# Install & Configure VMware Horizon Client - macOS

## General Information

This document will cover the installation and configuration of the VMware Horizon client. If you do not have the access to download or install this application on your local computer, please contact your local IT department.

The VMware Horizon client is used to connect to your VMware Virtual Machine (VM). There are clients for a wide variety of operating systems. This document will cover the macOS version install.

After the Horizon client is installed and configured, the connection to the Virtual Machine can be initiated directly via the Horizon client.

## VMware Horizon Client Install

To download the VMware Horizon client, browse to <https://www.vmware.com/go/viewclients>

1. Click on the **Go to Downloads** link beside “VMware Horizon Client for Mac”.
2. Click **Download**

To install the VMware Horizon client

1. Double click the file that you just downloaded.
2. The End User License Agreement may display.
3. On the new screen that appears, drag the VMware Horizon Client icon to the Applications folder icon.
4. Enter your admin credentials, if prompted.

## Connecting to the Virtual Machine

You will need to configure the VMware Horizon client on first run.

1. Click **Open** if prompted to allow VMware Horizon Client to launch.
2. Click the **Add Server** button in the main VMware Horizon Client window.
3. In the name of the Connection Server field, enter: **desktop.te.com**
4. Click **Connect**
5. Change the “Domain” field to **TYCOELECTRONICS** and enter your TE network credentials, then click **Login**
6. You will then be prompted for your credentials. Change the Domain entry to “TYCOELECTRONICS”, and enter your TE credentials in the format shown

## Configuring the Horizon Client

* Connecting to the Virtual Machine will utilize all local monitors. If you would prefer to change this setting, you can use the **Window** menu.
* You can map individual key combinations to Windows functions using the **Preferences** screen.