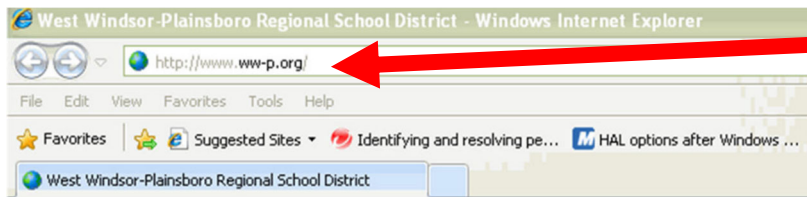
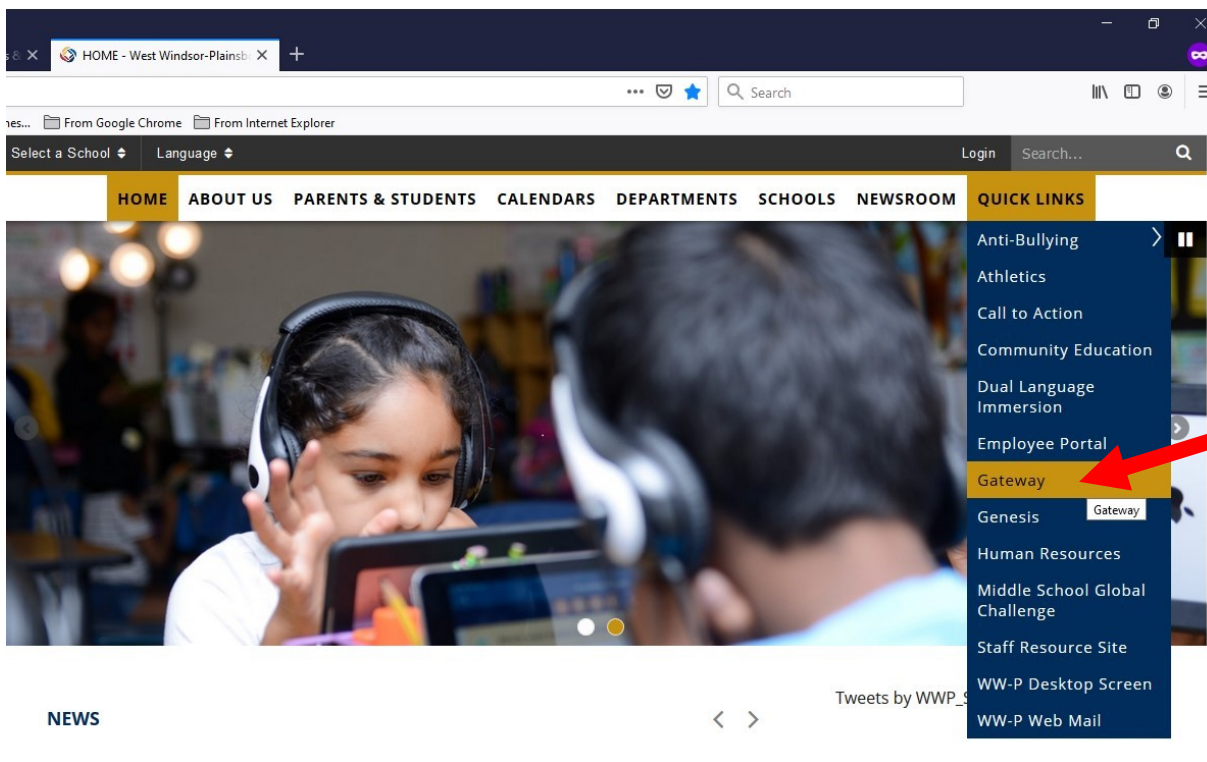


Installation of the Gateway Client - 4/03/20

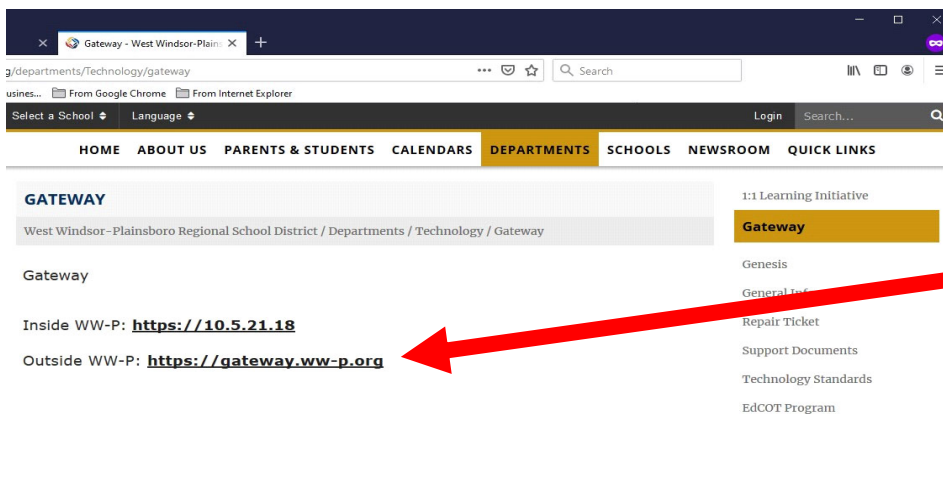
- 1) Open a web browser and proceed to the district homepage (www.ww-p.org).



- 2) From the district homepage, the Gateway can be accessed through Quick Links. Select the "QUICK LINKS" tab and scroll down to "Gateway". Select the "Gateway" link.

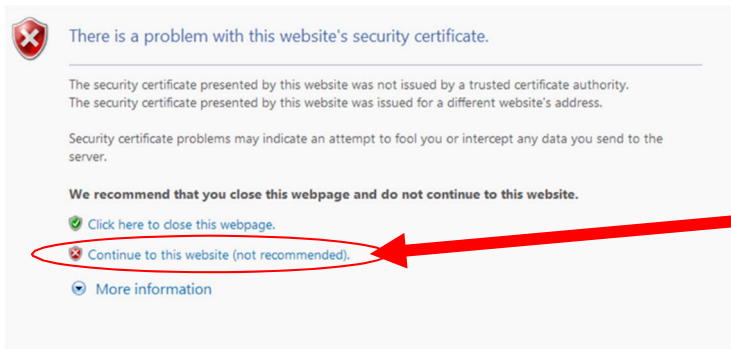


- 3) From the "GATEWAY" window select the quick link for "Outside WW-P: <https://gateway.ww-p.org>".



4) You might receive one of a couple different errors depending on which browser your using

a) If you receive an error message stating: **“There is a problem with this website’s security certificate”**, simply select the **“”** option.



b) If you receive a message stating **“The site is not secure”**, simply select **“More Information”**. Then proceed to select **“Go on to the webpage (not recommended)”**.

This site is not secure

This might mean that someone’s trying to fool you or steal any info you send to the server. You should close this site immediately.

- Close this tab
- More information

Your PC doesn’t trust this website’s security certificate.
The hostname in the website’s security certificate differs from the website you are trying to visit.

Error Code: DLG_FLAGS_INVALID_CA
DLG_FLAGS_SEC_CERT_CN_INVALID

- Go on to the webpage (not recommended)

c) If you receive a message stating **“Warning: Potential Security Risk Ahead”**, simply select **“Advanced”**. Then proceed to select **“Accept the Risk and Continue”**.



Warning: Potential Security Risk Ahead

Firefox detected a potential security threat and did not continue to gateway.ww-p.org. If you visit this site, attackers could try to steal information like your passwords, emails, or credit card details.

[Learn more...](#)

Go Back (Recommended)

Advanced...

Websites prove their identity via certificates. Firefox does not trust this site because it uses a certificate that is not valid for gateway.ww-p.org:8443.

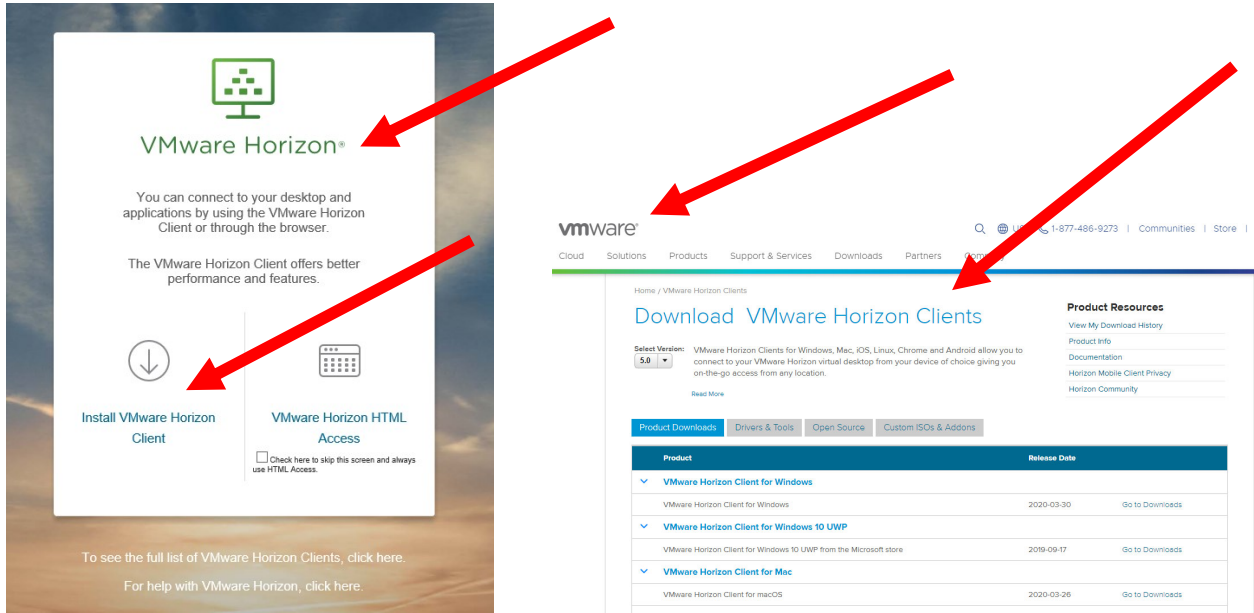
Error code: MOZILLA_PKIX_ERROR_SELF_SIGNED_CERT

[View Certificate](#)

Go Back (Recommended)

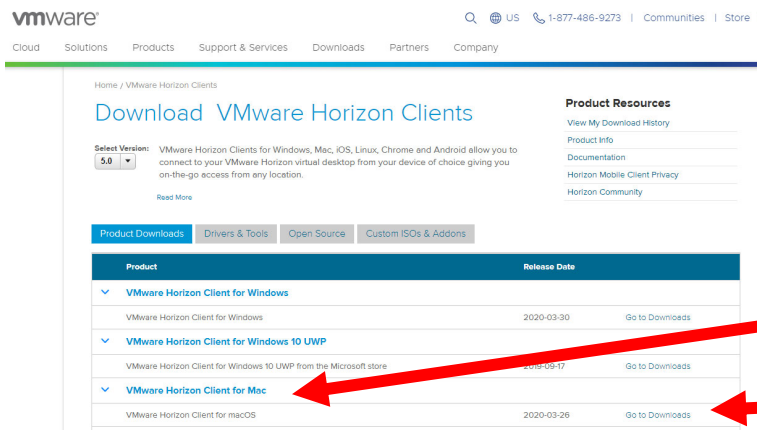
Accept the Risk and Continue

- 5) On the **VMware Horizon** menu please select **“Install VMware Horizon Client”**. This will bring up the **“Download VMware Horizon Clients”** URL page.

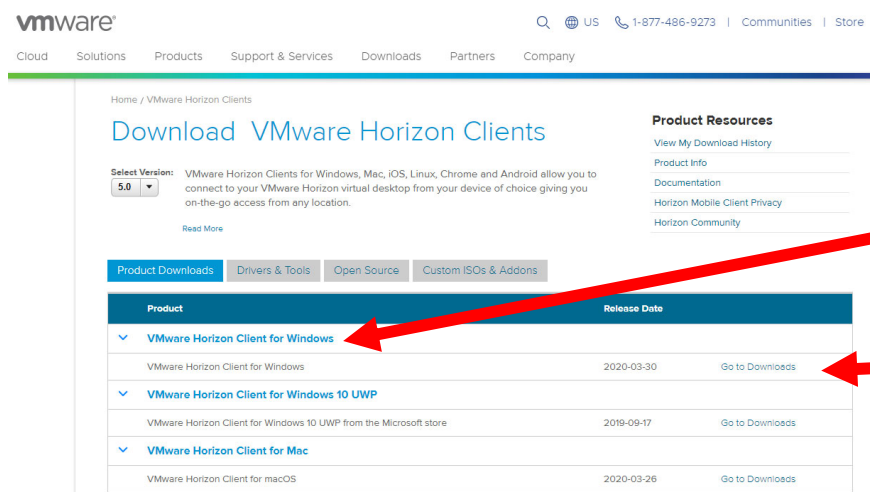


- 6) Depending on which device you are using will be what determines the installer you will be downloading. For Apple/Macintosh users please download the **“VMware Horizon Client for Mac”**. For Windows/PC users please download the **“VMware Horizon Client for Windows”**.

MAC/Apple users



PC/Windows users



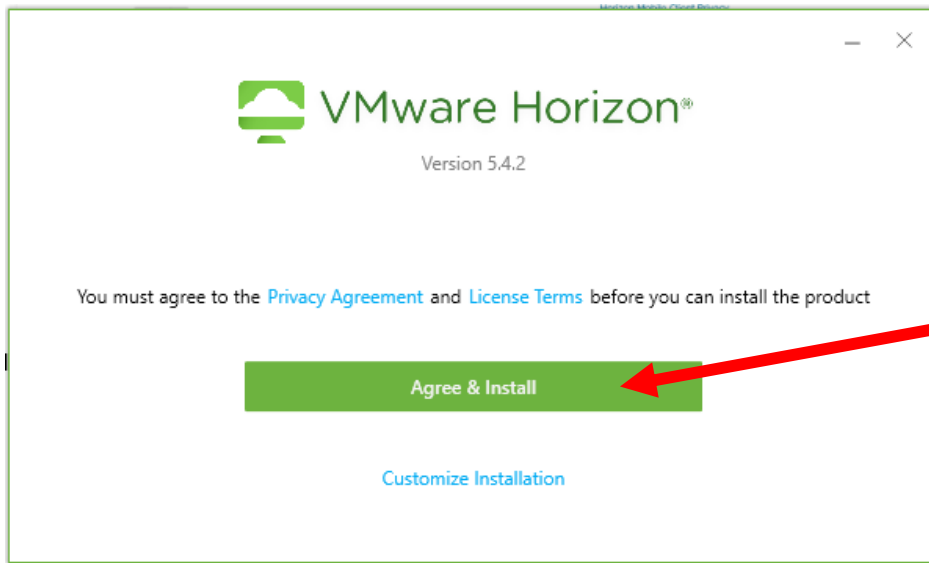
- 7) On the “**Download VMware Horizon Client for macOS**” (if your using an Apple/MAC device) select “**Download**”.

The screenshot shows the VMware website's download page for the macOS client. The page features the VMware logo, navigation links (Cloud, Solutions, Products, Support & Services, Downloads, Partners, Company), and search/region options. The main heading is "Download VMware Horizon Client for macOS". Below this, there is a "Select Version" dropdown set to "5.4.2", a "Description" of "VMware Horizon Client for macOS", and links for "Notes", "Documentation", "Release Notes", "Release Date" (2020-03-26), and "Type" (Product Binaries). A "Product Resources" sidebar on the right includes links for "View My Download History", "Product Info", "Documentation", "Horizon Mobile Client Privacy", and "Horizon Community". At the bottom, a "Product/Details" section lists the file size (44.94 MB) and type (Mac disk image). A prominent red arrow points from the left side of the page to the "Download" button in the bottom right corner.

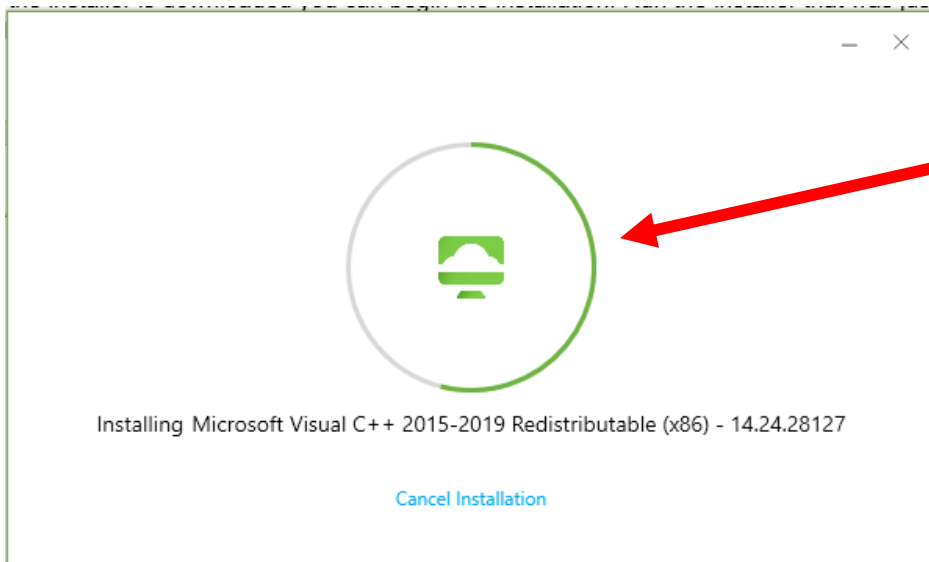
- On the “**Download VMware Horizon Client for Windows**” (if your using an PC/Windows device) select “**Download**”.

The screenshot shows the VMware website's download page for the Windows client. The layout is similar to the macOS page, with the main heading "Download VMware Horizon Client for Windows". The "Select Version" dropdown is set to "5.4.2", and the "Description" is "VMware Horizon Client for Windows for x86-based & 64-bit devices". The "Release Date" is 2020-03-30, and the "Type" is Product Binaries. The "Product Resources" sidebar and "Product/Details" section (file size: 219.96 MB, file type: exe) are also present. A prominent red arrow points from the left side of the page to the "Download" button in the bottom right corner.

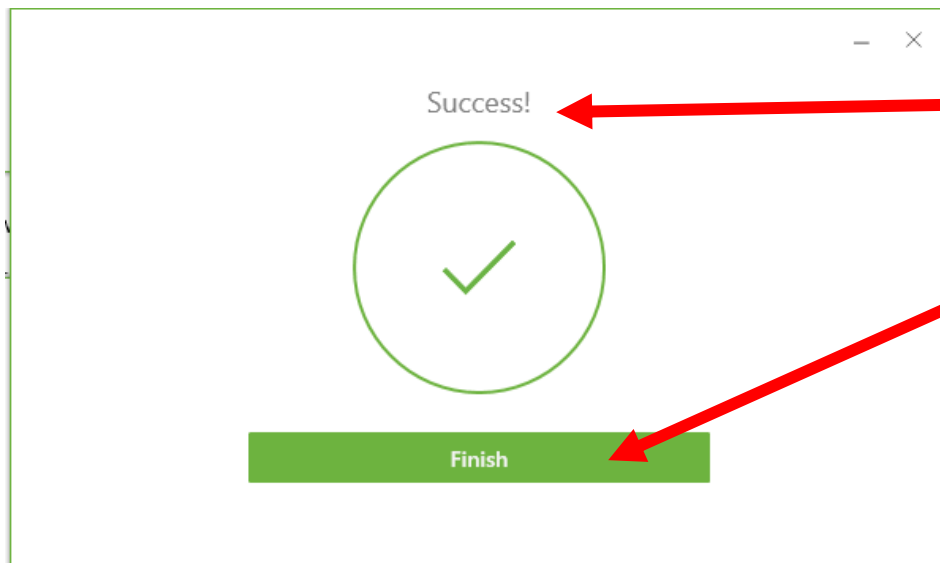
- 8) Once the installer is downloaded you can begin the installation. Run the installer that was just downloaded for your device. On the Installer agreement page select “**Agree & Install**”.



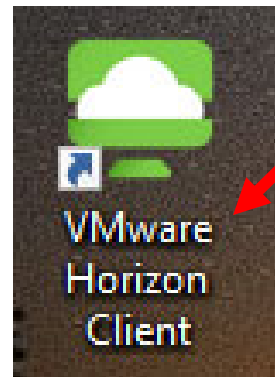
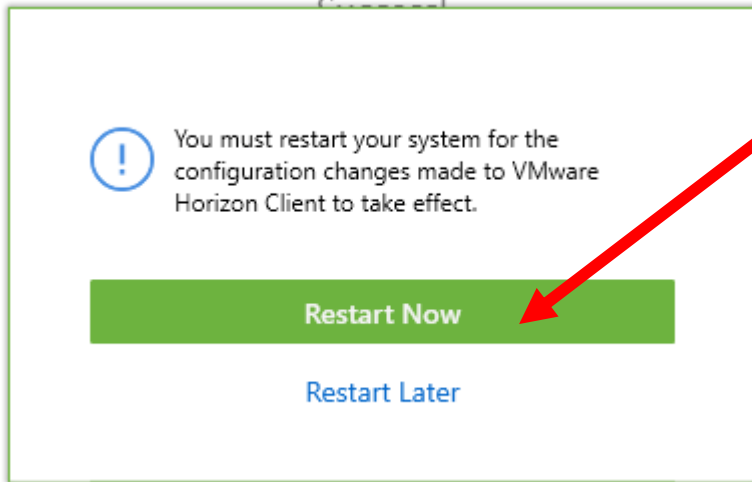
You will see an installer window begin the process.



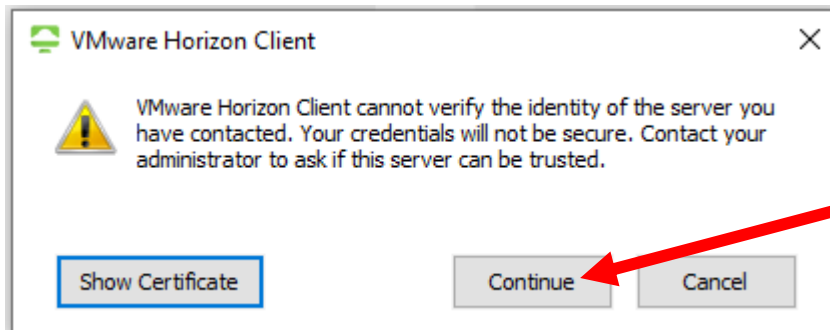
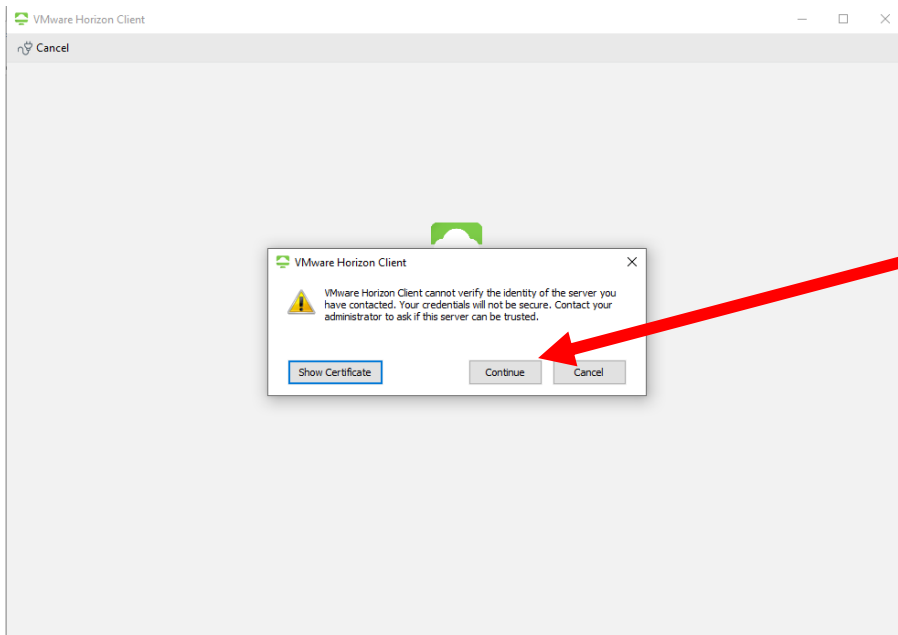
When complete you will receive a **“Success!”** window. Select **“Finish”** to close the window.



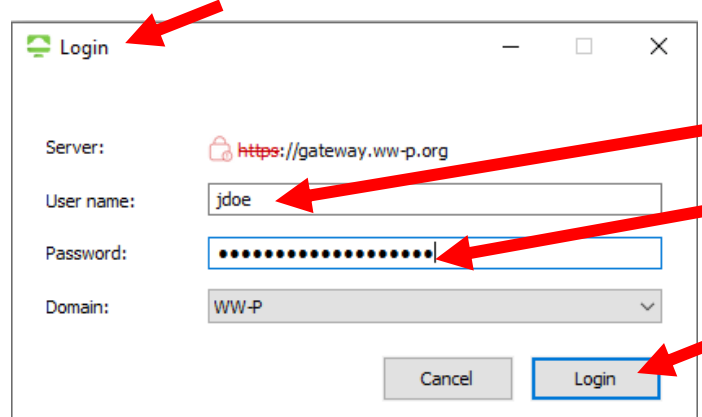
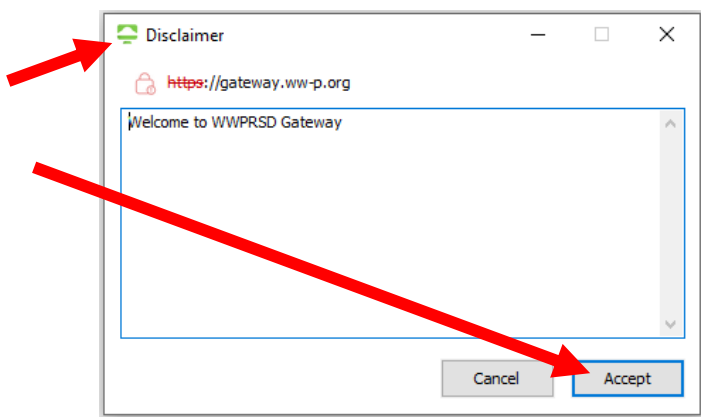
If asked to restart your device please restart your device to complete the installation. Once your device reboots you will see an icon for the “**VMware Horizon Client**” agent on your desktop.



- 9) Open the agent by selecting the VMware Horizon Client icon on your desktop. Once the Application opens you might see a certificate window. Select the “**Continue**” button.



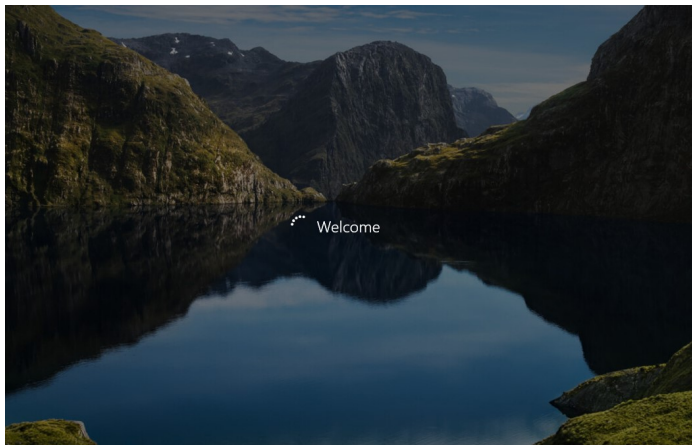
- 10) On the “**Disclaimer**” page select the “**Accept**” button. Then you will see the “**Login**” window. Enter your district windows username and password. Then select the “**Login**” button.



11) This will bring you to the desktop selection screen. Select a desktop by double clicking on it.



12) A new desktop will now begin to load.



13) Once the new windows desktop is fully loaded you will be able to access your district resources.

