IMPORTANT SAFETY INSTRUCTIONS

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

Table of Contents

Update SensorView	2
Start the nLight Virtual WallPod server	3
Go to the devices page	4
Select a User to add Virtual Controls For	4
Add a Virtual Wallpod Switch	5
Select a Zone for Control	5-6
Download the Virtual WallPod Application	7-12

nLight。

STEP 1.

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



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**.

SensorView - InstallShield Wizard	SensorView - InstallShield Wizard
Welcome Modify, repair, or remove the program.	Select Treatures Select the features setup will install.
Welcome to the SensorView Setup Maintenance program. This program lets you modify the current installation. Click one of the options below.	Select the features you want to install, and deselect the features you want to uninstall.
Modify Select new program features to add or select currently installed features to remove.	Sensor/View Installs nLight Commissioning Installs nLight Sensor/View Software to configure and maintain your nLight network.
Repair Reinstall all program features installed by the previous setup.	
<u>Remove</u> Remove all installed features.	39855.72 MB of space available on the C drive
InstallShield Cancel	InstallShield Cancel

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.

yht Semon View - Administratiyn - Mozilla Fredox Edit yww Habary Bodawska Iook Help		Malight SensorView Administration Mozilia / Index Malight SensorView Administration Mozilia / Index	
🖸 🔹 🧭 🕜 🜘 http://bcahost/SensorView/Admin.aspo#prif/lugits	습 - 🔯 - Coogle 🖉 🖉	C X 🟠 💽 http://kcahost/Sersor/idew/Admin.aspr#pr#kuges	1 • 1 😫 • Coopte 🖉
t Victord 🗋 Getting Ranted 🏊 Latest Headines		Plant Walked 🗋 Getting Started 🔛 Lalest Headines	
		Administration	
\bigcirc	Barriel Scheroner Contraction And Son Landscheroner	\bigcirc	Admin Overview Sreen Streen Los Out fadministra
	Device Groups Profiles Schedules	nLIGHT SENSORVIEW	Devices Groups Prafiles Schedu
Admin Dashboard		Admin Dachhoard	
Setup Manage Users Updates Databases Plugins	Reports	Setup Manage Users Updates Databases Plugins	Reports
Camilan			
Services	Services Configure which SensorView plugins run. Green	Services	Services Configure which SensorView plugins pup. Green
Plugin Status nLight BACnet Gateway Stopped	Start Start Plugin Host Service. To update plugins first stop	Plugin Status nUght BACnet Gateway Stopped Stat	Screen and BACnet plugins require the nlight Plugin Host Service. To update plugins first stop
nLight Green Screen Monitor Stopped	Steel the nLight Plugn Host Service. Starting and stopping a service requires administrative access	nlight Green Screen Manitor Stopped Star	the nLight Plagin Host Service. Starting and stopping a service requires administrative access
nLight Virbud Wallpod Server Stopped	Stat	nLight Virtual Wallpod Server Running Step	to the Sensorview server.
Green Screen and BACnet poling rate: Normel Save & Restart Service		Green Screen and BACnet poling rate: Normal 🔤 🔤 k Restart Service	
In order to start and stop nLight Plugin Host Service, please enter administrative credentials (users domain) for the SensorView host machine:	same, password, and	In order to start and stop nLight Rugin Host Service, whose enter administrative credentials (username, passw domain) for the Sensoriview host machine:	ward, and
Username		Usemame	
Password		Password	
Service Status nLight Plugin Host Service Running	Step	Service Status nüght Plugin Har Service Running Stee	
RACost		RACIAL	
		DAVIEL	
Green Screen		areen Screen	
		Dove	

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.

Edt Mars History Bookmarks To	de Hale		- • 🛛
Eak gew ngavy goomans to	10 Gab	A	0 0
C X W Introjucanoid supervisional advapture consist		Pl Plan ende	- ma
st Visited 🔝 Getting Started 🏊 Latest	feedines		
Light SensorView	•		
Figur		Admin Overview Sreen Screen Los	Out (administrator)
ILIGHT SENSO	RVIEW	Devices Groups Profiles Schedu	es Virtual Devices
Light Network	Devices	Properties Current Settings Default Settings	Status Health
Schemic Schemic Schemic Schemic Schemic Schemic Schemic Schemic Schemic Schemic	Meddel Name GWF Die 0004317 H Die 2004317 H Die 2004317 Giller Die 2004317 Giller	Best. Bedurere	

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.

Edit Yew Higtory Bookmarks Is	ools	A . 18	
Most Visited 📄 Getting Started 🛜 Latest	(Jlocahost/SersonView(Main.aspir#pniVirtualDevicesContent	🔿 a 🎥 a Canada	
Host Visited 📄 Getting Started 🛸 Latest		M . Marianda	P 5
	Headines		
nLight SensorView			
	DRVIEW	Adrein Quercies Green.Screen Les.S Devetos Greens Profiles Achedale	ut (administrator) Virtual Devices
nLight Network	Virtual Devices		_
V observer v minice 2:0000008131) b G B Hordt minice 2:0000088030 v Orouge All Devices All Devices	Image: Control of the source Salest zwe: GI BI Port Control the source Contre source Control the		Save Suthings





tost Veited 🗋 Getting Started 🔊 La	ed Hoodres	
LIGHT SER	sorView	Admin Sonniker Scenes Sames Lau Sol (Administratoria
Light Network	Virtual Devices	Devices
Find devices	Select user: 0/20	
Gateway W aTXVE 250 (00008011) + 01 B1 Porti aTXVE 250 (00008968) Groups AE Devices	Ryad's Office	(San Sattag)
	Select 2 Jones Q1 El Poet Centrel Tage: Sechi type: True Falle Conver	
	Select diverse to control.	
Ind new outcomes	Switch latel (optional): Pyrar's Office	

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.

The form of the provide set of	e C de lang	Gran Scran Profiles	E Lea Ook Ladminutz Scheedulez Province
Per verse prevente type of the problem in the	 C C C C C C C C C C C C C C C C C C C	Profiles	P ta 0.04 fadriouz Schedulez Devic
	utan Custien	rodiles	E Gal. Od. Ladinate Schedulez Bereite
	daa Quantee	or Grant Scratt	n Les Out Ladinitate Schedules Bevie
	ndran Stattstee	Grand Social	n Las Ort, Ladrinut Schedulez Benit
Cent Activity All Devices Al	daa Qaabaaa	ratiles	en Log. Out. Laderinate Schedules Parket Device
	Gruge	Profiles	Schedules Virtue Devic
IGHT SENSORVIEW	Gruge	Profiles	Schedulex Virtu Devic
Accent Activity Accen			Device
Accent Activity			
Accent Activity Adverse by a set of the set			
Accent Activity Information 22 233 2.7% for USP (Hord Anti) Information 20 and 20 233 2.7% for USP (Hord Anti) Information 20 and 20 20 20 20 20 20 20 20 20 20 20 20 20			
Lecent Activity advorces quarks stats 12: No. 200 (Cord (Ard Ard)) advorces quarks stats 12: No. 200 (Cord (Ard Ard)) advorces quarks stats 12: No. 200 (Cord (Ard)) advorces quarks stats 12: No. 200 (Cord (Cord Ard)) advorces quarks stats 12: No. 200 (Cord (Cord Ard)) advorces quarks stats 12: No. 200 (Cord (Cord Ard)) bevices Network + All Oracles Offinic Devices Devices Requiring (Underse) Devices Requiring (Underse) - Statist Devices (Cord (Cord (Cord Cord (Cord (Co			
enderward space storage and sp			
All Devices Requiring Underson Devices Requiring			
Adventering planes 152 248 1.74 to Root (XXX2021) texisce Network A All Devices O Misreal Devices O Devices Requiring topdates O Update Updat		-	
hevice Network		-	
A All Devices 14 Official Devices 0 Microal Devices 0 Devices Requiring Updates 0 Devices Requiring Updates 0 Devices Requiring Updates 0 Devices Requiring Updates 0			
All Devices Metwork 14 Office Devices 0 Devices Requiring Updates 0 Example 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			
Al porters 14 Updates Updates Updates Devices Requiring Updates D Updates Upd			
Ndorwell Devices Preparing Updates: 0 Update			
Devices Requiring typicates 0			
Downloads			
Downloads • night Report effetion			
night Desimentation			
 Internet processing internet intern			
 Virtual waitood 			
	About Sense	orVien - Tech Sup	pport: 1.800.727.7483
	About Sense	orView - Tech Sup	pport: 1.000.727.7483





SecurityControls.

nLight_®

Next, follow the setup file's installation steps.



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

A later Server Uner	all elements.	PR OutSiller	
the part that there	Mcrouth Lindate	10 v7acress Bacaser	
C nikght Seneorklese - Over	New Office Document	m national Instruments	
	Covers Office Document	PROD-OFF Investmenter	
C Mpulloca	Set Program Access and Defaults	m nPCO-GPX Permane Update	17 · C G · Goode P 🖷 🛐
	10 Western Catalina	in these	
	S Windows Update	m Logtech	
	Weite	Ches Sectors Wildert	Admin Green Screen Los Out (administrator)
	C Sharten the Second and	CreeCffre on 12	
nLIGH	. Statistic Sharin one	r cro	
II I I I	Accessories	Patra St 0.3	Devices Groups Profiles Schedules Devices
Overview	Acuty_Brands	rth Cantasa Suda I	
	Autodesk	Concerne State	
	CUMPOP .	R Harts Sector	
	Cel Wreiser	and here the other	
Recent /	Ganes .		
	C 304 D85		
Redissavering	Lithonie Busin as Systems	. Comment	
Rediscovering Rediscovering	Moresult Office	· · · ·	
 Rediscovering 	Microsoft SQL Server 2005	•	
	Prvotal	•	
the second s	Rosio Creator DE	•	
Seption Syphil	2 Sartup	•	
	Tops		
0	Trend More Chestoan Clent		
Nasila Parties	TO Your		Updates
Const.	PR WOTE		
Monarelt Office Duti	Contested Fundament		Show All
Dell Printer Supple	NT MON		
Inkjet	C OPPASSING		
1 Anna America a	C Asserting (s)		Downloads
Professional	Ess Formation Co		+ plight Documentation
A Correction	Co land on the line		 Virtual Wallord
	G man in the		
Samote Desitop Cor	Wenderen meneralister		
-	Windows recom starts		Alasta Passanthana - Tank Passanta 1 Ann 1997 Tanta
Mcrosoft Office War	2 Acrobet Distance II		HODE SECONDER - HER SUPPORT LANS FOR
	Adobe Acrobit 8 Protessional		
EV. Command Prompt	Adobe LiveCalle Designer 8.0		
0	LANDesk Man generit	•	
· Frage Coresteriorand	Sansor Switch	•	
CONTRACTOR N	and an and a state of the state		
and the second s	Attriv PineReader 6.0 Sprint	•	
Units	Ced Fritters	•	
	(Apple Software Update		
📲 start 🔰 🖉 👻	Casy Edit Software	¥	anameer Divarial vehod seta Z 🖓 🛛 🗉 🕴 🕄 🖓 🖓 🖓 🖓 😓 11.07 AM :



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



() Virtual WallP	od Networ 🖃 🗖 🔀
All fields are require	ed for configuration
SensorView URL:	http://localhost/sensorview
SensorView User:	ryan
SensorView Pass:	XXXXX
Login	Cancel

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.

/irtual WallPods ON OFF



nLight_®

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)







The app will open the WallPod Settings page the first time it's launched.	
Wall Pod Settings Done	Wall Pod Settings Done
Server Settings	Server Settings
URL	URL http://yourserver/sensorview
Login Settings	Login Settings
Save Username ON	Save Username
Save Password OFF	Save Password machine's IP address), set Save
Auto Logon OFF	Auto Logon Password and Auto Logon to desired settings, and then click
Use WiFi Connection	Use WiFi Connec Done.
General Information	General Information
Version 1.0.0	Version 1.0.0

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

111 AT&T 奈	7:18 AM	* 88 % 🚍		AT&T 🛜	10:24	AM	* 66 % 💶	
1	$\overline{\mathbf{O}}$	î		ogout	Devic	es	C	
/ n	LIGH			Lobby			>	
Username:	ryan			Ryan's	Office		>	
Password:	required							
Login	Ve	ersion: 1.0.0						
			→			Select	a switch from	
QWE	RTYU	ΙΟΡ				the	devices list.	
ASD	FGH	JKL			L			
	CVB	N M 💌						
.?123	space	return						

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.