Overview

VMware Horizon DaaS provides a cloud-based environment for GW’s Published Enterprise Applications. This allows access to these systems for users running Windows 10 and Mac OSX.

This guide assumes that the VMware Horizon client has been installed on your desktop. If the client has not been installed, you can find it for installation in Software Center (Windows) or Self-Service (Mac). If these are not available to you, please contact the IT Support Center for additional assistance.

Accessing the Published Enterprise Applications service with VMware Horizon Client on Mac

1. Launch the VMware Horizon Client from the icon on your desktop, dock, Applications folder, or through a Spotlight Search.
2. If not already populated, add a Connection Server by clicking the Add Server icon, and entering daas.it.gwu.edu in the available field.
3. Login using your NetID and Password, leaving the Domain field set to EAD.
4. After logging in, you will be presented with a list of applications available through the Published Enterprise Applications service.

   **Note:** You may see different applications than what is available below.

5. When you have finished working and want to log off, simply click the **Disconnect from Server** button, and select **Disconnect**.
Accessing the Published Enterprise Applications service with VMware Horizon Client on Windows

1. Launch the **VMware Horizon Client** from the icon on your desktop or taskbar, or through the search function in the Start menu.

2. If not already populated, add a **Connection Server** by clicking the **Add Server** button, and entering `daas.it.gwu.edu` in the available field.

3. Login using your NetID and Password, leaving the **Domain** field set to **EAD**.

4. After logging in, you will be presented with a list of applications available through the DaaS environment.  
   **Note:** You may see different applications than what is available below.
5. When you have finished working and want to logoff, simply click the **Disconnect from Server** button, and select **Disconnect**.