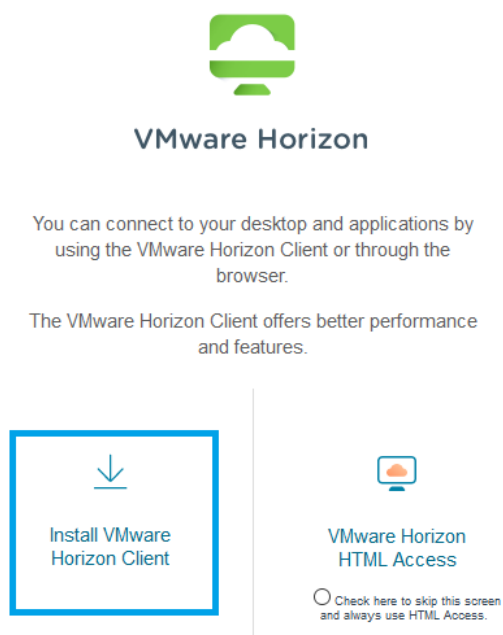


Horizon Client Instructions – Mac

1. Connect to BU's VPN. Instructions are available here:
<http://www.bu.edu/tech/services/cccs/remote/vpn/use/>

Skip this step if you are already connected to BU's wired or wireless (BU eduroam) on-campus network.

2. Once connected to the VPN or on-campus network, go to: <https://casit-vdi-con1.ad.bu.edu/>



3. Click Install VMware Horizon Client. This will open the download page on VMware's website.

Home / VMware Horizon Clients

Download VMware Horizon Clients

Select Version:

5.0

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](#)

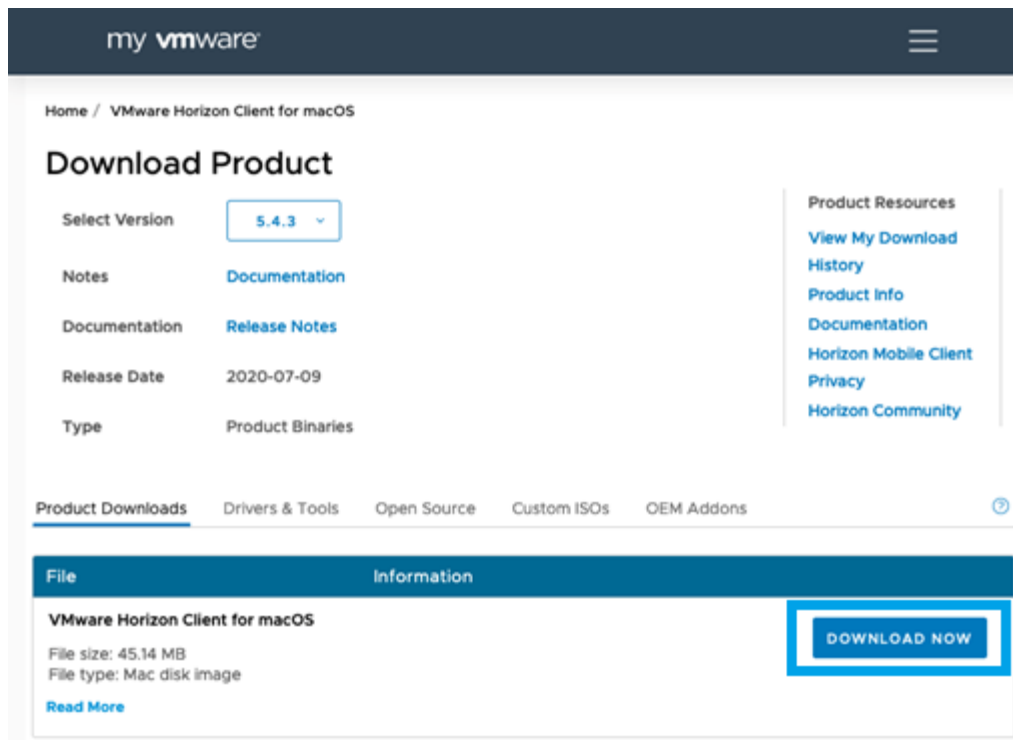
Product Resources

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

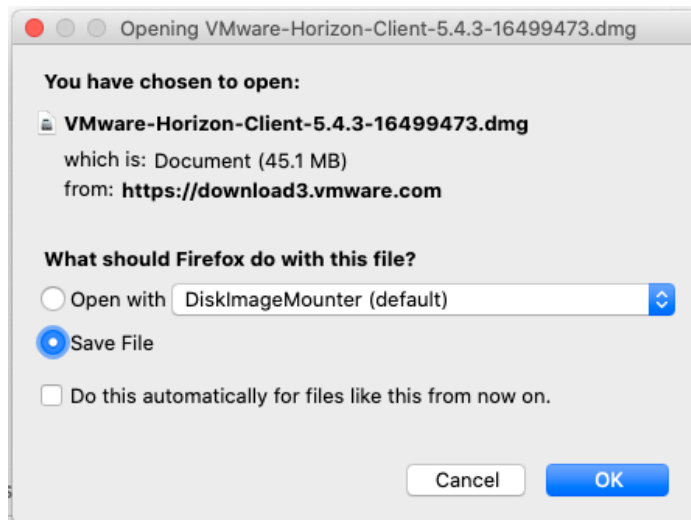
Product Downloads Drivers & Tools Open Source Custom ISOs OEM Addons

Product	Release Date	
▼ VMware Horizon Client for Windows		
VMware Horizon Client for Windows	2020-06-09	GO TO DOWNLOADS
▼ VMware Horizon Client for Windows 10 UWP		
VMware Horizon Client for Windows 10 UWP from the Microsoft store	2019-09-17	GO TO DOWNLOADS
▼ VMware Horizon Client for Mac		
VMware Horizon Client for macOS	2020-07-09	GO TO DOWNLOADS

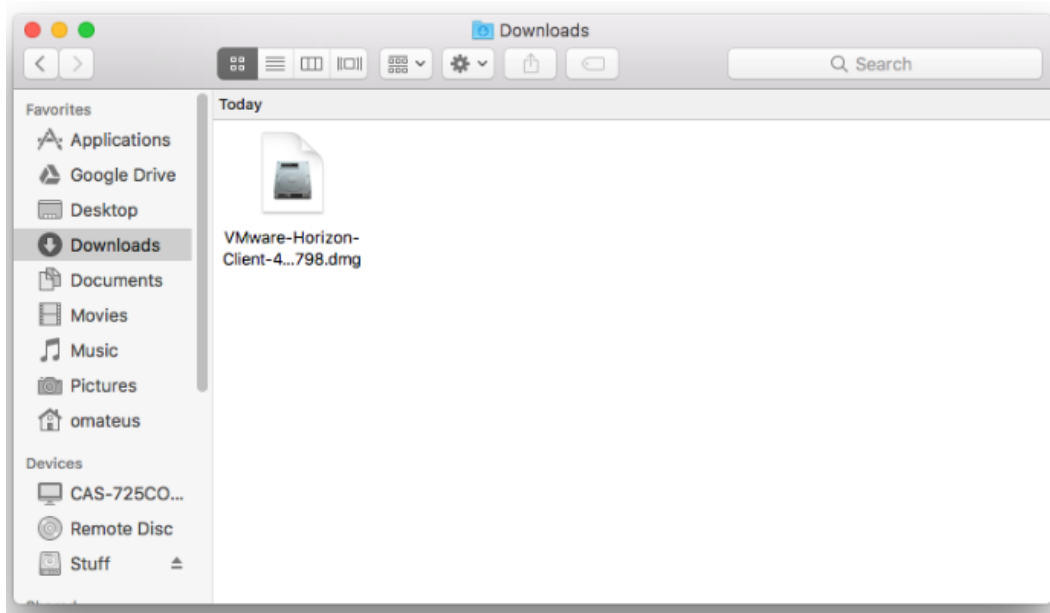
- Click Go to Downloads next to VMware Horizon Client for MacOS.



- Click Download Now.



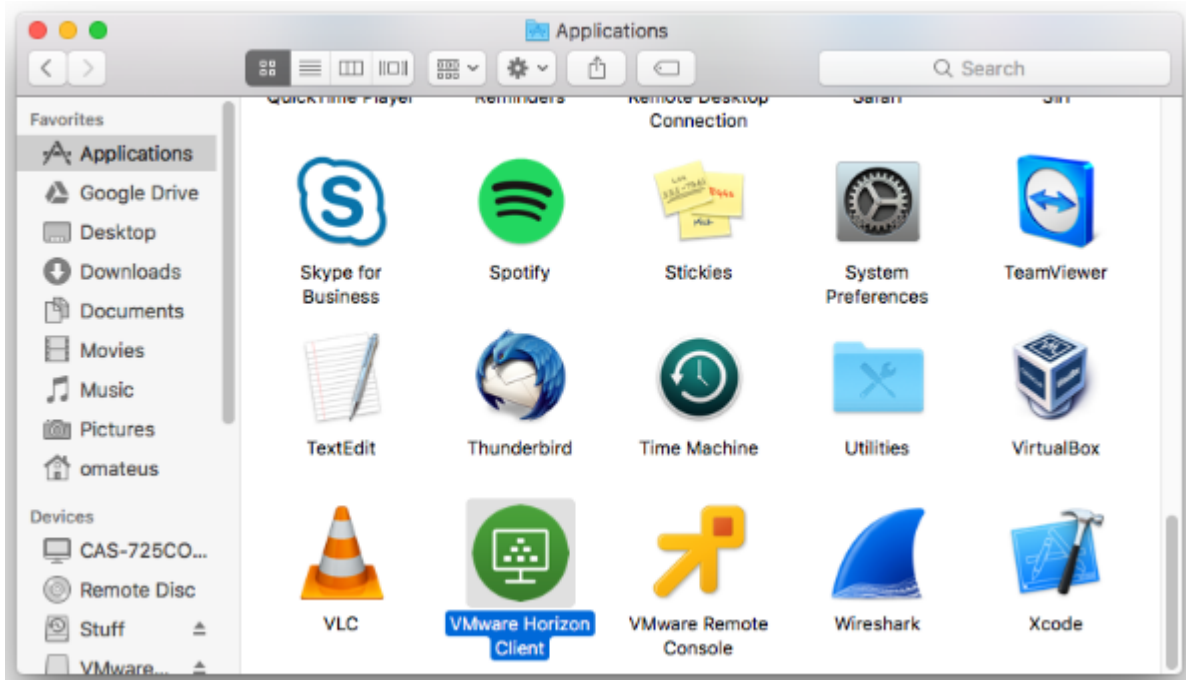
- Click Save File and click OK. Navigate to your downloads folder and double-click the installer.



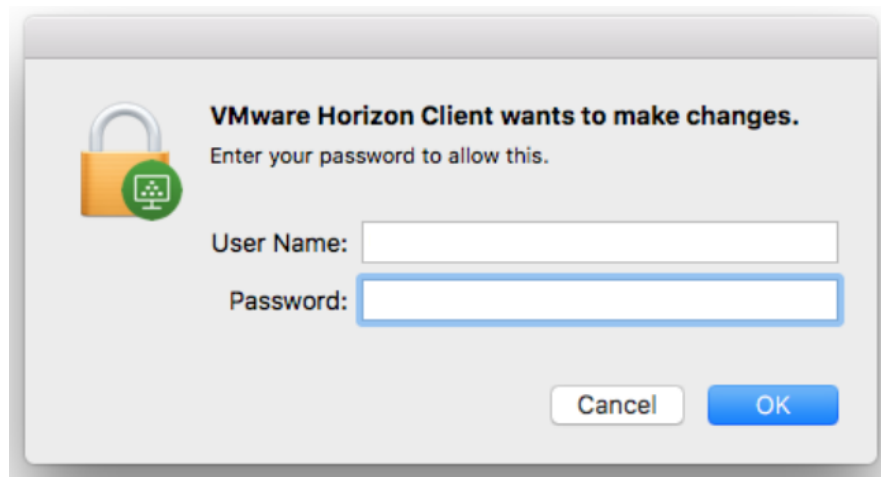
7. Click Agree when prompted and drag the VMware Horizon Client Icon to the Applications folder shortcut to install the application.



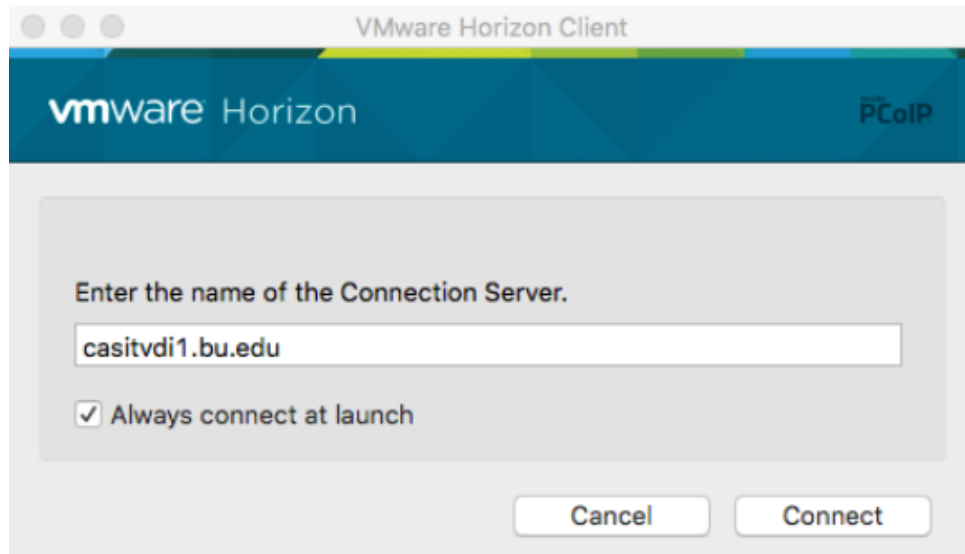
8. Wait a few moments for the installation to complete. Go to your Applications folder and launch the VMware Horizon Client.



9. Enter your computer password if prompted. Note: this is your Mac username and password, not your BU account.

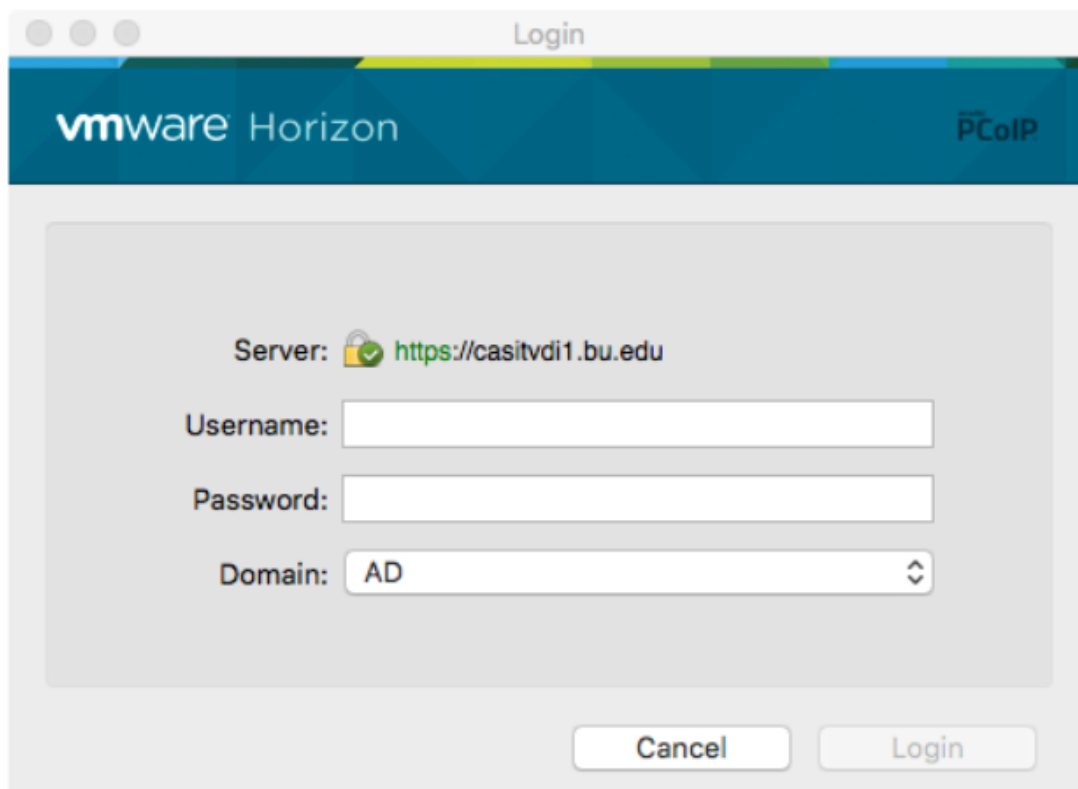


10. Enter the connection server address: casitvdi1.bu.edu

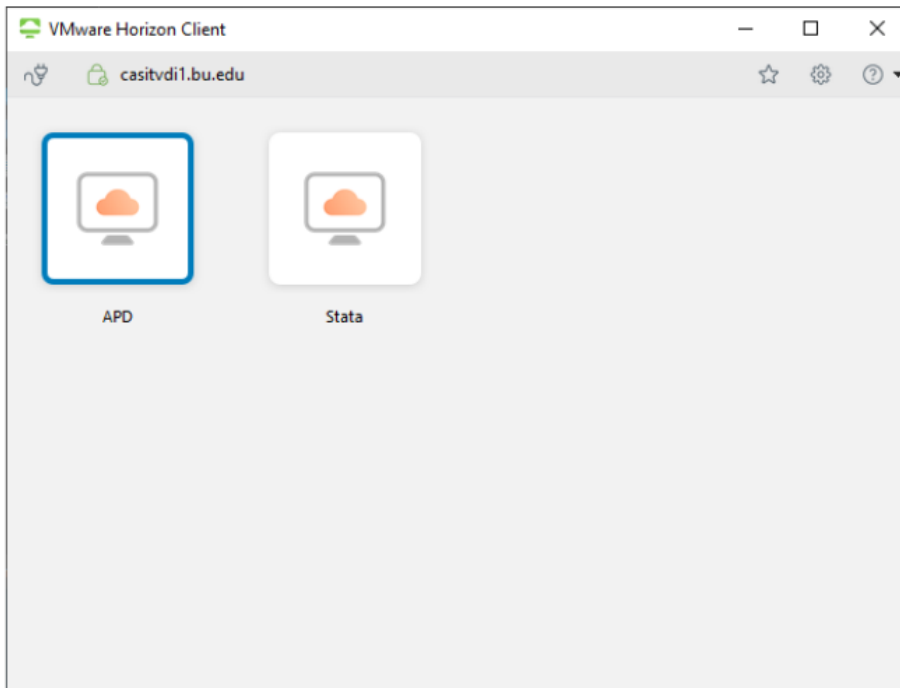


The secondary server address: casitvdi2.bu.edu may also be used.

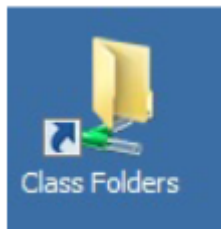
11. Enter your BU username and Kerberos password. Click Login.



12. Double-click on the course name or application to launch the virtual desktop. Your screen will look similar to the one below:



13. **Important!** Files stored on the virtual desktops will be **permanently deleted**. Store documents on your personal computer or use the class folders by clicking on the desktop icon:



If you are unable to access the folder please contact CAS Information Technology.

For technical support or to request access please submit a ticket:

<http://www.bu.edu/casit/help-request/> or email cashelp3@bu.edu.

Virtual desktops will be unavailable the 1st Friday of every month from 4-8am for server maintenance.

