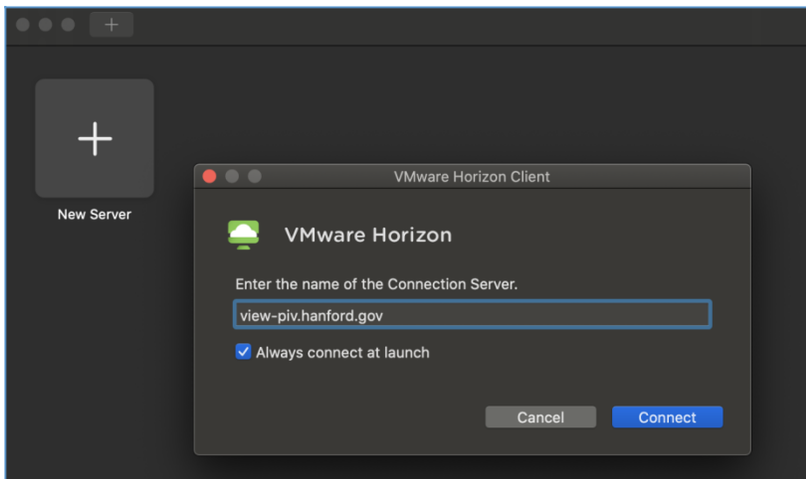
- Open the Launchpad from the Dock and locate the VMware Horizon Client app.



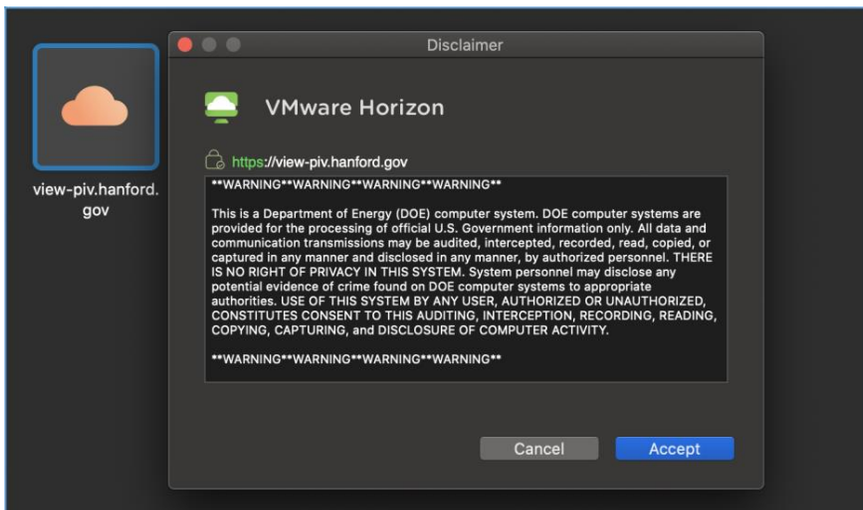
- Click on the application and launch it for the first time. You will see the following screen. Select **Open**.



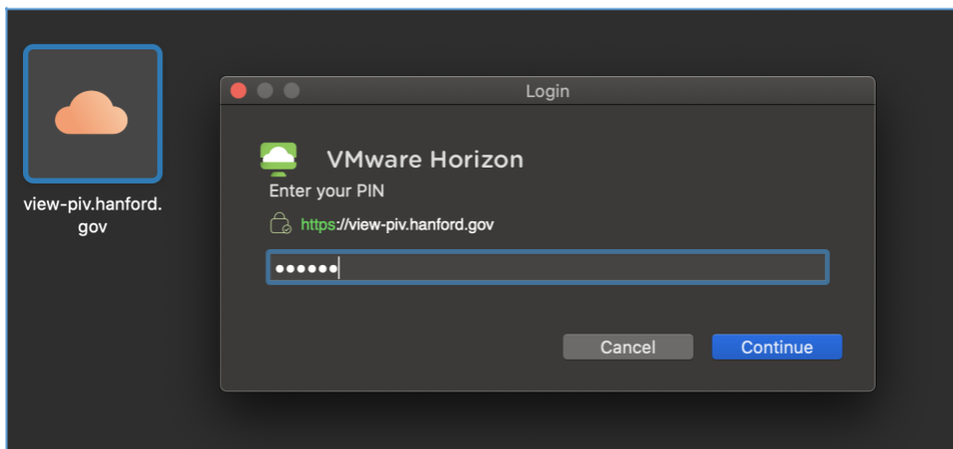
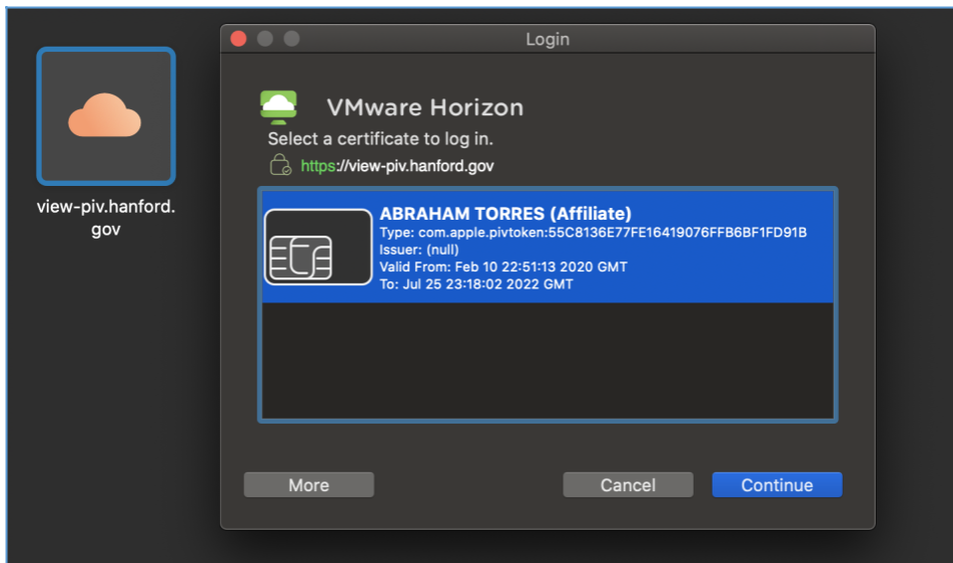
- Once the application has opened, a connection server will need to be added. Simply click on the **New Server** button and enter the server address and select **Connect**. The server address is **"view-piv.hanford.gov"**



- **Accept** the terms of use. Ensure that your Smartcard Reader is connected to the computer and the smartcard is inserted.



- Select a certificate and click **Continue**. Enter your PIN.



- Select your pool. Once selected, the VDI environment will load.



# Installing and Configuring SmartCard Readers on MacOS

It is important to note that not all Smartcard readers are natively support by MacOS and may require the download and installation of drivers in order for them to work.

- Please visit <http://militarycac.com/usbreaders.htm> to download and install the drivers for the PIV/CAC card reader you have.
- The SCM SCR3500 Smartfold USB Reader (Butterfly Card Reader) is the third one listed on the website.



- Download the driver by clicking on "[Updated Driver](#)." The file called scmccid\_mac\_5.0.35.zip will be saved to the "**Downloads**" folder.



[SCR-3500](#) Smart fold mini USB Smart Card Reader  
**Mac Friendly [10.4 - 10.15]**

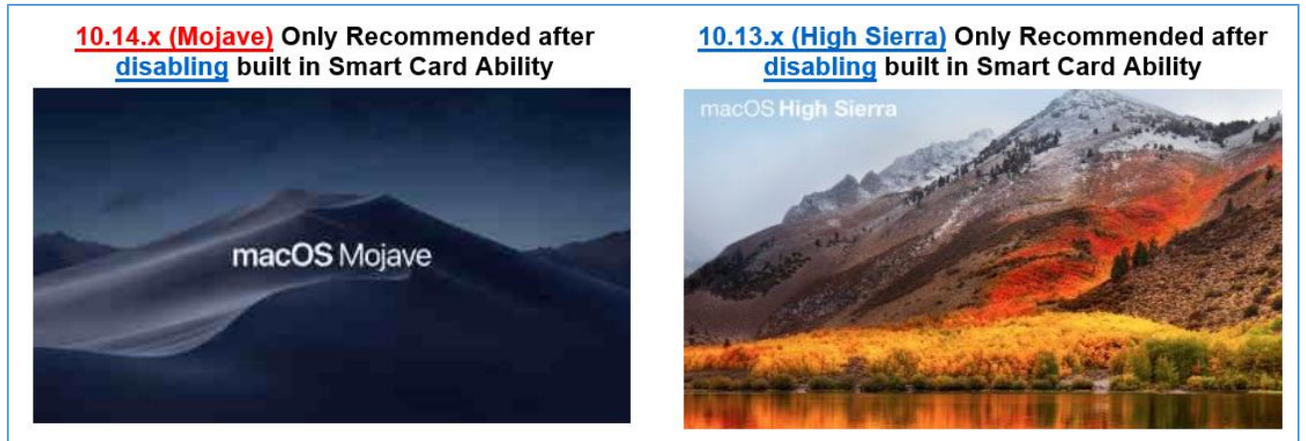
Note: There is another SCR-3500 reader being sold with a Part number different from the original 905141 (sometimes shows as SCR3500A P/N:905430-1). If you are a Mac user, install this **updated driver**. Hold the **control** key [on your keyboard] when clicking the .pkg file [with your mouse], select [the word] **Open**

- Locate the downloaded file in the "**Downloads**" folder. To run the file, press and hold the **Control** Key on your keyboard and click on the file with your mouse. When prompted, select **Open**.

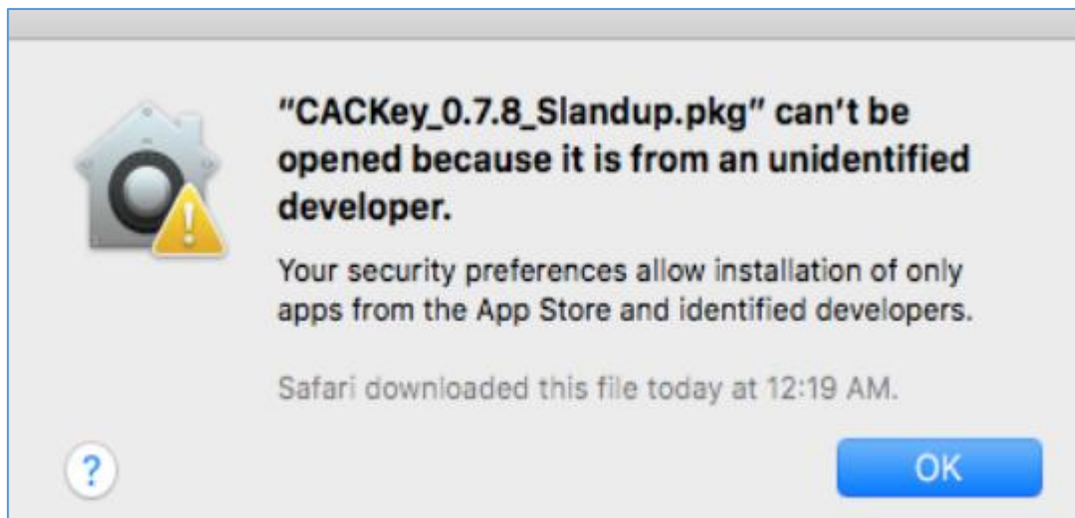
Once the drivers for the Smartcard Reader have been installed, you may need to install software that can read the certificates on your Smartcard, it is called **CACKEY\_0.7.8\_Slandup.pkg**.

- **DO NOT INSTALL a CAC Enabler in MacOS Catalina (10.15.x)**
- **For MacOS Sierra (10.12.x), High Sierra (10.13.x) and Mojave (10.14.x):** BEFORE installing a 3rd party enabler below, make sure you have removed / disabled the built in enabler per instructions on this page: <https://militarycac.com/macuninstall.htm>

- Select your MacOS version, this will start the download process.



- Locate **CACKEY\_0.7.8\_Slandup.pkg** in the downloads folder.
- To run the file, press and hold the **Control** Key on your keyboard and click on the file with your mouse. When prompted, select **OK**.



- Reboot your Mac.