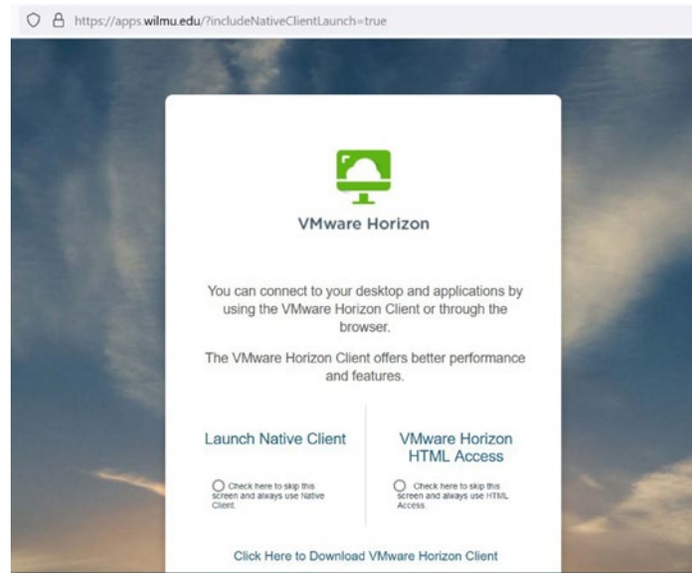


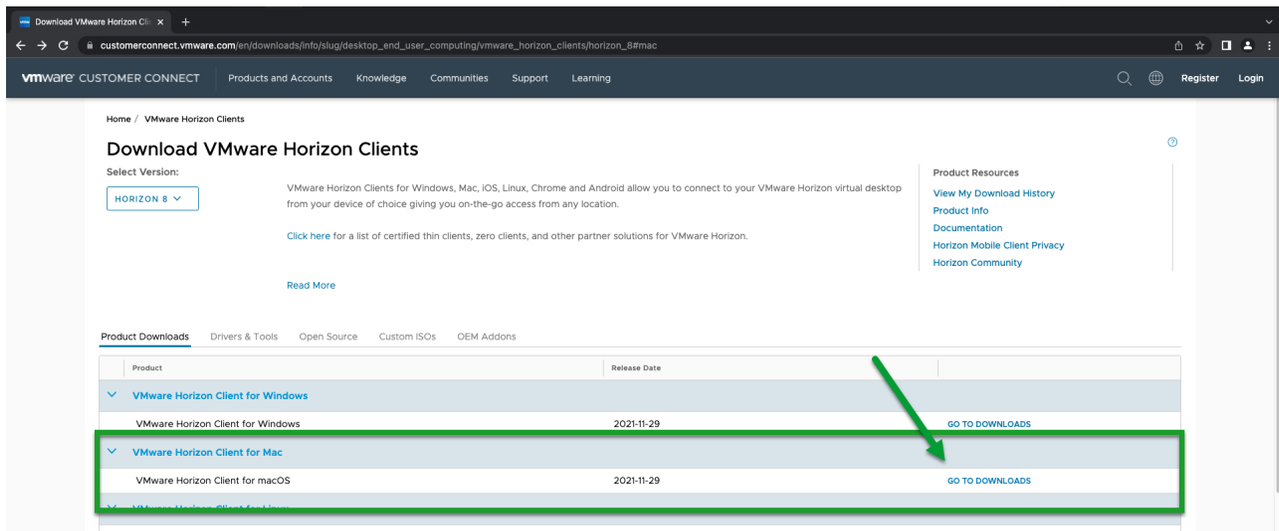
VMware Horizon Download and Installation for Mac

To access VMware Horizon please follow this link: apps.wilmu.edu

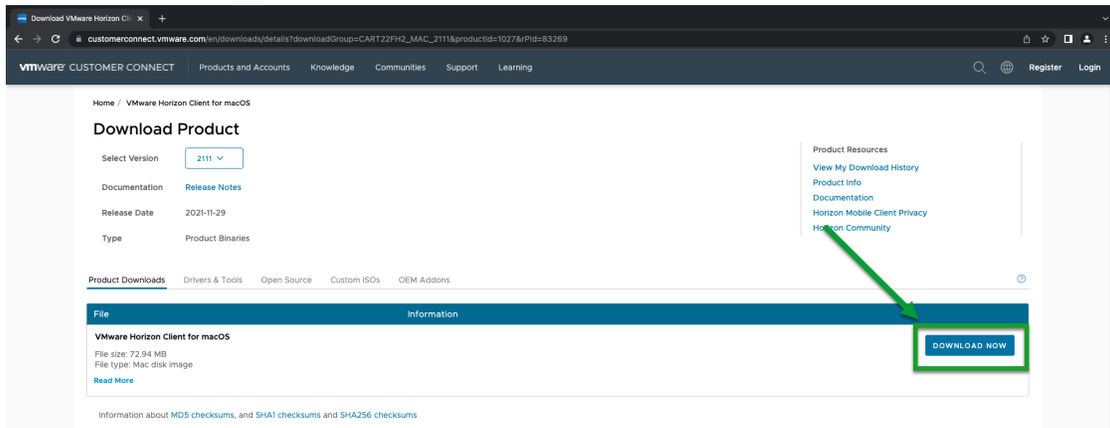
From there you will be greeted with the screen below. For best performance we recommend downloading the VMware Horizon Desktop Client:



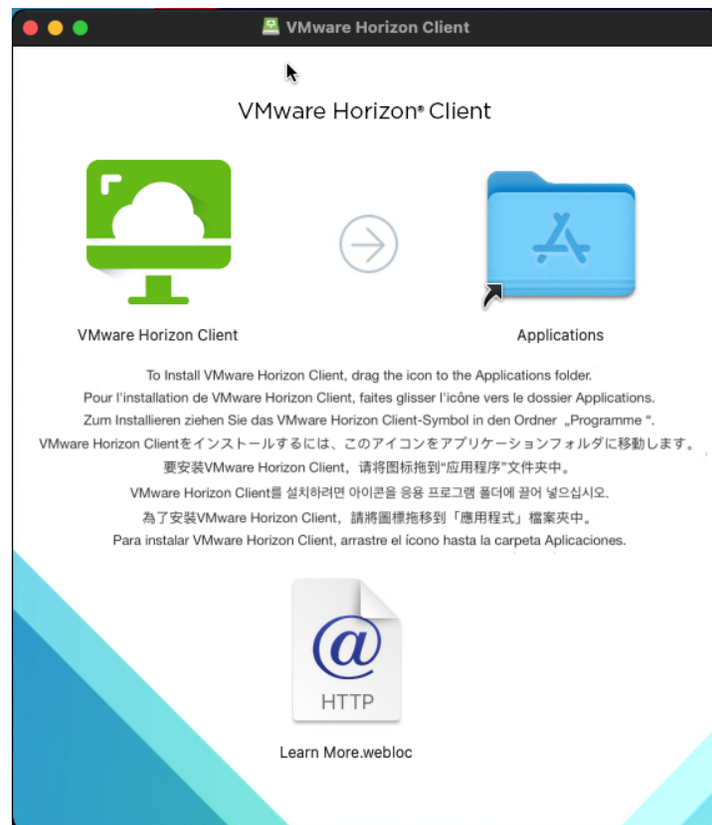
Next find the download for the operating system you are on (Windows, Mac, Chrome, etc) Click Go To Downloads to the right



Click on the blue Download button:

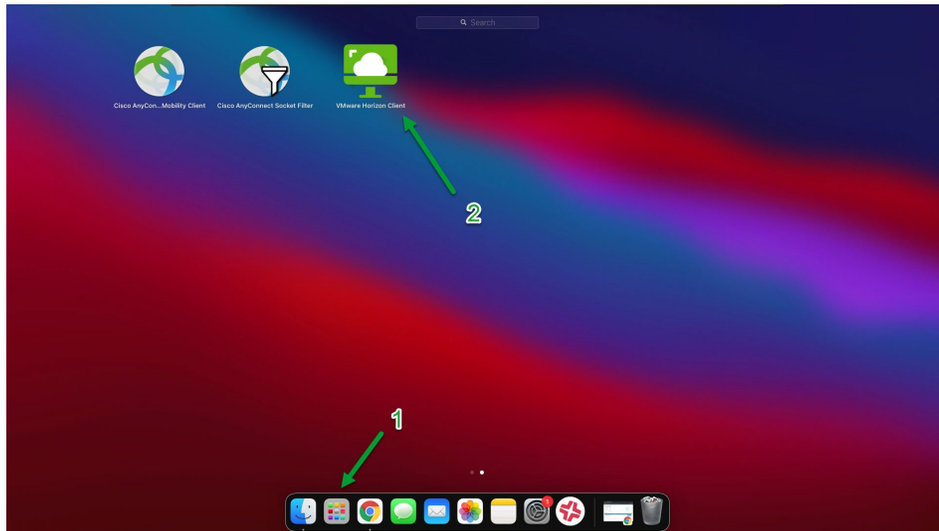


Once the file has downloaded, open it up and you will see the below window:

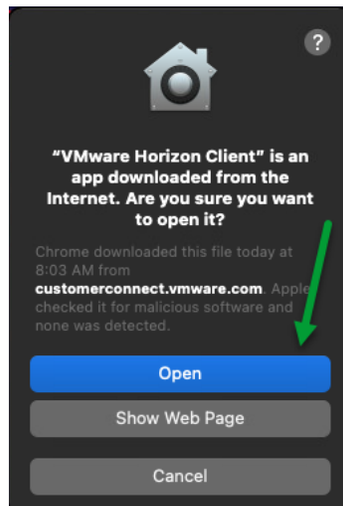


*Click and drag the “VMware Horizon Client” icon to the “Applications” folder icon and close out of the window.

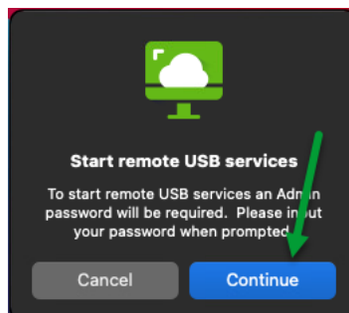
Once the Horizon client has been moved to the Applications folder, You can either open the horizon client from the launchpad (1) or the desktop (2)



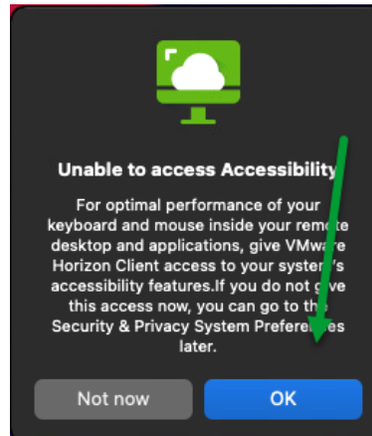
Select open on the following prompt



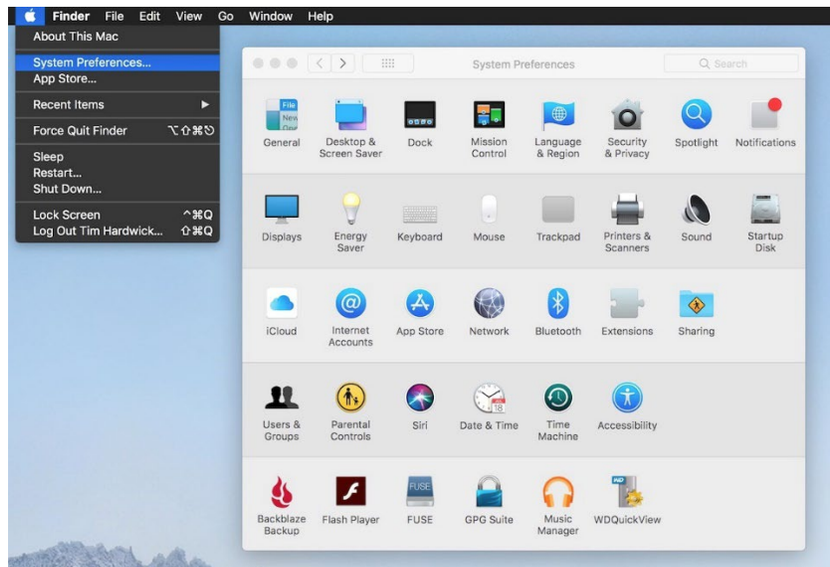
Select "Continue" at the prompt to allow USB redirection and enter your password at the following screen.



A warning will appear to let you know that you will need to enable accessibility settings for the Horizon client. Click “OK” to dismiss the message



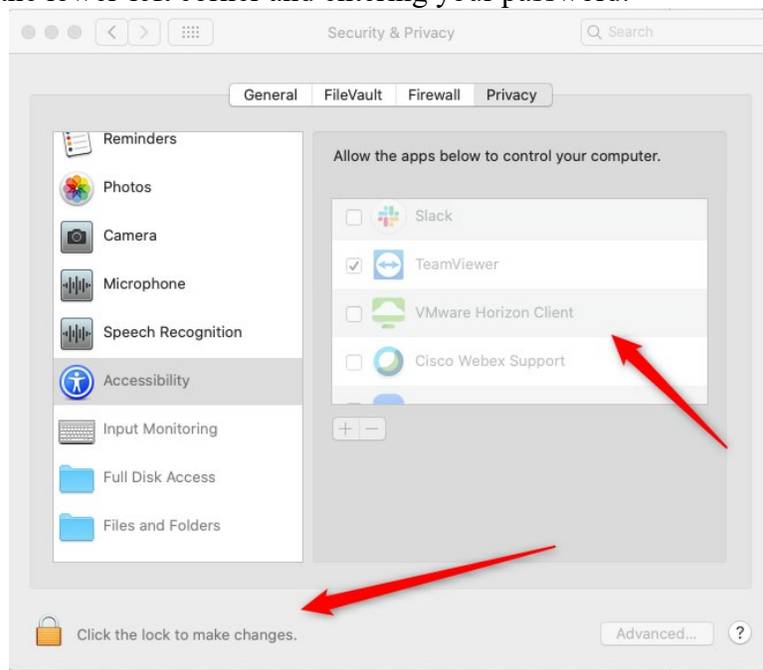
In order to allow the Horizon client to have access to accessibility settings, you will need to first open system preferences from the Apple icon at the top-left of the screen.



Then go to Security and Privacy:



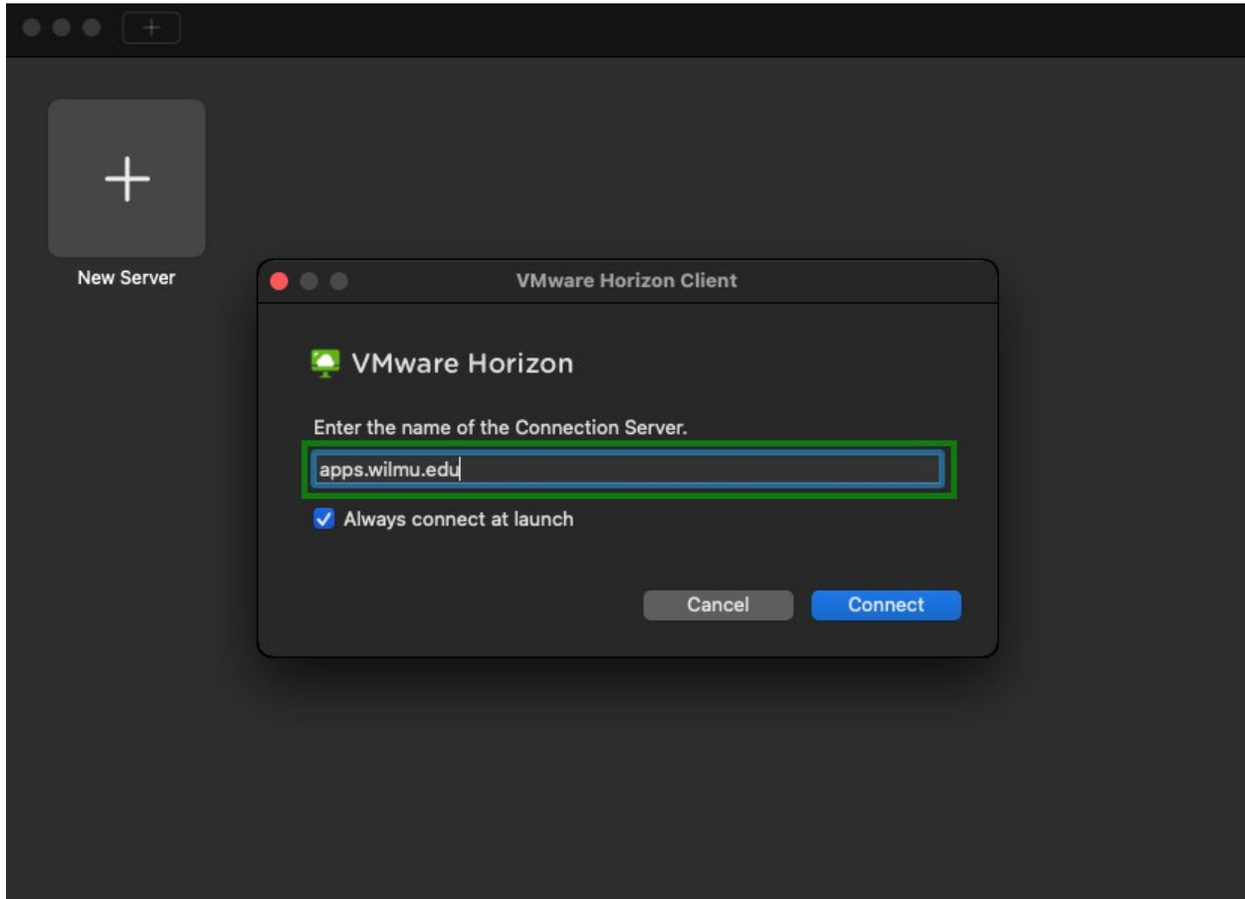
Once in Security & Privacy, navigate to the privacy section and unlock the settings by clicking on the padlock in the lower-left corner and entering your password.



*After entering your password select “Accessibility” in the left pane and select the check box next to “VMware Horizon Client”

Connecting to the Remote Desktop Server using VMware Horizon Client

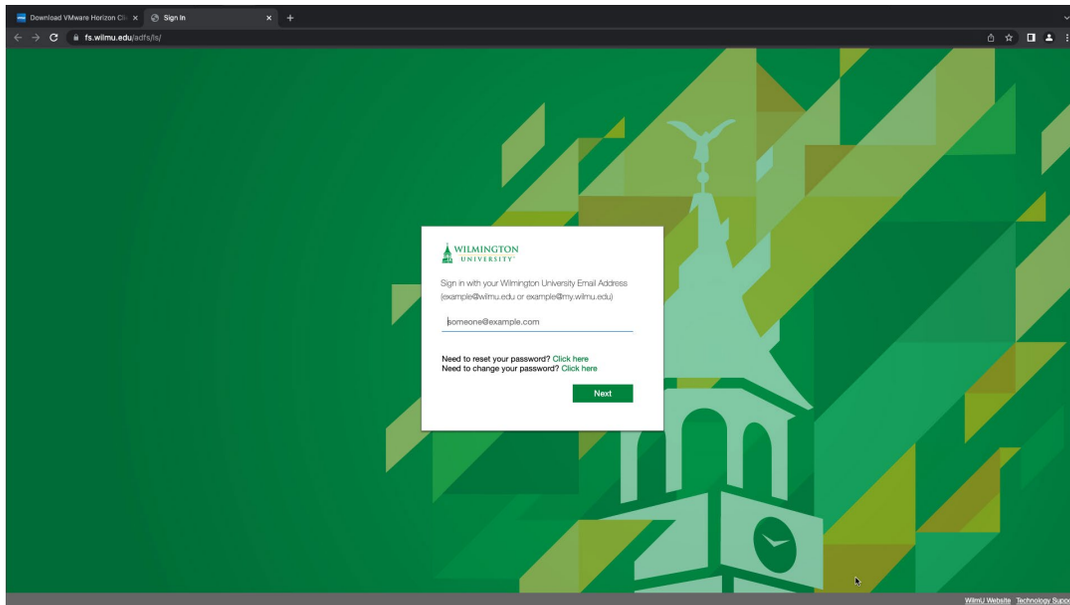
Open VMware Horizon Client if it is not already open. Enter “apps.wilmu.edu” when asked for the name of the connection server and make sure the “always connect at launch” is checked for ease of access.



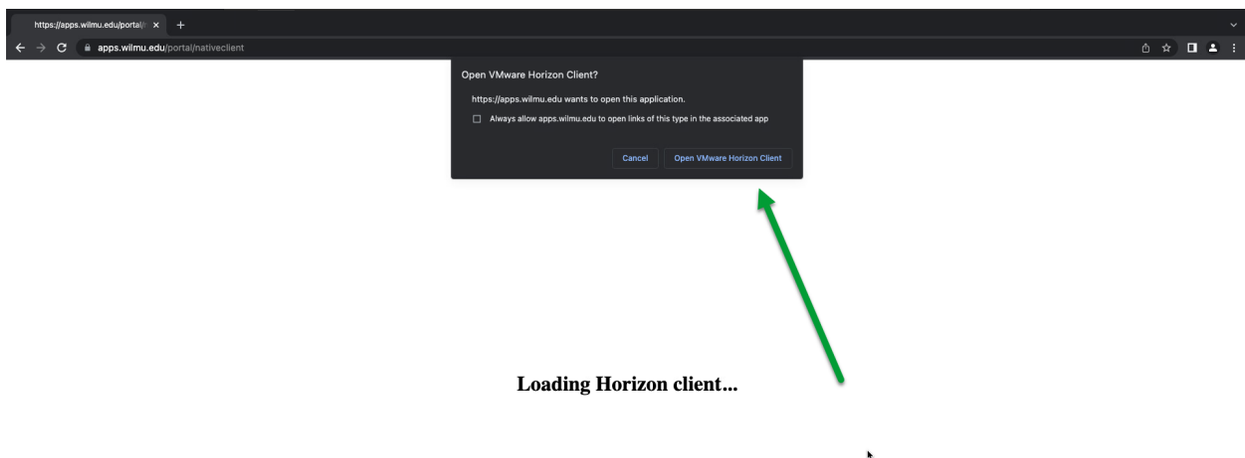
After clicking “Connect” a browser window will open asking for your WilmU credentials

Staff/Faculty: fmlast@wilmu.edu

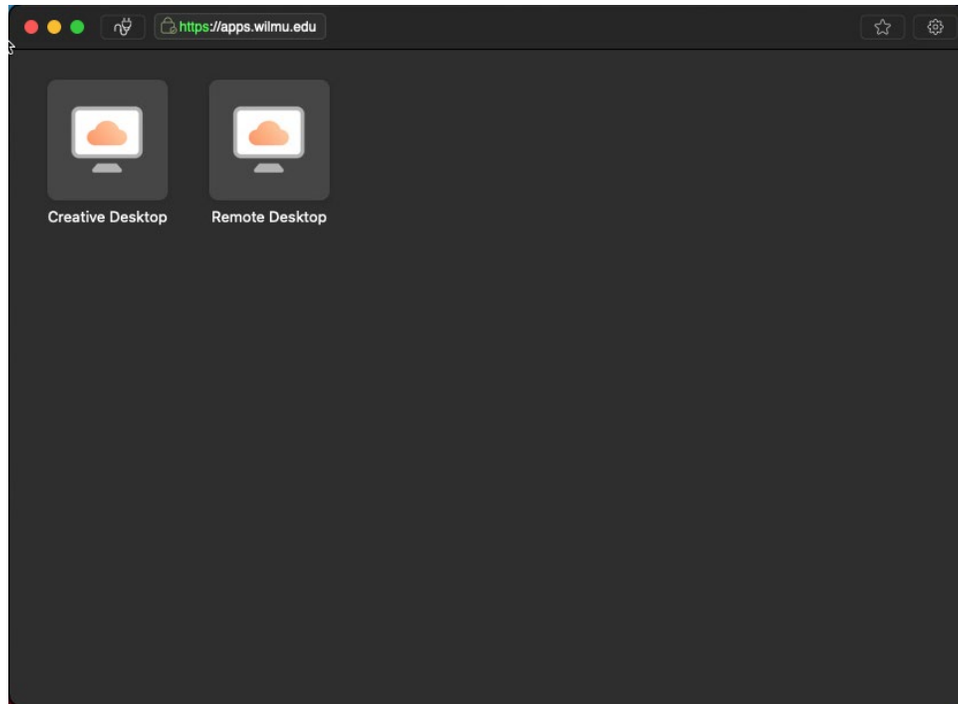
Student: flast001@my.wilmu.edu



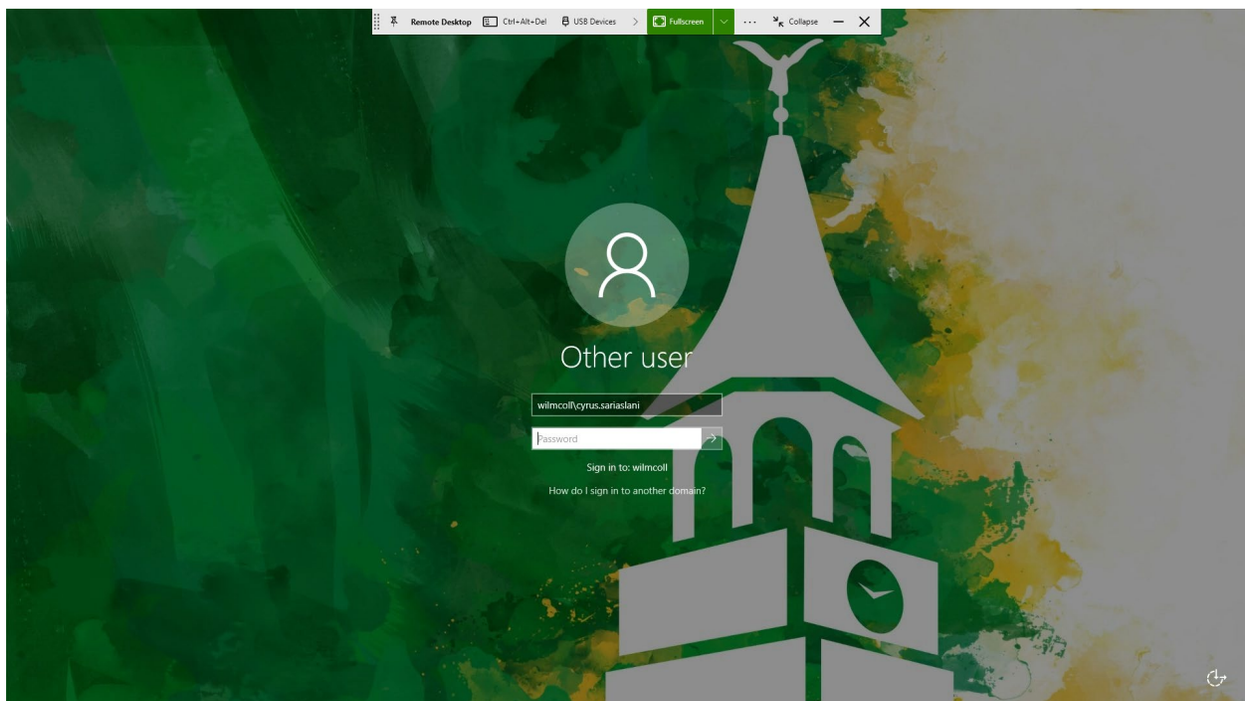
After entering your credentials select “Open VMware Horizon Client” to launch the application.



Once the Horizon Client opens again you will see the below screen

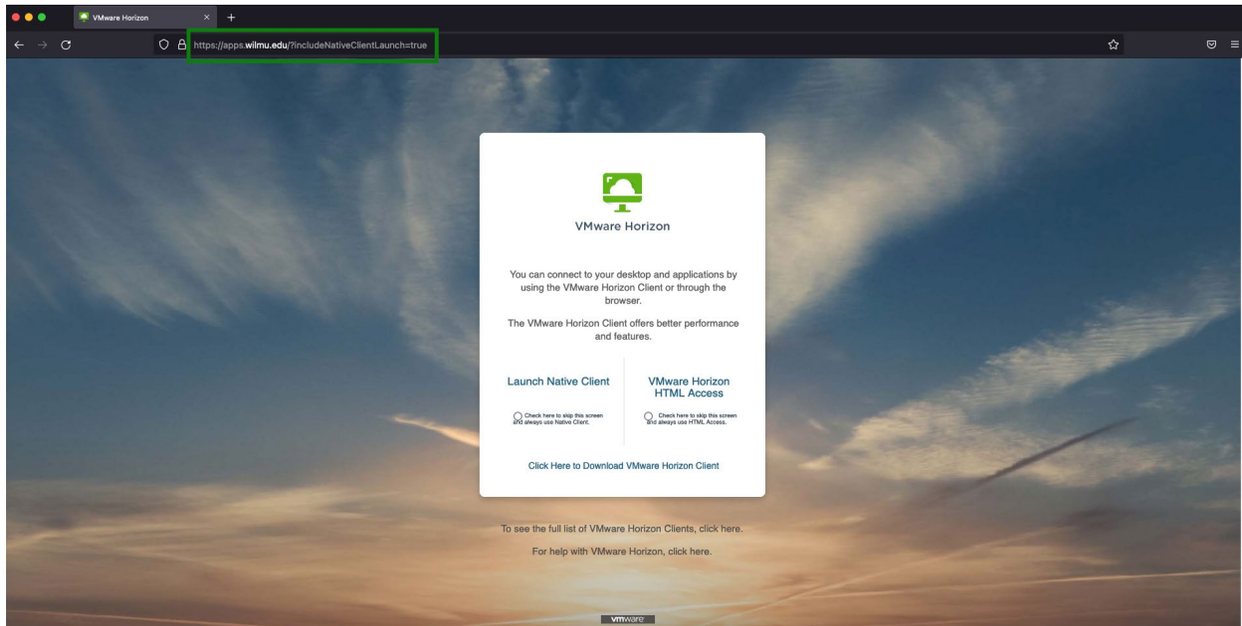


After allowing access to accessibility settings, reopen the Horizon Client and double Click on “Remote Desktop” and you will be logged into the Remote Desktop server.

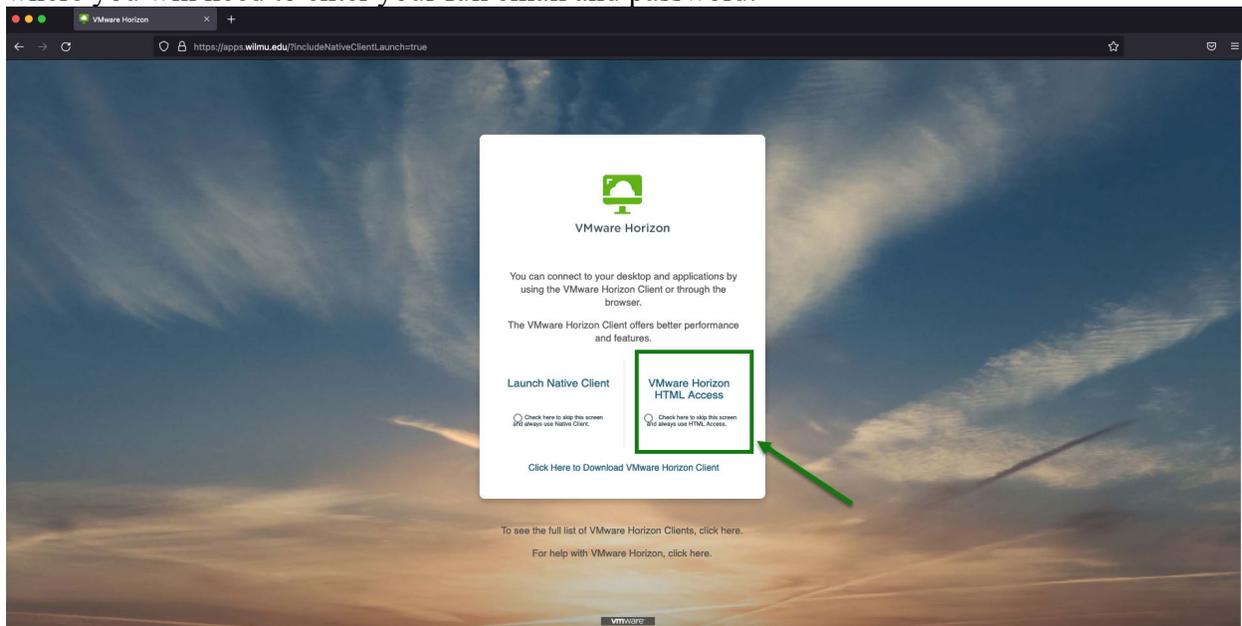


Connecting to the Remote Desktop Server using browser

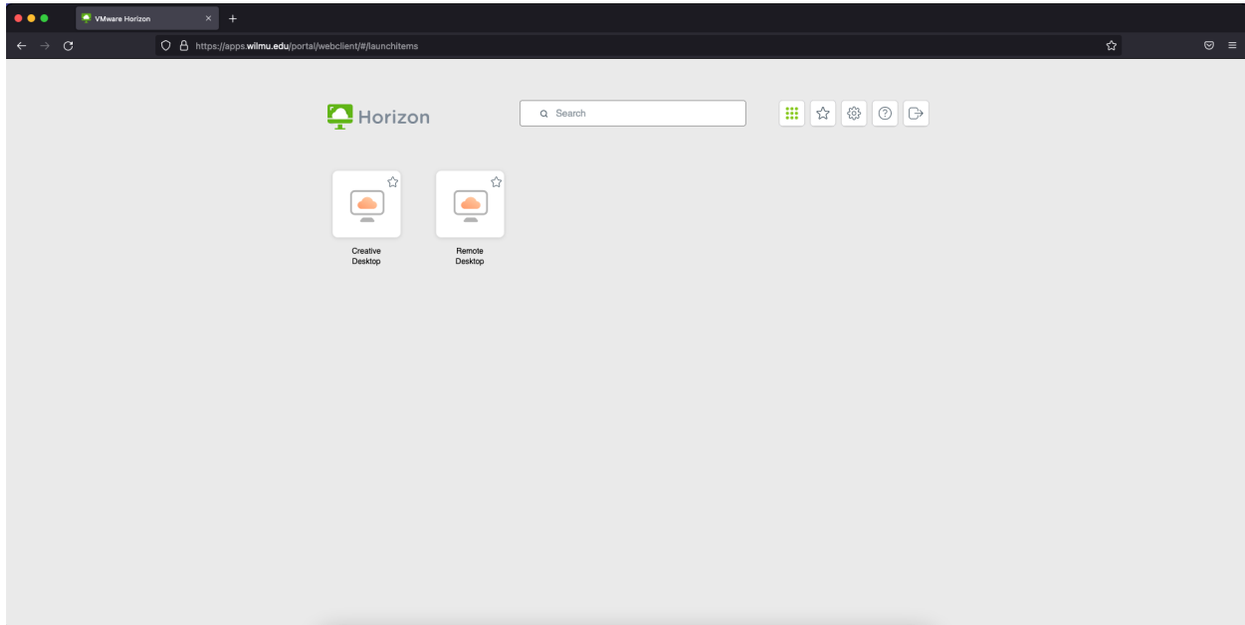
Open your web browser and go to apps.wilmu.edu. Once there you will be greeted by this screen:



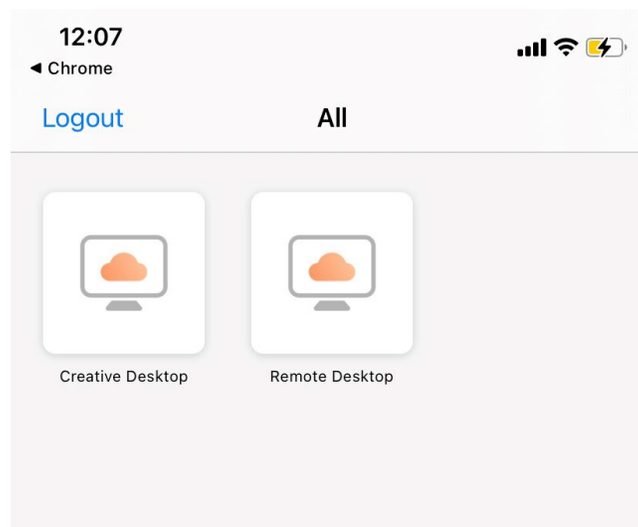
Click on “VMware Horizon HTML Access” and you will be redirected to a WilmU sign in page where you will need to enter your full email and password.



Once logged in, you will be presented with the screen below. Click on “Remote Desktop” to be automatically signed into the server.



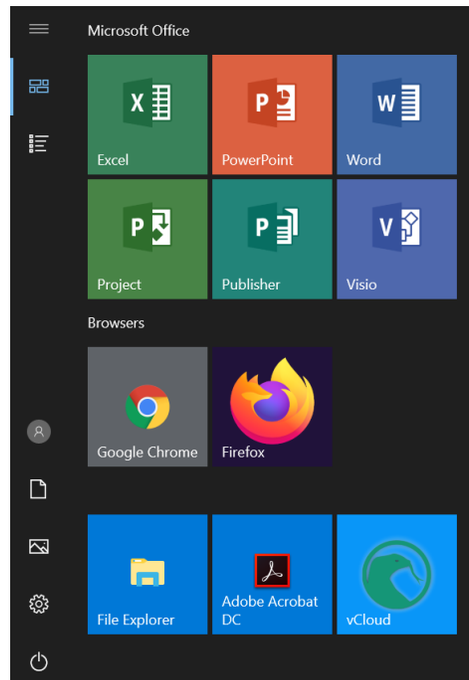
Once you have logged in you will see the Remote Desktop and Creative Desktop. Each desktop will give you access to different software offered through this application



Remote Desktop: This environment can be used for access to University offered software and will be a Windows desktop.

Available Software:

- SPSS
- Microsoft Office (with Project and Visio)
- Adobe Acrobat
- vCloud



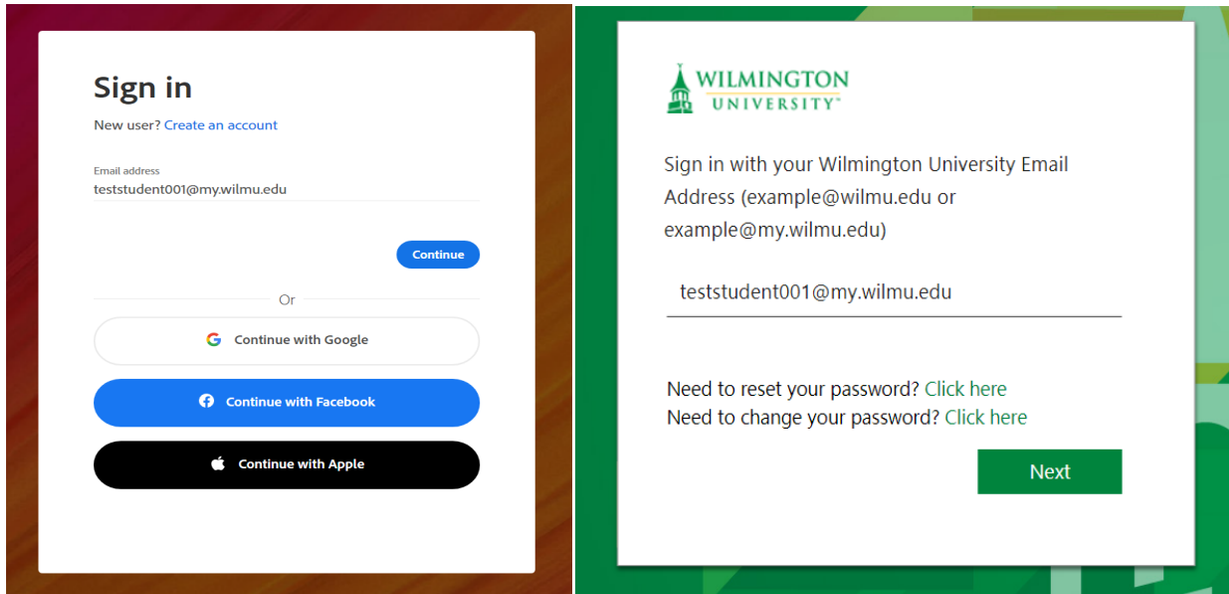
Creative Desktop: This desktop is used to access creative tools and is a Windows desktop.

Available Software:

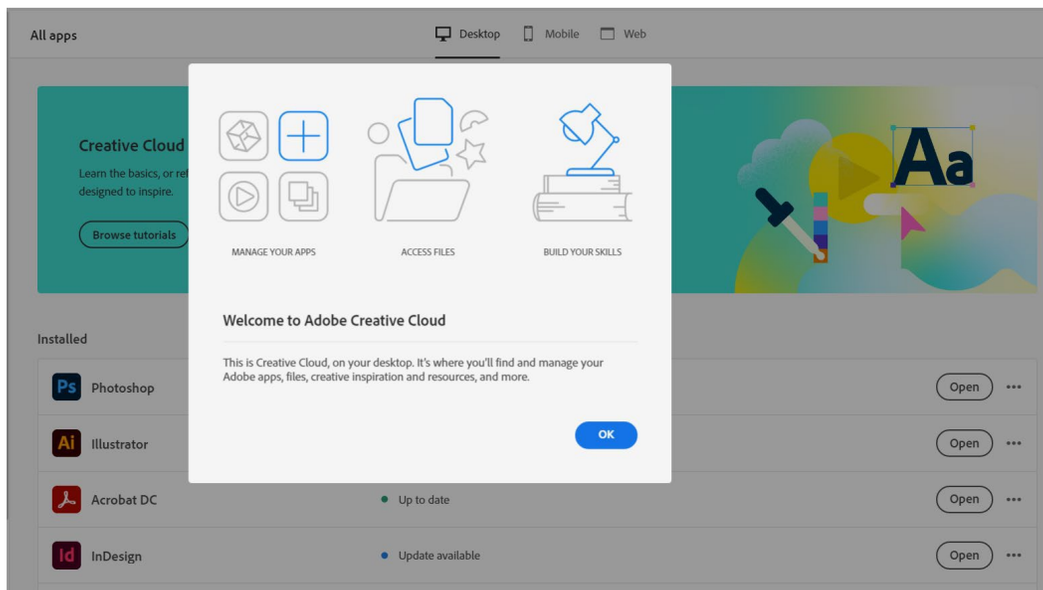
- Adobe Creative Cloud (A list of all software included in Creative Cloud can be found [HERE](#))



With the Adobe Creative Cloud, you will need to sign in with your University credentials to access the software.



Once signed in all apps available through the Adobe Creative Cloud application:



All current students of the University will have access to the Remote Desktop and Creative Desktop through VMware Horizon and through apps.wilmu.edu

