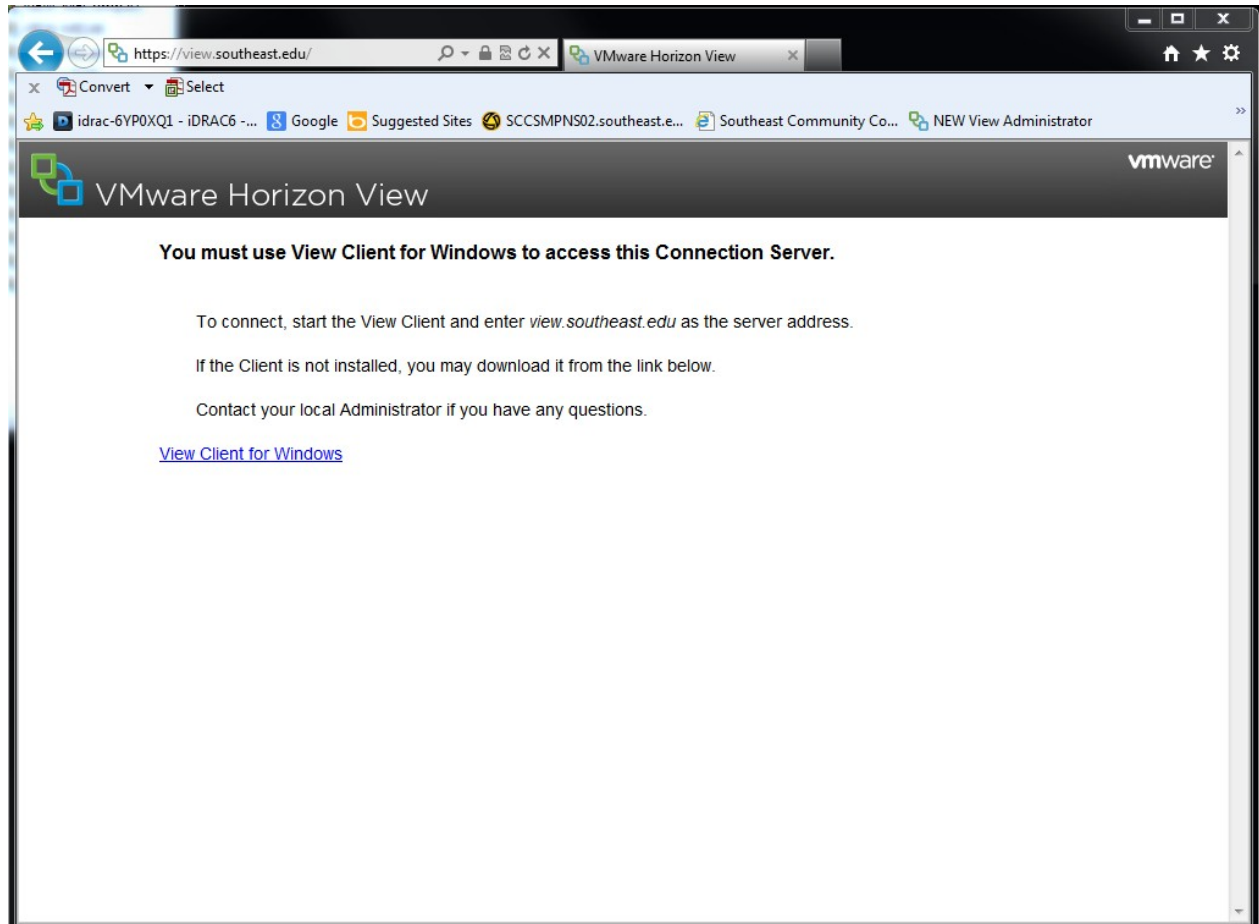


How to Get Connected to the SCC server using VmWare

Please follow the instructions below to obtain access to the ArcGIS Server at Southeast Community College. You will have to install VMware software on your computer in order to connect to the virtual server. Your SCC username and password will get you into the system.

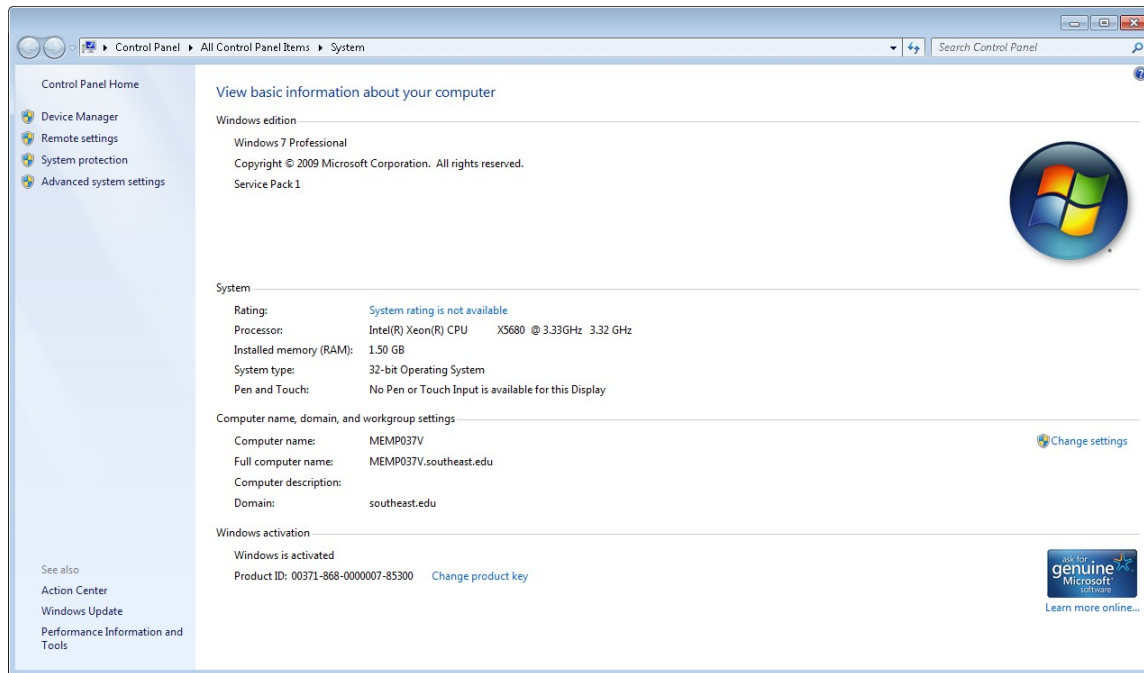
Connect to the following Link: <https://view.southeast.edu> You will get this window



Click on the "View Client for Windows"

Change select Version Pull down menu to 3.0

Select the View client for your machine type and operating system: Example



Click on "Go to download" for your Operating system. To determine if you are 24 or 64 bit processing: **Right click** on Computer **Select** Properties

Select Version: 3.0

VMware Horizon Clients for Windows, Mac, iOS, 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.

[Read More](#)

Product Info

- [Documentation](#)
- [VMware View Mobile Client Privacy](#)
- [Horizon View Community](#)
- [Linux: How to get the Horizon View client](#)

Product Downloads | Drivers & Tools | Open Source | Custom ISOs

Product	Release Date	Go to Downloads
VMware Horizon Client for Windows		
VMware Horizon Client for 32-bit Windows	2014-09-09	Go to Downloads
VMware Horizon Client for 64-bit Windows	2014-09-09	Go to Downloads
VMware Horizon View Client for Windows with Local Mode Option		
VMware Horizon View Client for 32-bit Windows with Local Mode Option	2014-06-19	Go to Downloads
VMware Horizon View Client for 64-bit with Local Mode Option	2014-06-19	Go to Downloads
VMware Horizon Client for Mac		
VMware Horizon Client for Mac	2014-09-09	Go to Downloads
VMware Horizon Client for iOS		
VMware Horizon Client for iOS	2014-09-09	Go to Downloads
VMware Horizon Client for Android		
VMware Horizon Client for Android	2014-09-09	Go to Downloads
VMware Horizon Client for Android In the Google Play Store	2014-09-09	Go to Downloads

Make sure Select version is at “3.2.1” then click on “Download”

Home / All Downloads / VMware Horizon View Clients / VMware Horizon Client for 64-bit Windows

Download VMware Horizon Client for 64-bit Windows

Select Version 3.1.0

Description The VMware Horizon Client for 64-bit Windows

Release Date 2014-09-09

Type Product Binaries

Product Resources

- View My Download History
- Product Info
- Documentation
- VMware View Mobile Client Privacy
- Horizon View Community
- Linux: How to get the Horizon View client

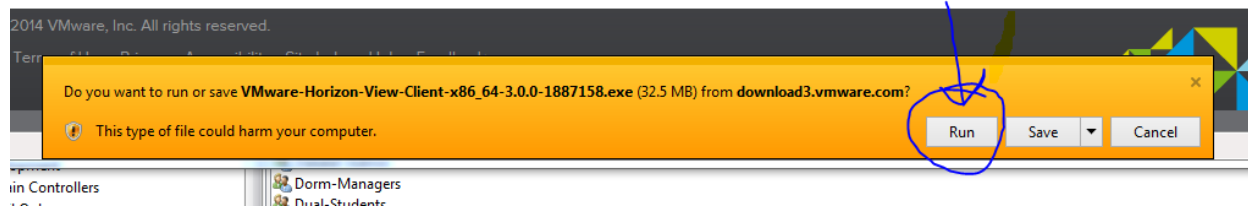
Product Downloads Drivers & Tools Open Source Custom ISOs

Product/Details

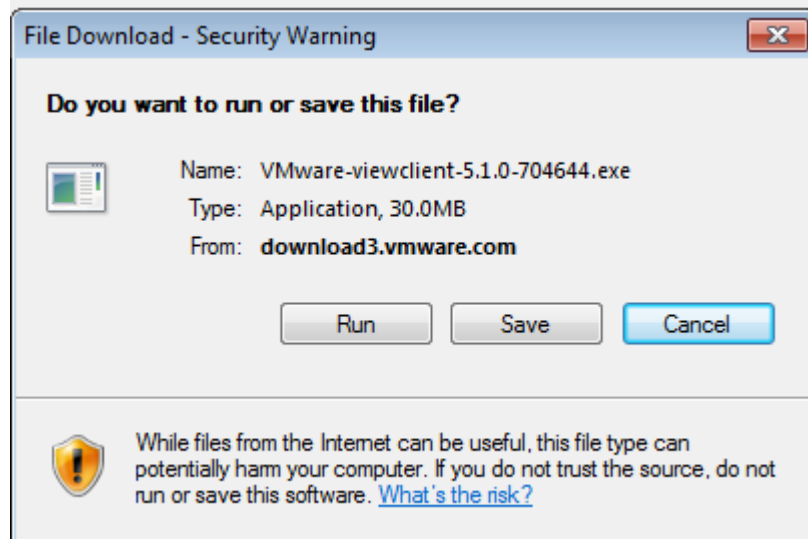
The VMware Horizon Client for 64-bit Windows
File size: 36 MB
File type: exe file
[Read More](#)

Download

Click on RUN (file name will not be the same as this one)



OR

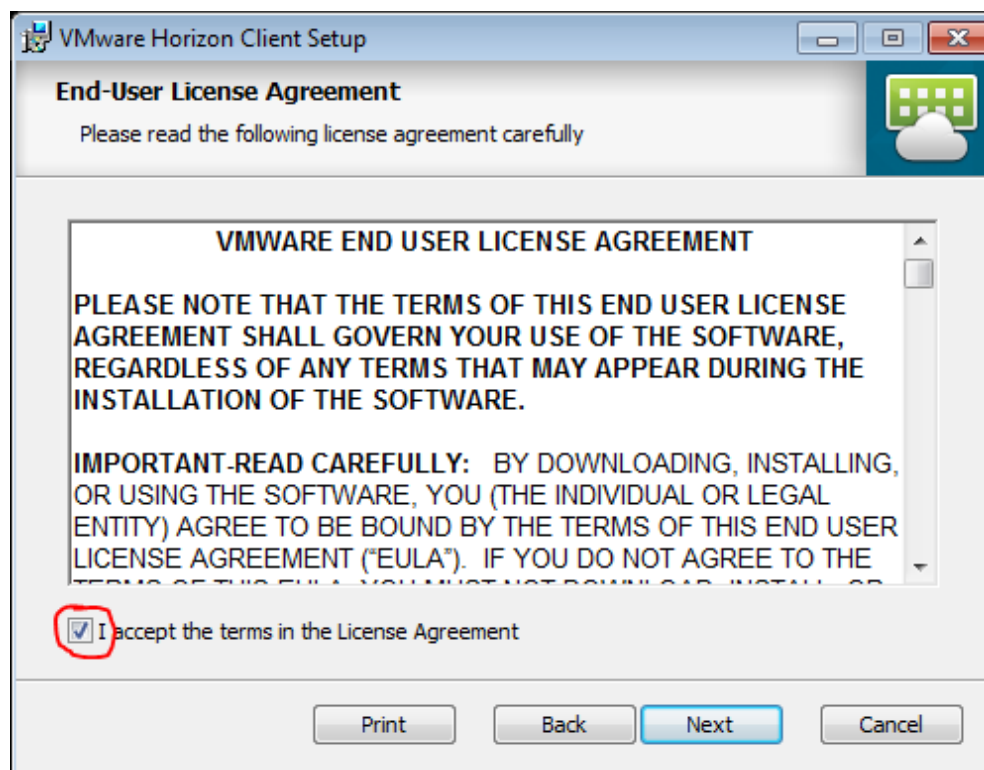


Click on Next>

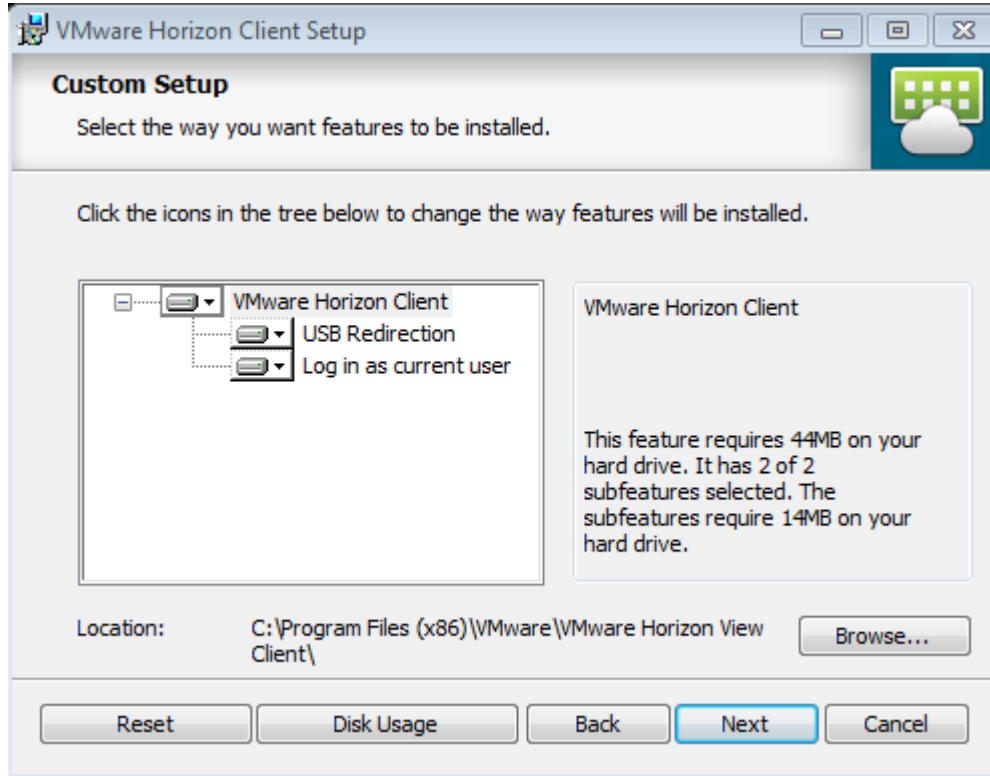


Select the radial button in front of “I accept the....”

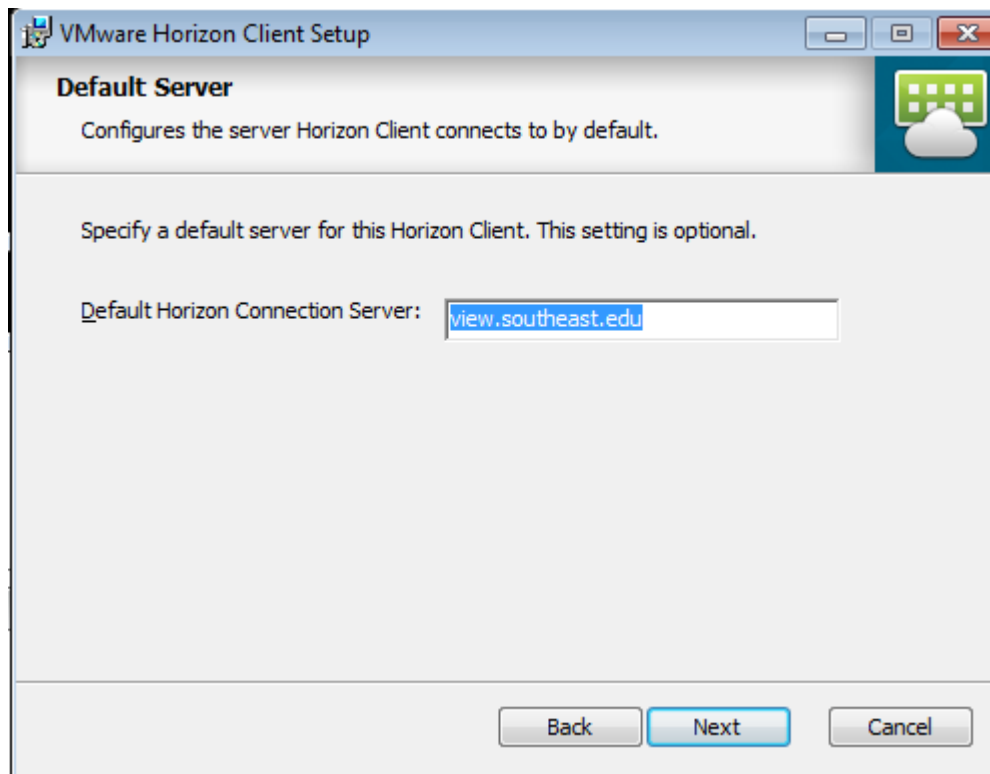
Then Click on NEXT>



Click on NEXT>



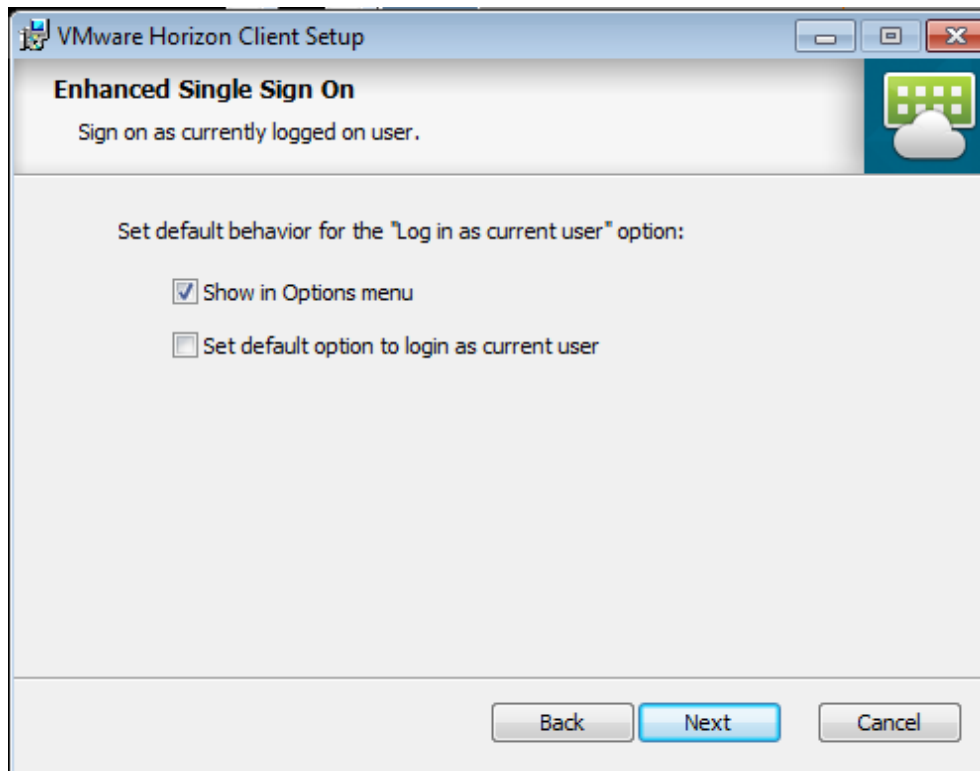
You should type in VIEW.SOUTHEAST.EDU for the default view connection server on this screen. Then Click NEXT>



There should be a check in front of "Show in connection dialog"

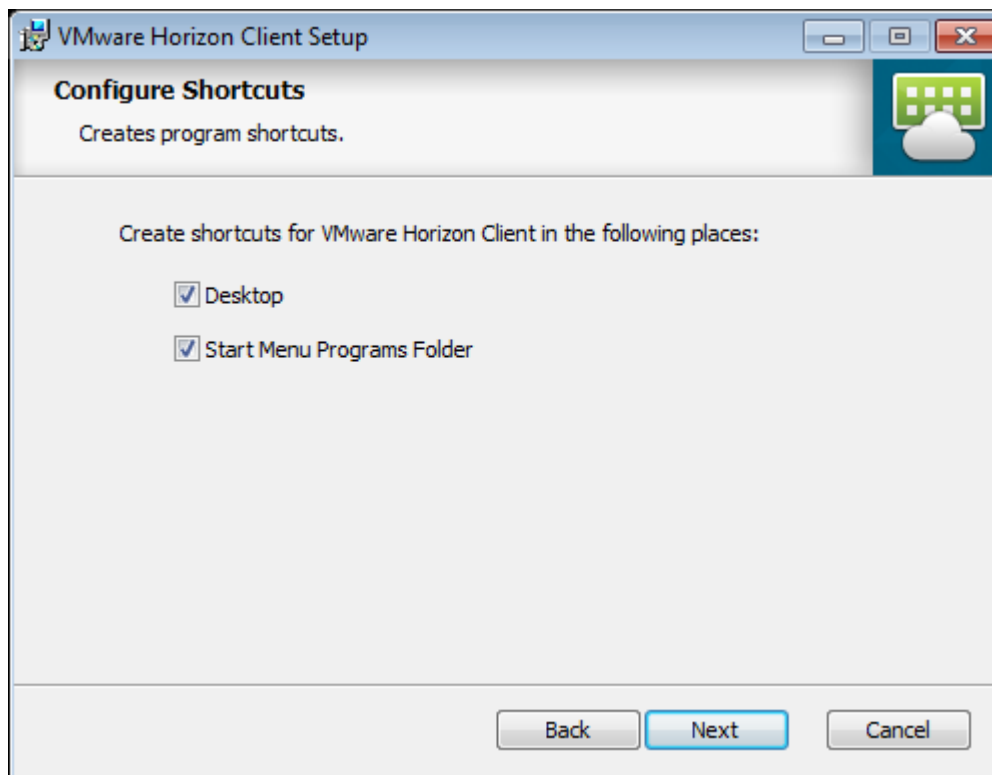
There should NOT be a check in front of "Set default option to login as current user"

Click NEXT>

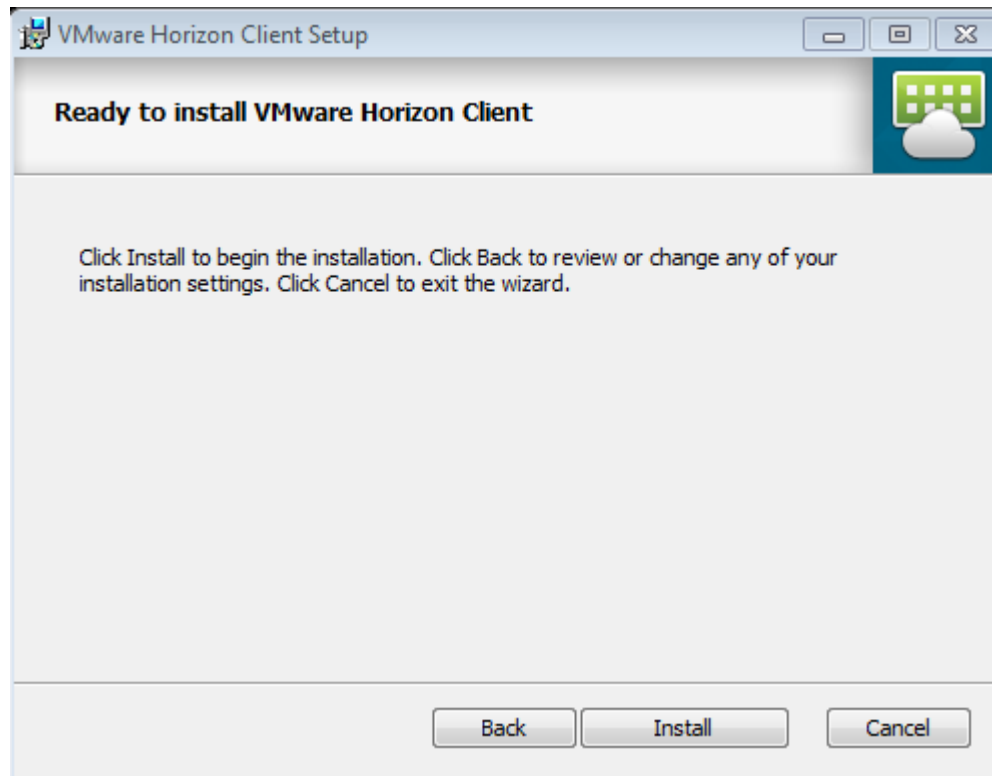


There should be a check in front of "Desktop" and "Start Menu Program folder"

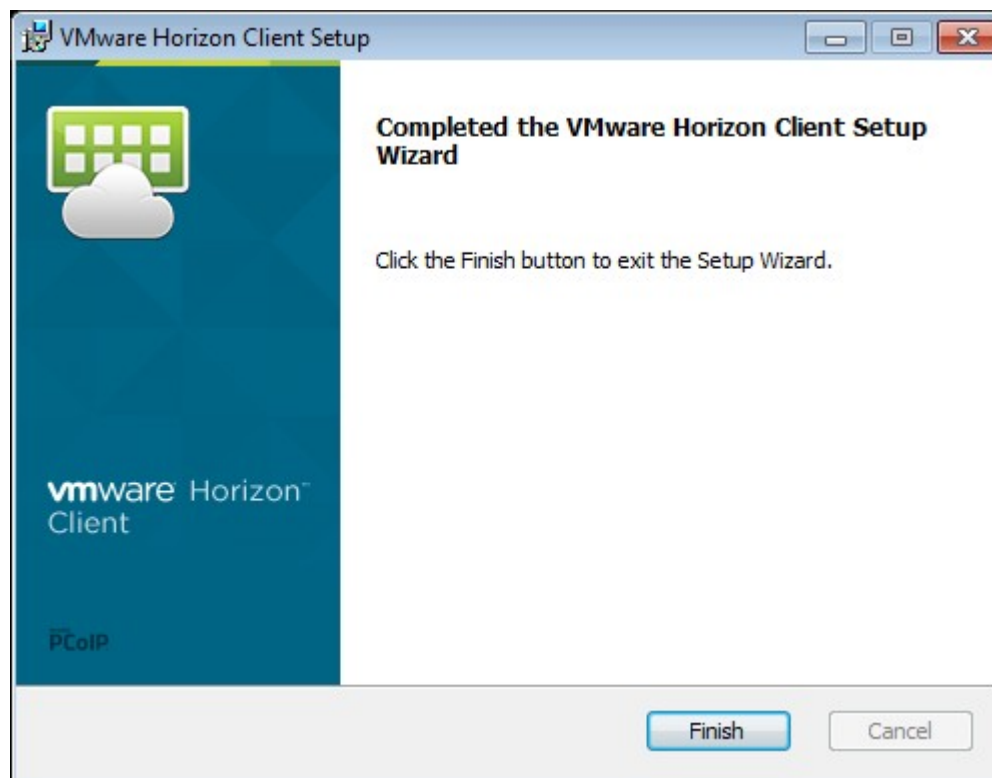
Click on NEXT>



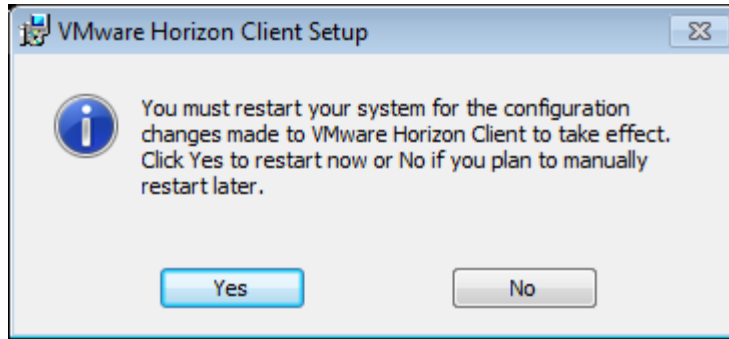
Click on "Install"



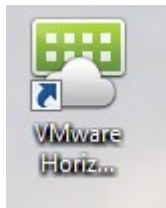
Click on "Finish"



Click on "YES", your computer will restart.

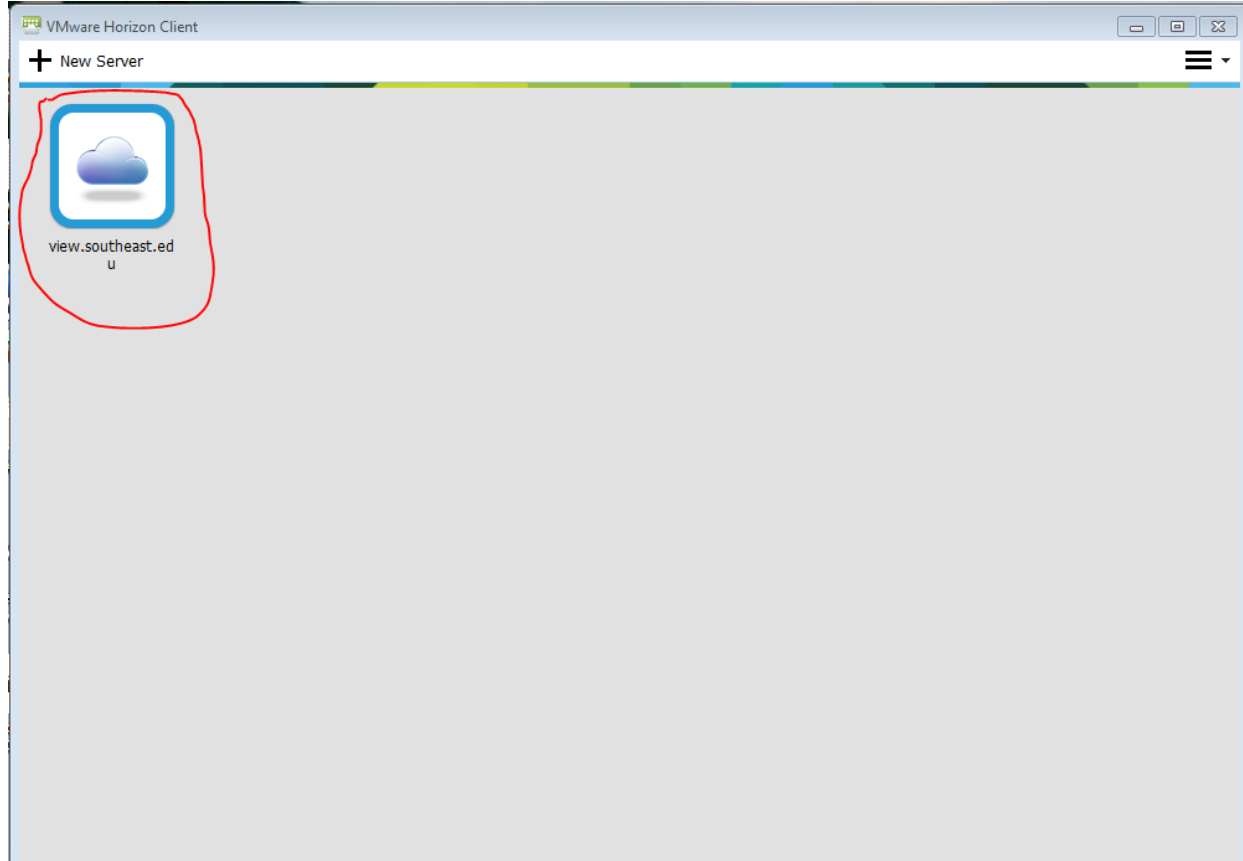


This Icon will be on your Desktop. Double click Icon to start View.

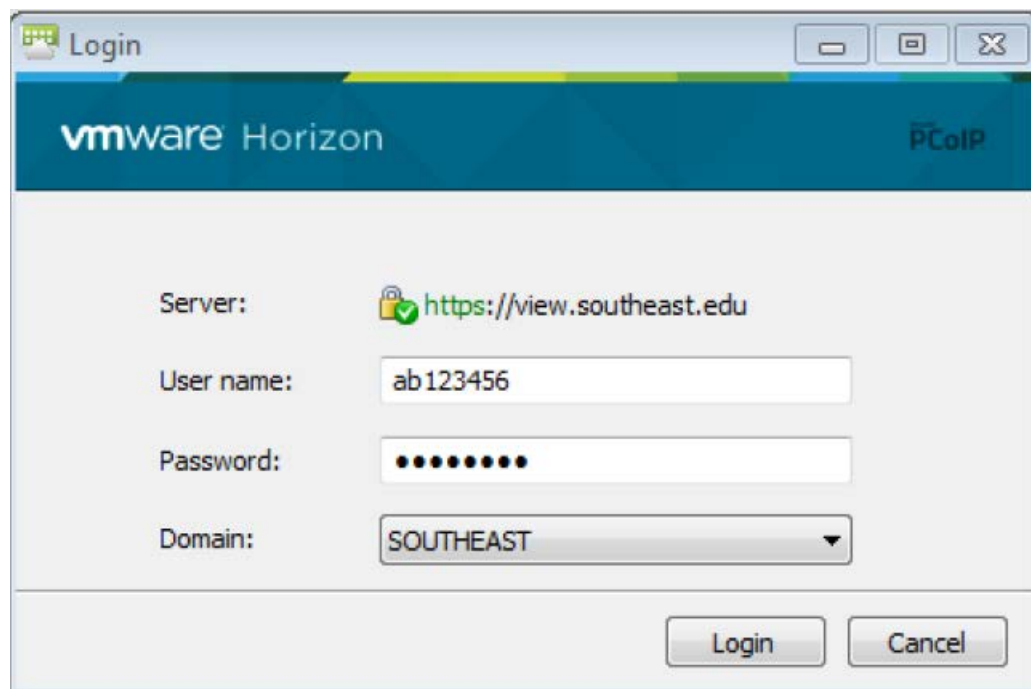


When View starts you will see this Screen.

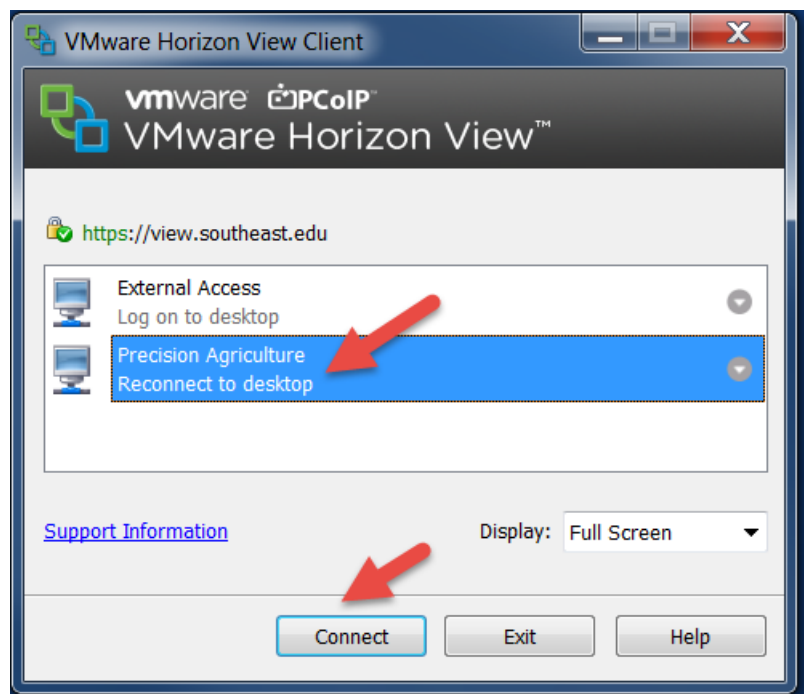
It should already have VIEW.SOUTHEAST.EDU listed. Double click on "VIEW.SOUTHEAST.EDU"



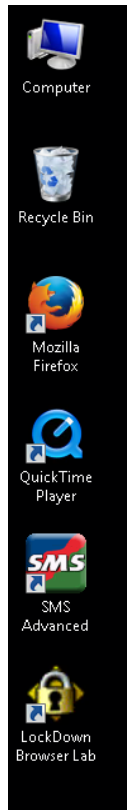
Enter your SCC username and Password and click **“Login”**



Double click on the appropriate computer.



You should see the SMS icon on the desktop.



Open the SMS Advanced software. The program opens to SMS Projects where you will start by creating a new project.