Paxton

Net2 APN-1198-AE

Setting up a traffic light system using Net2 Occupancy Management

Requirements

- Net2 Access control v6.04 or higher
- Requires Net2 Pro software
- System Engineer or Supervisor operator
 permissions
- Net2 I/O board that is online and connected to the Net2 server
- See <u>www.paxton.info/720</u> for the minimum PC specifications and compatibility statement



Summary

1.

When using the Net2 Occupancy Management feature you may wish to setup a traffic light system, helping to give a clear visual indication of when an area is either free to enter or at maximum occupancy. Virtual traffic lights can be setup using the Net2 software or traffic lights can be hardwired using an I/O board. Virtual traffic light reports are stored in the following location: C:\Net2 Access Control\Occupancy Management Reports\[AREA NAME].html

Both the Areas and Occupancy Management features must setup as outlined in the following application notes

AN1066-AE - Installing an I/O board <<u>www.paxton.info/6359</u>>

AN1023-AE - Configuring areas and area groups <<u>www.paxton.info/6360</u>>

APN-1197-AE - Configuring Net2 Occupancy management <<u>www.paxton.info/6361</u>>

Configuration within triggers and actions

For this example, we will be setting up rule based on an area with a maximum occupancy of 10 people. We will set the green light to remain on until the area reaches 10 people, at which point the green light will switch off and red light turn on.

Open the Net2 software and select Triggers and Actions from the left tree menu



							APN-1198
Notes Cord Typepp and Action intro Backer Type intro Typepp and Action	Notes/Cordination Table Notes/Cordination Table Notes/Cordination Notes/Cordination Sease Table Notes/Cordination Notes/Cordination Sease Notes/Cordination Se	e Ge Loois Options Help k - C Robe	uh 🧉 (v) 👷 Feduar 📘	Open door 🤱 New use	n • 🔒 Tanadaad •		
verifie The ore The description intermediation The ore Mentanda gete intermediation Sector sector Sector ord S	Indicator Tage Underside geine indicator regeneration seine dir seine dir	Access Control	Triggers and Actions				
action Image: Control of the second of the	xtom A of manufal B of manufal B of manufal B of manufal B of an and a cost of cost of a cost	lans Innesten Innesten Vora Vora Vora Vora Kolland Kolland Kolland Kolland			Togors and Actions	X Valcome to Net2 Triggers and Actions Occore for your of every which will cause this with to be sur: Very as use a shared access through a docs. Very as use a docs through a docs. Very as use a docs through a docs. Very as use a docs through access	
	ers and Actions	2 actions A Add new rule tog off 2 details A				When a bit to be a period a bit of bi	
agers and Actions		agers and Actions				When a specific occupancy level is teached within an area.	

3. Choose which area(s) you wish to add a traffic light system to

Event:	Rule name	Tape	When is not setting	
8 85 Users 9 Access levels				
Doore				
Anti-perchast				
Site propries				
Rol cal Av2 operators				
			Tiggers and Actives	
			When a specific occupancy level is reached within an area.	
			Choose to which doors and areas his sale applies	
			Meeting Room 2	
			C C	
			(¢ 3) (¢ 3)	
			Cancel (Back Next) Finish	
Net2 actions	8			
 Log off 				
Net2 details				W/V
Triggers and Actions 1 Dam				
Net2 documentation	*			40
	Aid Dates	E.8		- App.
noose the des	sired occur	Dancy lev	el to trigger the event	
isose the dea			ento angger une event	

					APN-1198-A
Die Vers Do Tools Driver Belo Jaar Back - als Tools - C. Roberts - als To	& Fedurer	2. New your + C Tatecheet -			
Image: Second loss Image: Second loss		1 ₉₉	Viter inclusioner Toggern and Antoner Viter Operations Viter Operations Viter Operations Viter Operations Viter Operations Viter Operations Viter Operations O	en a specific occepancy lavel is reached within an area. Het a scoorery bulg as shots fras Specific occepancy lavel is reached within an area. Het a scoorery bulg Description of means occepancy Description of means occepancy Established coopersy bulk Description of the scoorery Carool Clask New Frish	
Net2 actions. M Add new rule O Log off Net2 detalls Triggers and Actions 1 Bern	•				
Net2 documentation	8				

- 5. Select when the rule is active
- 6. Select whether you would like there to be a delay between the trigger and action
- 7. Check the 'Affect relay' box
- 8. Select the relay you would like to change state upon this trigger and choose the desired action

9. Name your new rule and select finish

10. Repeat the above steps until you have the three rules setup as shown in the table below

Trigger	Action
Equal 0	Turn green relay on
Equal to 9	Turn green relay on Turn red relay off
Equal to or greater than 10	Turn off green relay off Turn red relay on

When using a traffic light system, you may also wish to have the Occupancy management html report on a screen in the area you are controlling occupancy.

This will allow users to see the occupancy of an area in addition to the traffic lights.

See APN-1197-AE - Configuring Net2 Occupancy management <<u>www.paxton.info/6361</u>> for more information.

Note: These Trigger & Actions rules will only function on reader actions, and not when manually removing people from an area via the Net2 software.