
IMPORTANT SAFETY INSTRUCTIONS

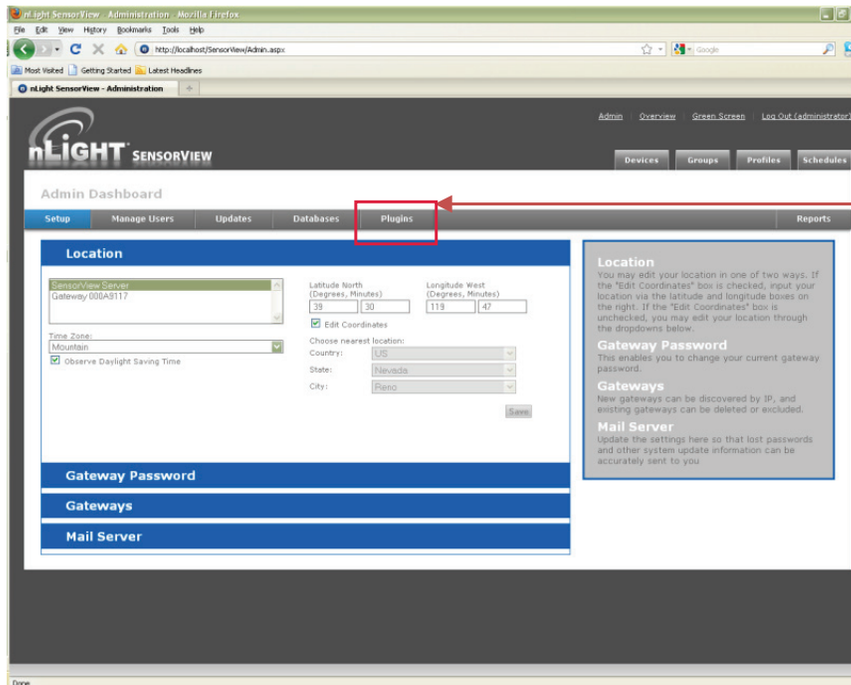
This document will detail how to install and setup the Virtual WallPod software for both PC and iOS devices.

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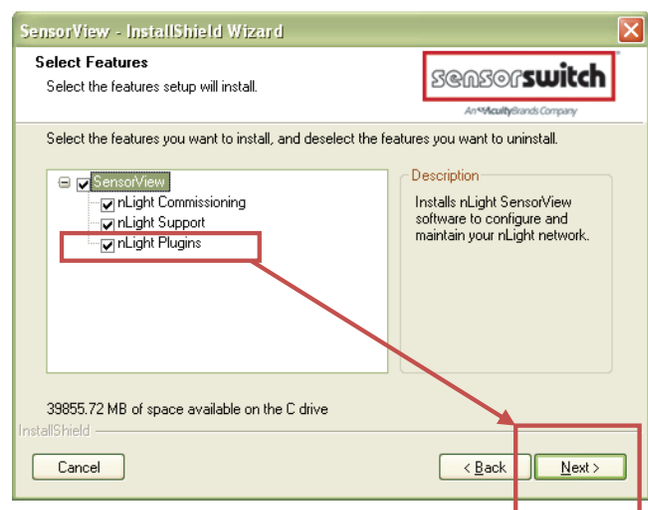
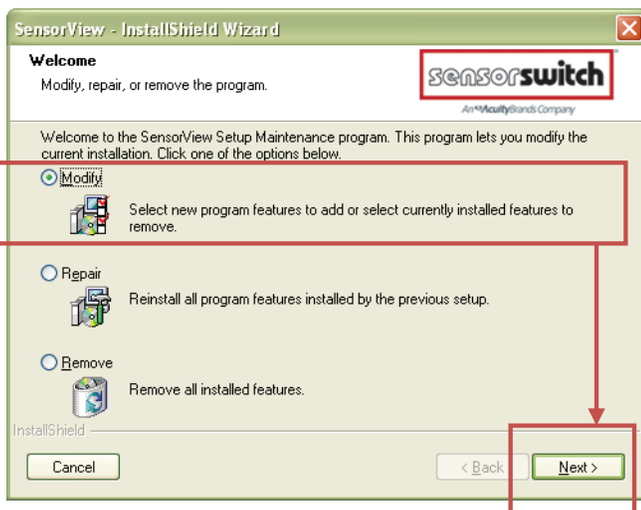
STEP 1.

Before starting, log into your SensorView page and click on **Admin** at the top right of the screen.



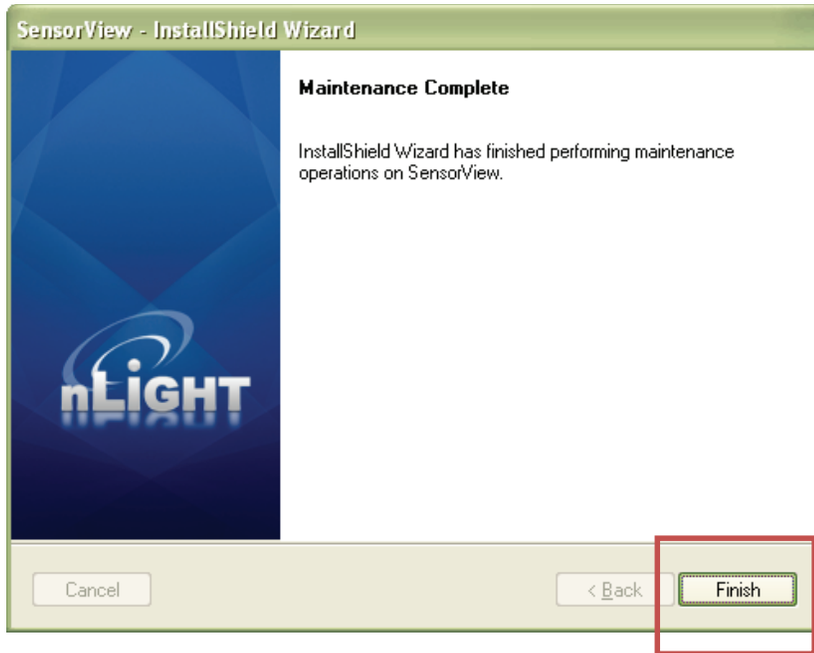
If you see a Plugins tab, proceed to step 2

If you do not see a Plugins tab, click the **Updates** tab and update to the latest version of SensorView (requires internet connection). Once the SensorView application update is finished, run the install file for SensorView and select **Modify**.



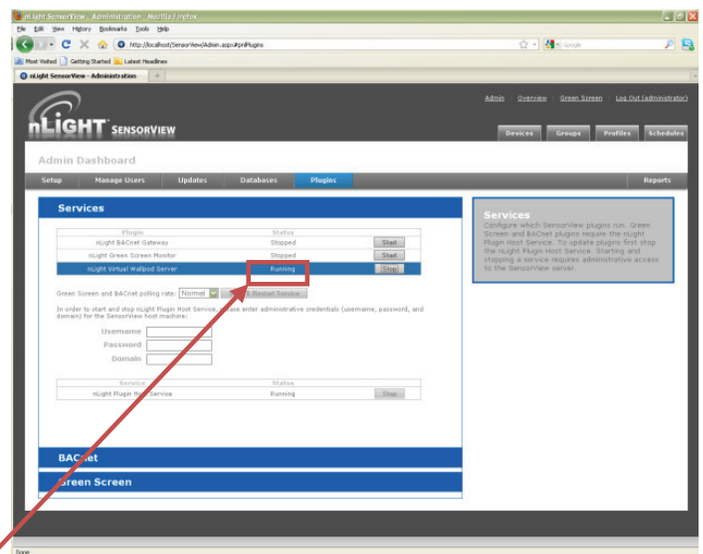
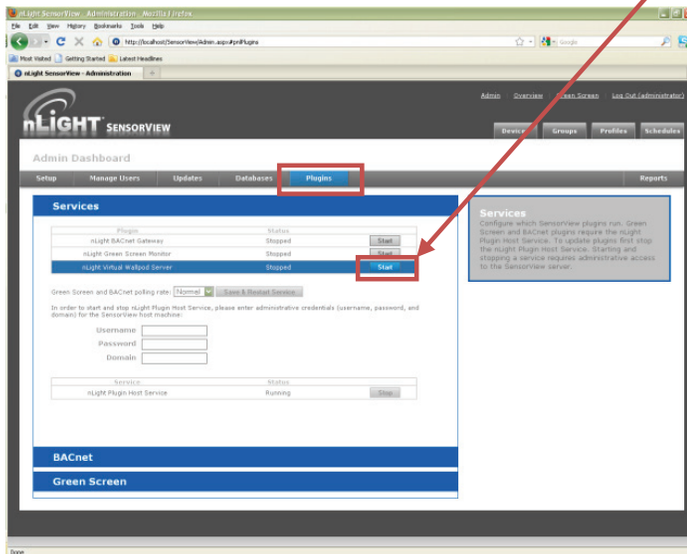
Click **Next**, and once the proceeding page opens, check the **nLight Plugins** box, followed by **Next**.

Once the below screen appears the modification is complete, click **Finish** to close.



Step 2.

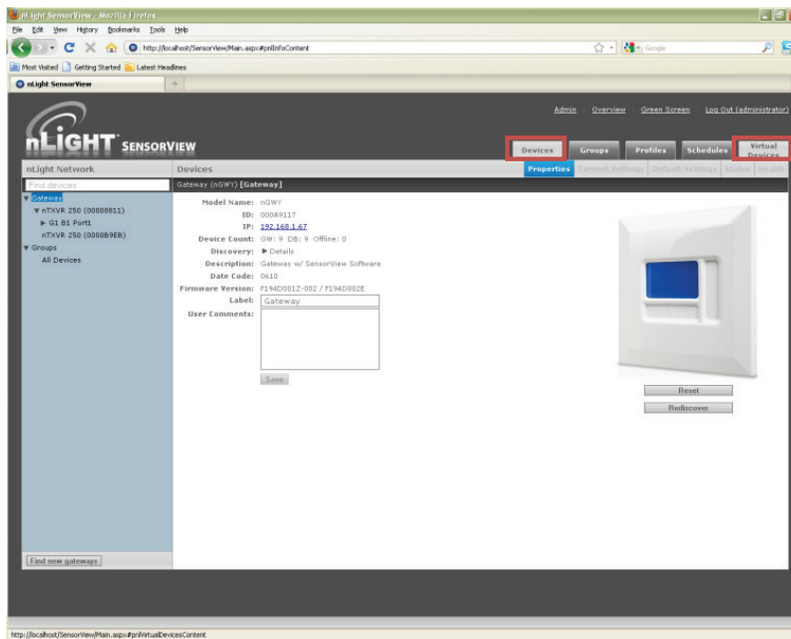
Once at the Admin Dashboard, click **Plugins** and **Start** the nLight Virtual WallPod Server.



Notice that stopped will change to running.

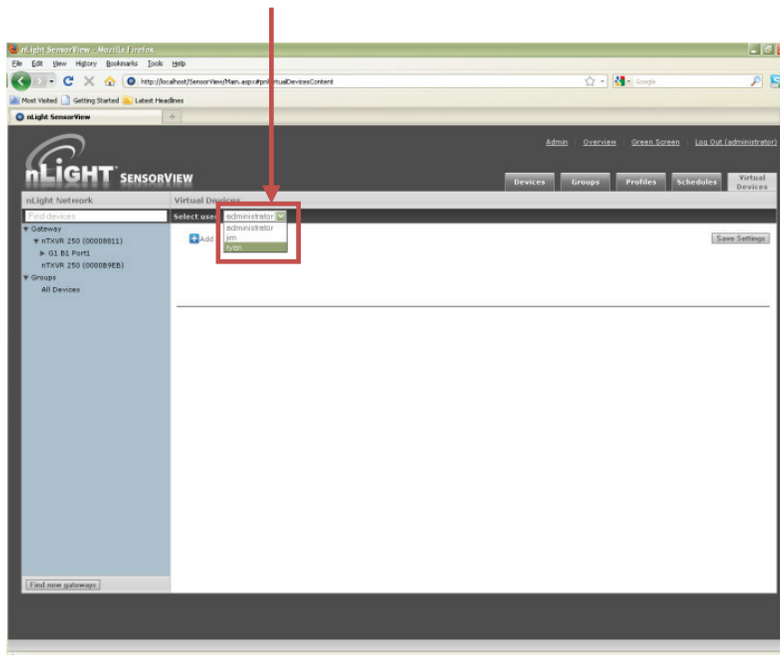
Step 3.

Now that the nLight Virtual WallPod Server is running, go to the device page by clicking the **Devices** tab at the top right area of the screen. Once the devices page opens, click on the **Virtual Devices** tab, located in the same area.



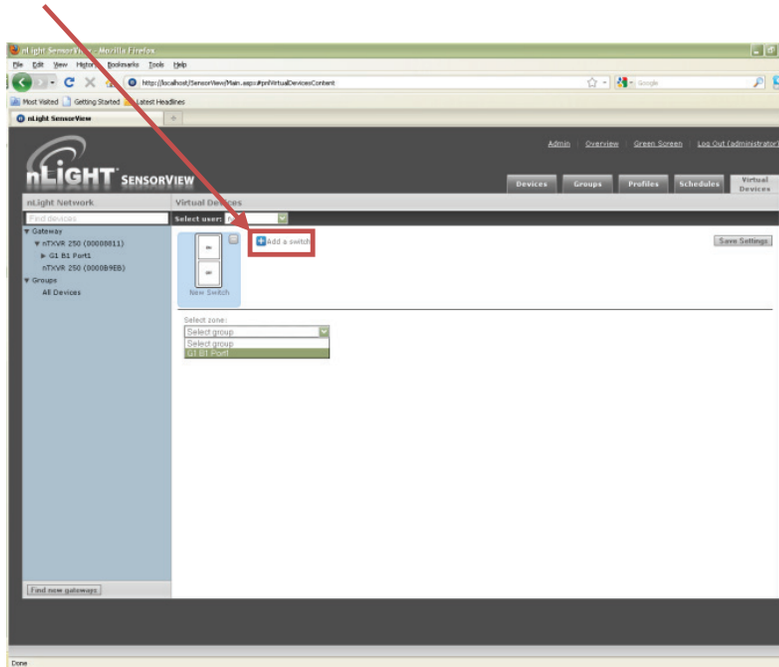
Step 4.

Select a user by clicking on the dropdown arrow.



Step 5.

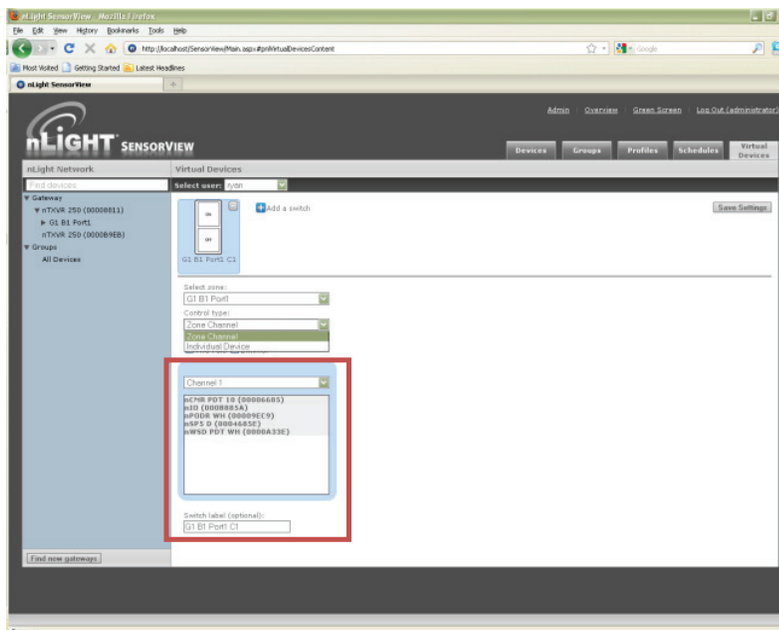
Click the **Add a switch** button.



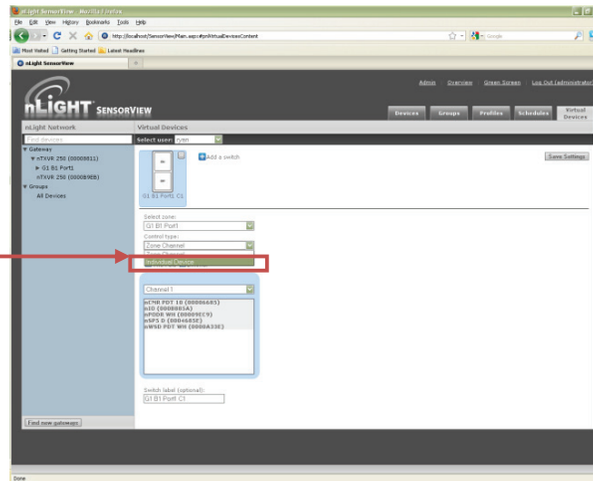
Step 6.

Select a zone (bridge port) to control, as well as an individual device or switch broadcasting channel. For convenience, only the switch channels that devices are tracking within the zone will appear in the channel dropdown menu.

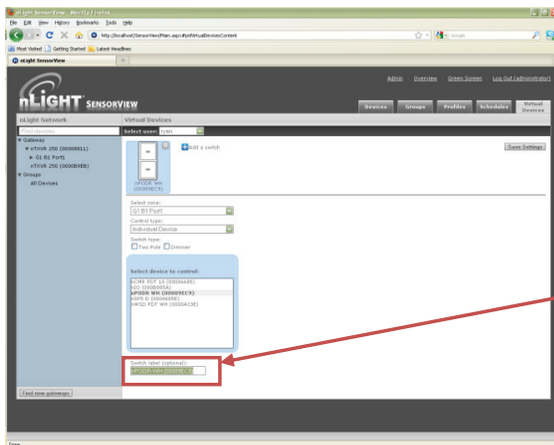
This screen shows the nLight Virtual WallPod controlling all devices connected to the zone that are tracking switch via channel 1.



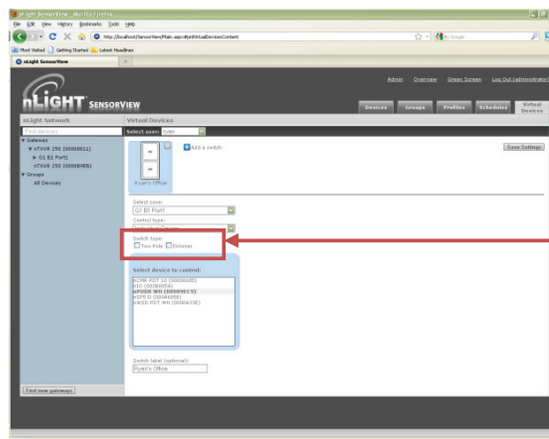
To control an individual device, select "Individual device" from the **Control Type** dropdown.



To label the nLight Virtual WallPod, highlight the **Switch Label** box and enter the preferred Switch Label

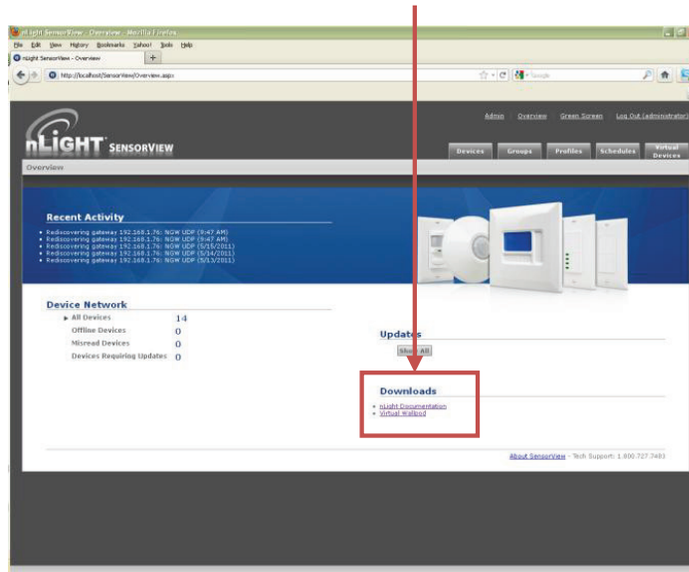


If the nLight Virtual WallPod is to control dimming or a 2-Pole device, check the appropriate box

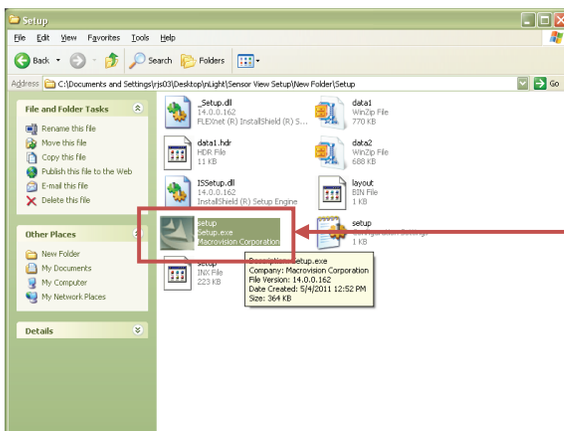
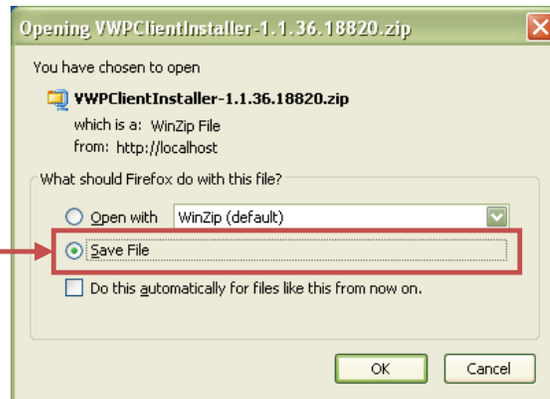


Step 7.

Download the nLight Virtual WallPod application from the overview page of SensorView. Click the **Overview** tab at the top right portion of the screen; once the below page loads, notice the Virtual WallPod under the Downloads section (bottom right). Click it to download.



It is recommended to save this file to a flash drive so that it can be installed to other machines throughout the network.

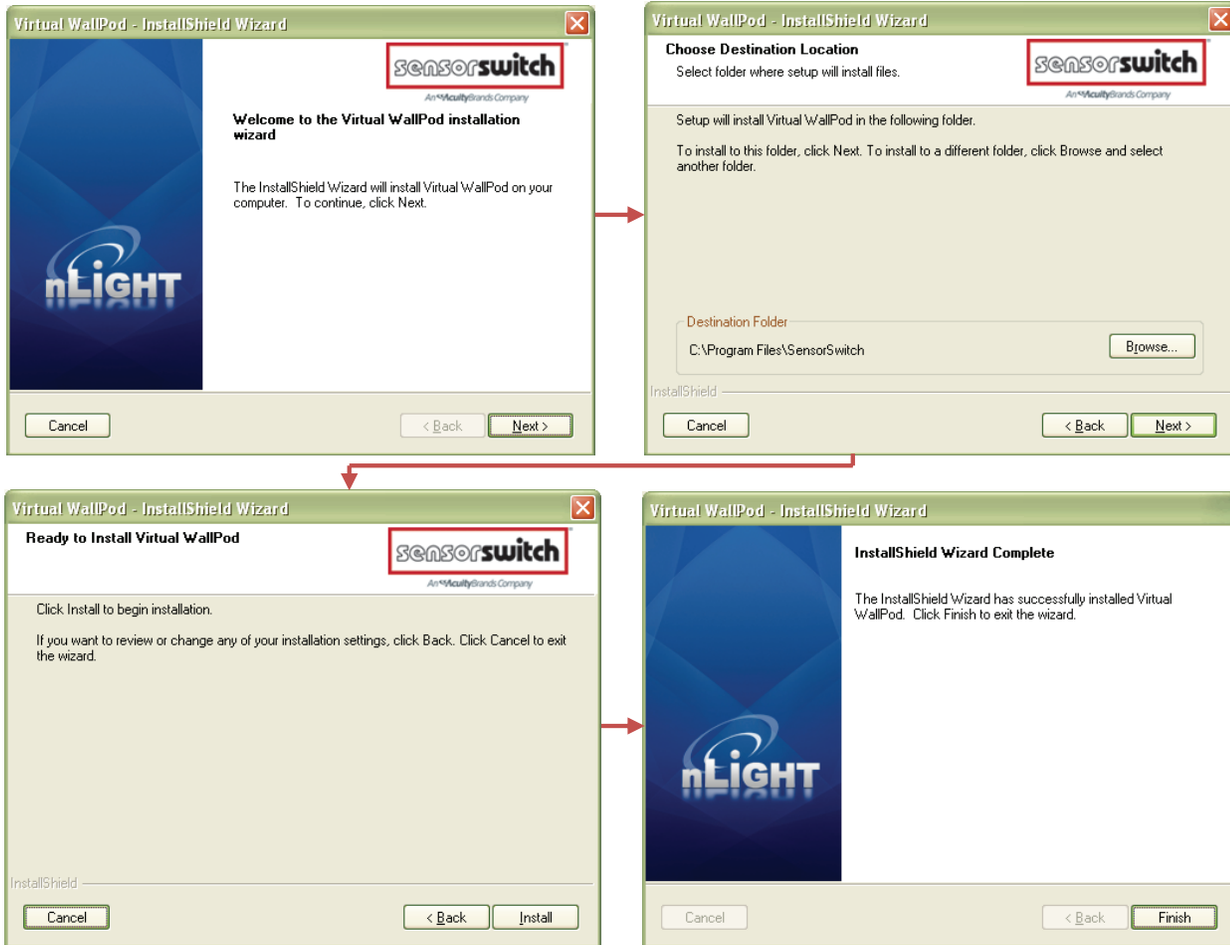


Once the files have been downloaded and extracted to a folder, locate it and run **setup.exe**

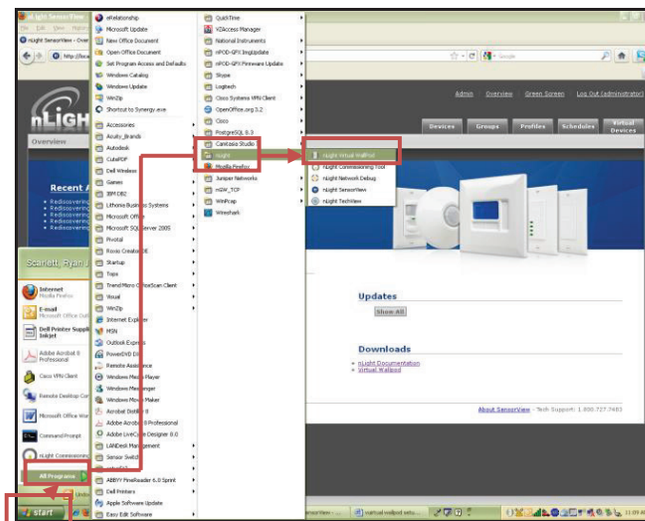
Installation Instructions

nLight Virtual WallPod

Next, follow the setup file's installation steps.



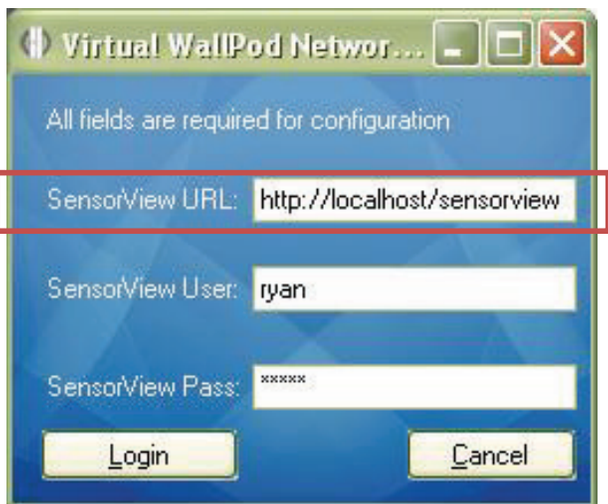
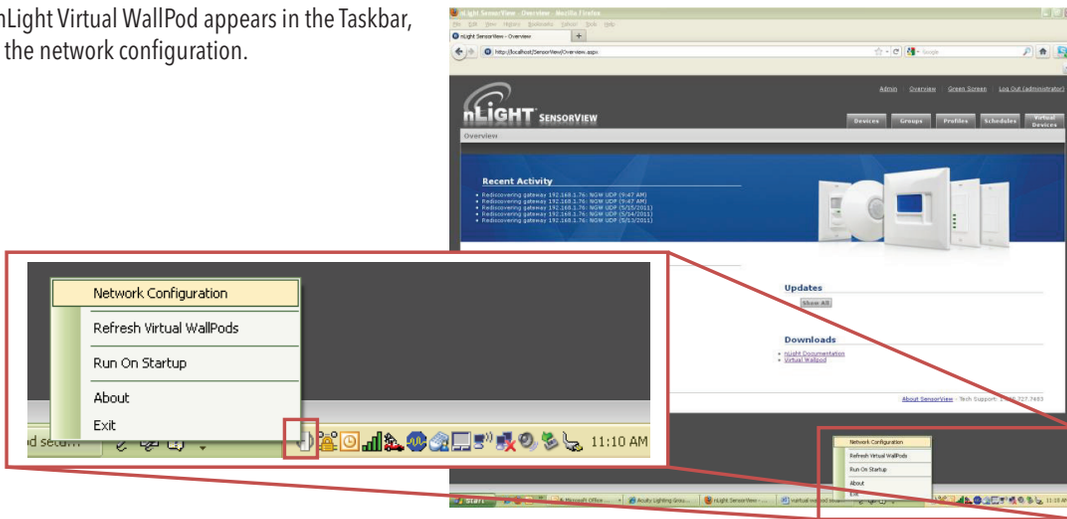
Once the install is complete follow the path. Start/All Programs/nLight/nLight Virtual WallPod.



Installation Instructions

nLight Virtual WallPod

Once the icon for the nLight Virtual WallPod appears in the Taskbar, right-click it and enter the network configuration.

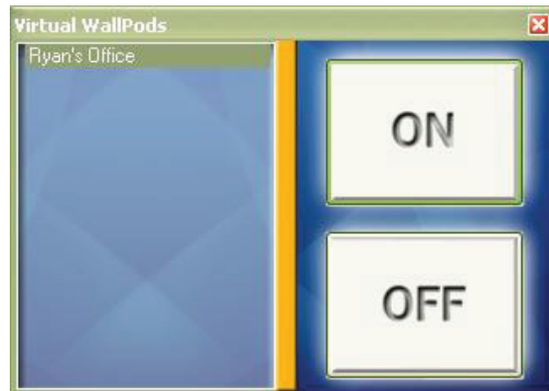


If the nLight Virtual WallPod app is installed to the SensorView host machine, the SensorView URL will match the left screenshot. If it is installed to a remote machine (that is on the same LAN or subnet) the SensorView URL will be:

http://host machine IP address/sensorview

Login as the user that this app will control.

The nLight Virtual WallPod is now running and will control the assigned relays.



Now that setup for the host machine is complete, the iOS app can be downloaded and installed.

Step 1.

Go to the App Store on the device that is to have the nLight Virtual WallPod installed to and search for **nLight Virtual WallPod**. Note that the App is free of charge, as is all nLight software.

Click **FREE**, followed by the green **INSTALL** button that appears. (note: an iTunes account is required)



Once installed, click the **WallPod** App icon to launch.

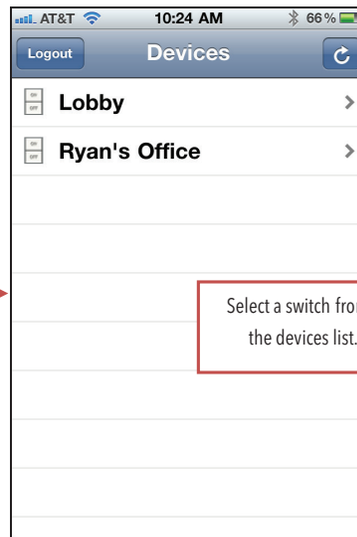


The app will open the WallPod Settings page the first time it's launched.



Enter the Server Settings URL (replace "yourserver" with host machine's IP address), set Save Password and Auto Logon to desired settings, and then click Done.

Login with the user credentials for the nLight Virtual WallPod that you wish to control.



Select a switch from the devices list.

Installation Instructions

nLight Virtual WallPod

Installation is now complete. Notice that the switch is backlit, indicating that the relay controlled by this nLight Virtual WallPod is closed.



For tech Support call 1.800.PASSIVE and ask for an nLight Specialist.