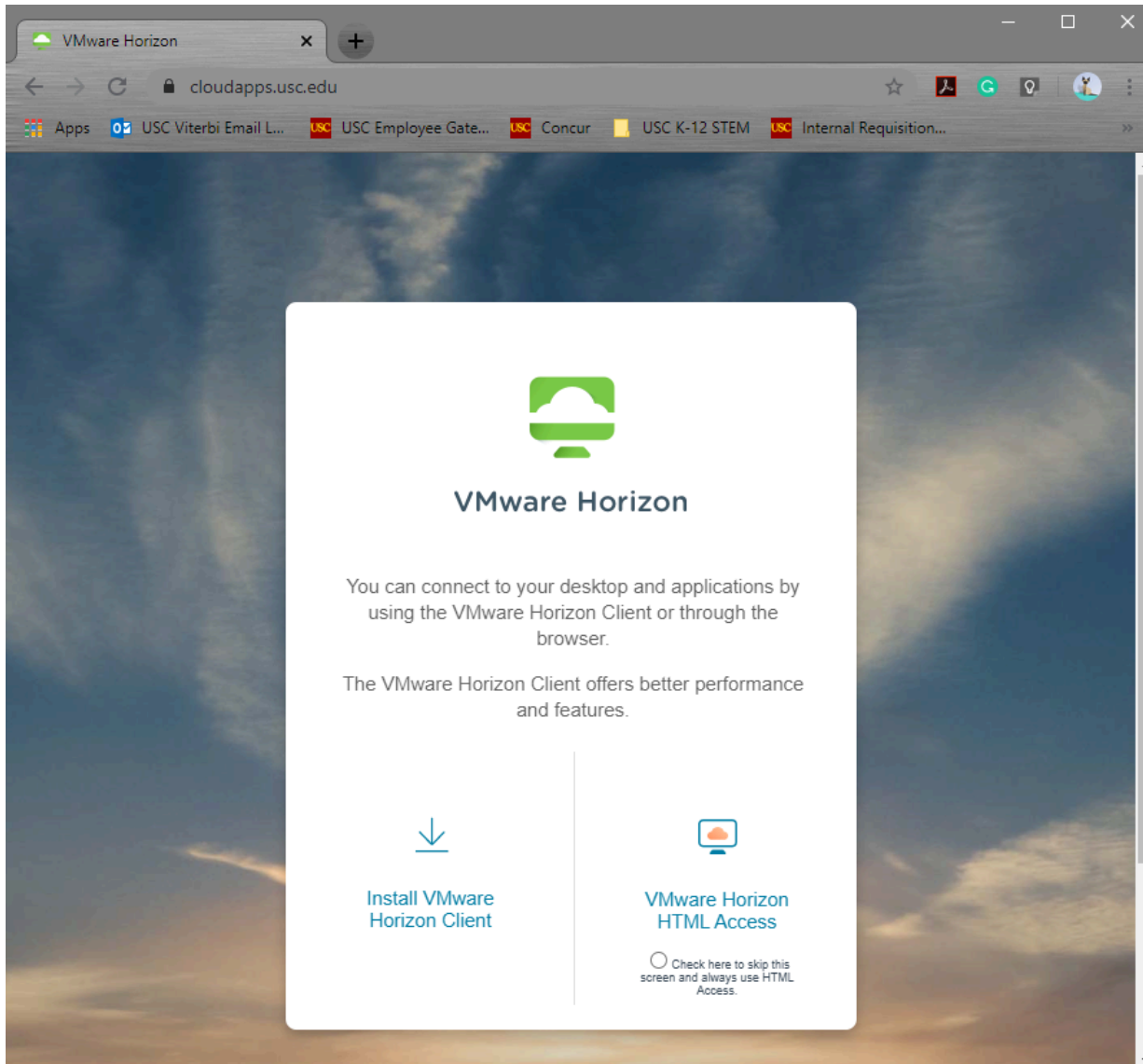


## SHINE INSTRUCTIONS ON HOW TO ACCESS SOFTWARE FROM USC

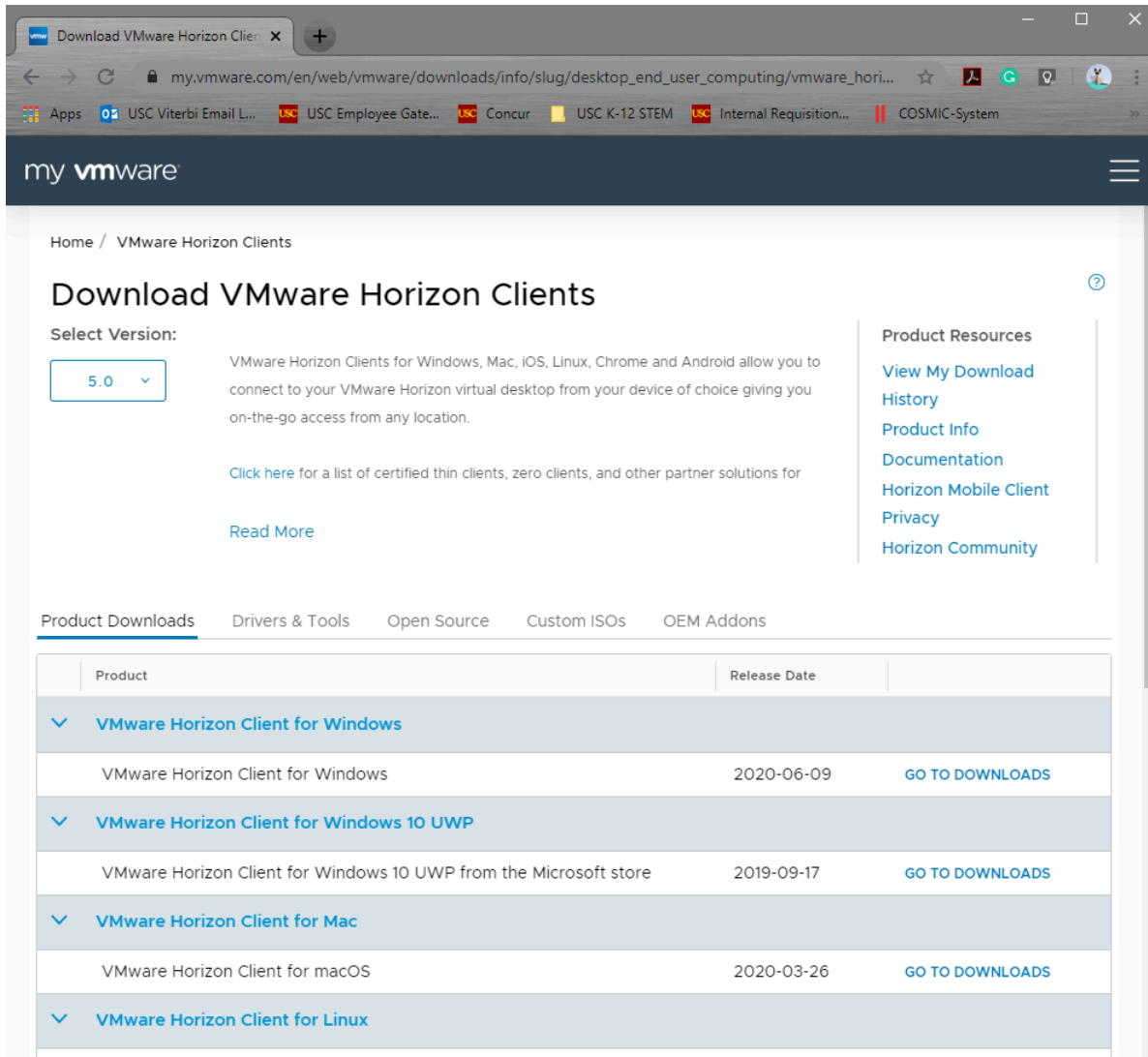
### Downloading & Installing VMware Horizon

STEP 1: Go To <https://cloudapps.usc.edu/>



Revised 5.18.2023

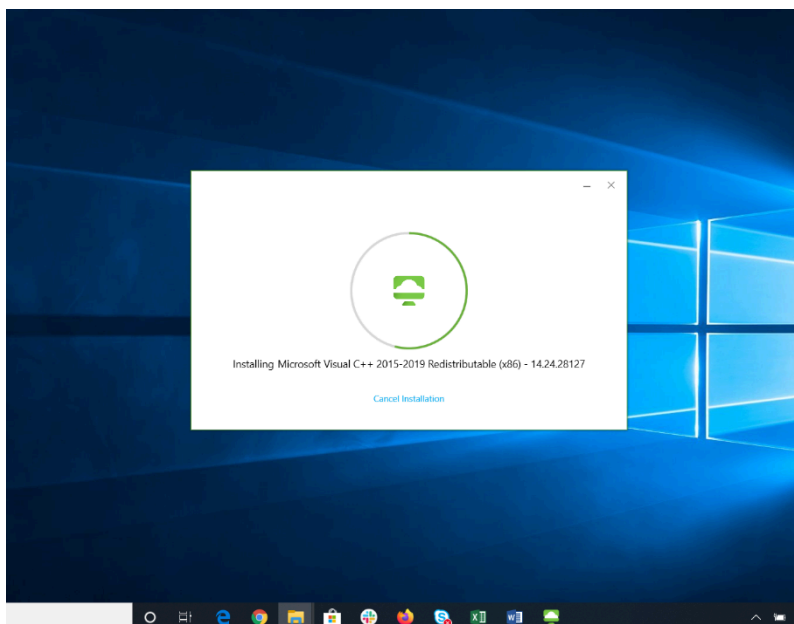
## STEP 2: Download and Install VMware Horizon to your computer



The screenshot shows the VMware Horizon Clients download page. The browser address bar displays the URL: [my.vmware.com/en/web/vmware/downloads/info/slug/desktop\\_end\\_user\\_computing/vmware\\_hori...](https://my.vmware.com/en/web/vmware/downloads/info/slug/desktop_end_user_computing/vmware_hori...). The page header includes the VMware logo and a navigation menu. The main content area is titled "Download VMware Horizon Clients" and features a "Select Version:" dropdown menu set to "5.0". Below this, a paragraph explains that VMware Horizon Clients for Windows, Mac, iOS, Linux, Chrome, and Android allow users to connect to their VMware Horizon virtual desktop from any device. A link "Click here" provides a list of certified thin clients, zero clients, and other partner solutions. A "Read More" link is also present. On the right side, a "Product Resources" sidebar lists links for "View My Download History", "Product Info", "Documentation", "Horizon Mobile Client", "Privacy", and "Horizon Community". At the bottom, a "Product Downloads" section contains a table with columns for "Product" and "Release Date".

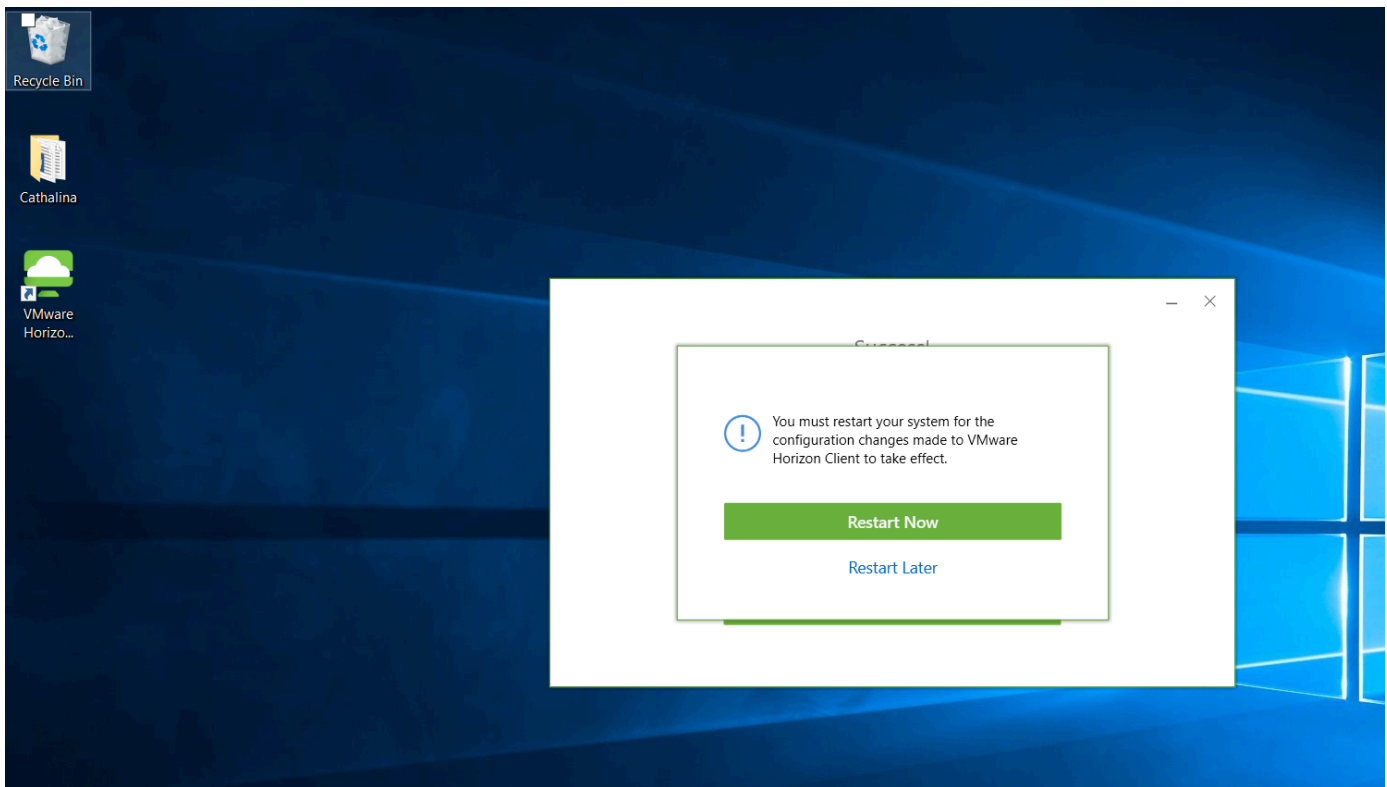
Product	Release Date
<b>VMware Horizon Client for Windows</b>	
VMware Horizon Client for Windows	2020-06-09 <a href="#">GO TO DOWNLOADS</a>
<b>VMware Horizon Client for Windows 10 UWP</b>	
VMware Horizon Client for Windows 10 UWP from the Microsoft store	2019-09-17 <a href="#">GO TO DOWNLOADS</a>
<b>VMware Horizon Client for Mac</b>	
VMware Horizon Client for macOS	2020-03-26 <a href="#">GO TO DOWNLOADS</a>
<b>VMware Horizon Client for Linux</b>	

STEP 3: Wait for it to download. This is rather large so it may take several minutes.



Revised 5.18.2023

STEP 4: You will be prompted to restart your computer



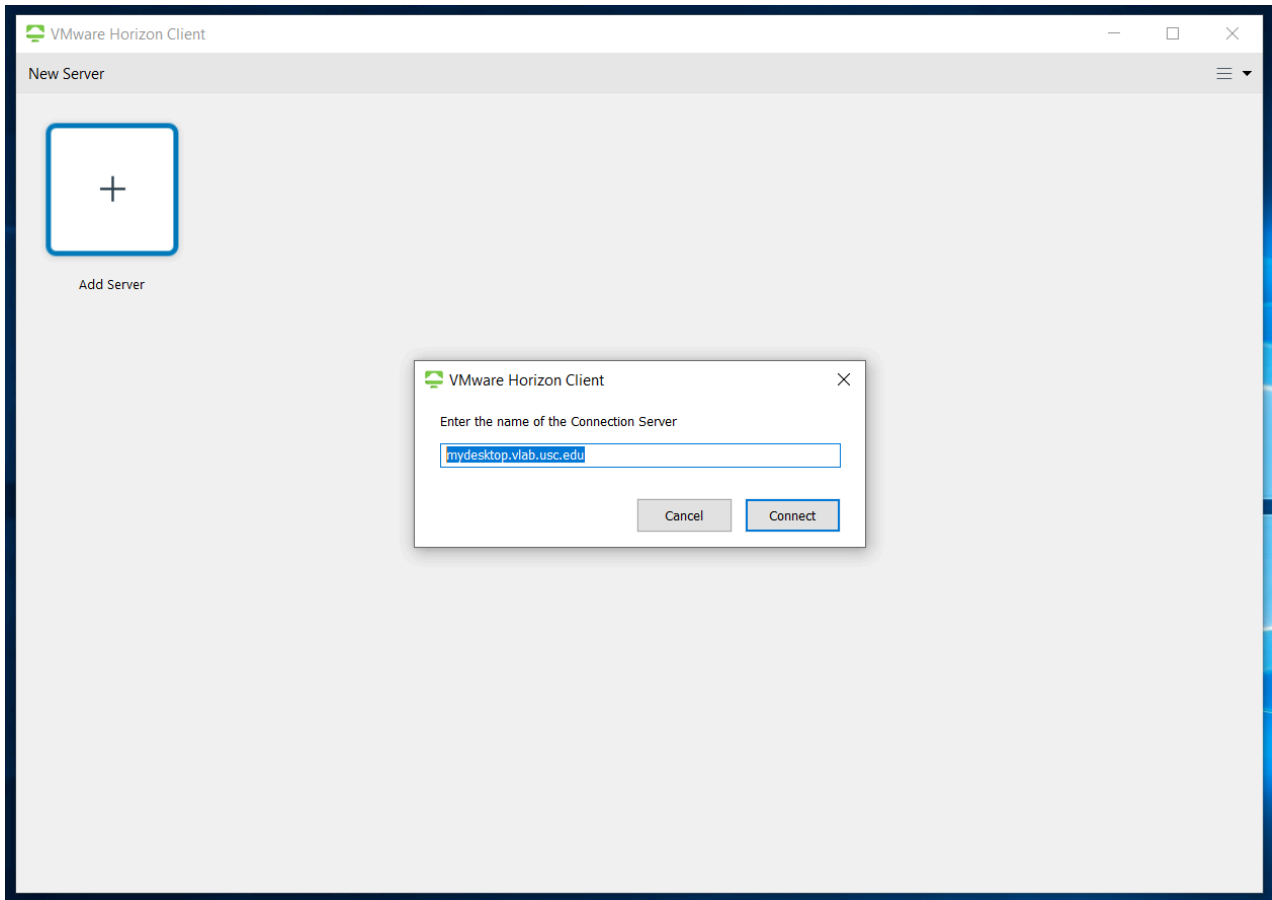
*TIP: Leave the shortcut on your desktop while you are in the SHINE program. This will give you easier access so you don't have to search for this later.*

## Connecting to the USC Viterbi Server

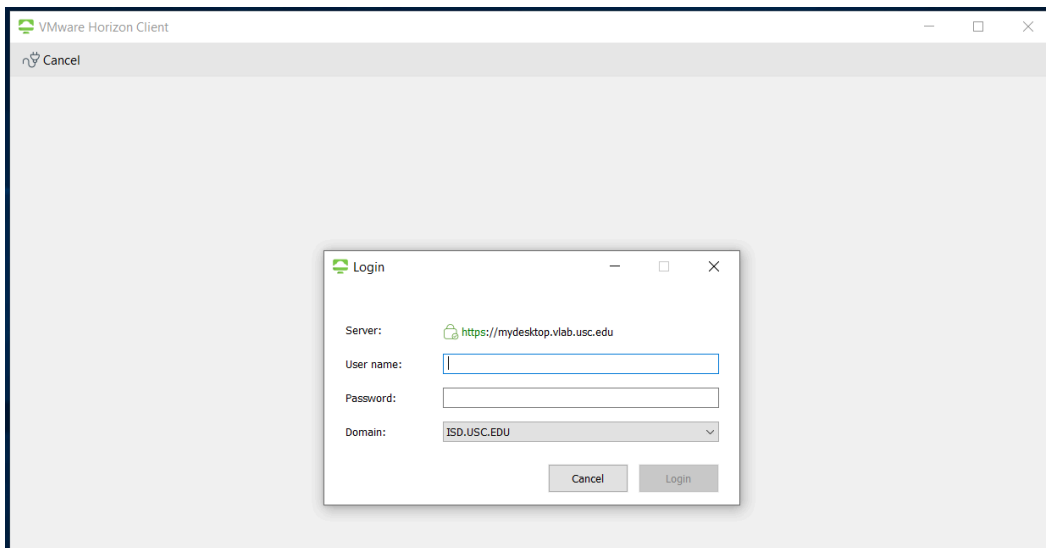
STEP 1: Open VMware Horizon (you can use the shortcut on your desktop)

STEP 2: Select “Add Server”

STEP 3: Type in **mydesktop.vlab.usc.edu** and select “Connect”



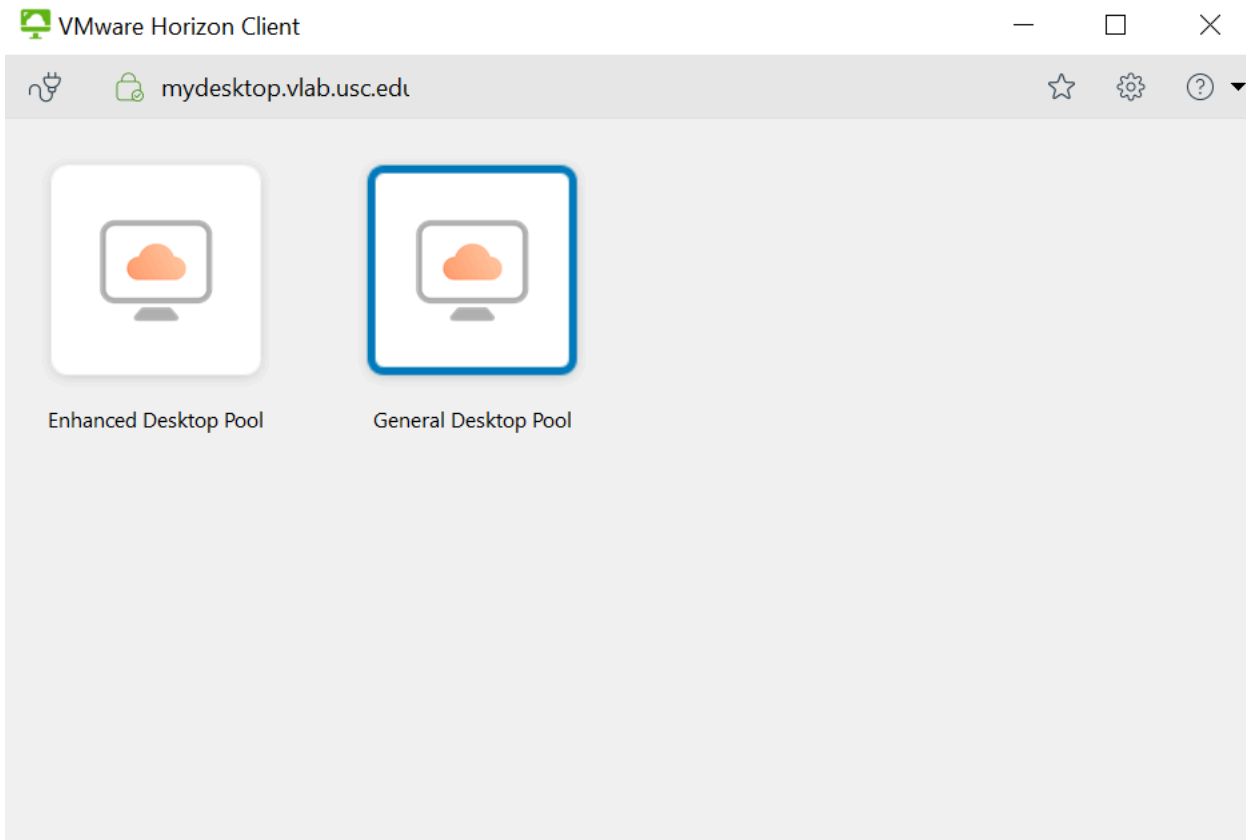
Step 4: Enter in your USC NetID and Password and click “Login”



Revised 5.18.2023

Step 5: Once you log in you will come to a screen that says Enhanced Desktop and General Desktop Pool

*\* Please note most SHINE students will only have access to General Desktop so they can access MATLAB. Only students whose labs made specific requests for access to Enhanced Desktop have that permission. \**



Click on Enhanced Desktop to access: SOLIDWORKS and ANSYS

Click on General Desktop to access: MATLAB