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- Positioning
- App Navigation







An interface to receive instructions from your smartphone to control RTS motorised products and Philips Hue lighting.



Individual Control

Connect up to four smarphone devices, each with individual, personalised control



Centralisation

All of your Somfy RTS solutions in one place, allowing you to open and close with just one touch



Timer

Schedule the opening and closing of your equipment at the time and date of your choice



Ambiance Replay

Register a position for your window coverings and your lights to reproduce your favourite moments



Remote Access

Maximise the many benefits such as energy saving and privacy even when you're away from home









- Control up to 30 RTS channels per Connexoon Window RTS from iOS and Android devices
- 4 Scenarios per Connexoon Window RTS
- 4 Modes per Connexoon Window RTS
- 8 Schedules per Connexoon Window RTS
- Automate window coverings Scenes and Schedules
- Supports Up/Down/Stop commands
- Remote access via internet connection.
- Compatible with entire range of RTS products



OPERATING PRINCIPLE

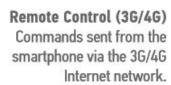






RTS Communications between Connexoon Window RTS and the home's devices.









Control from Home Commands sent from the smartphone via the home's WiFi.

Compatible end products







External Venetian Blind



External Vertical Screen



Swinging Shutter



Interior Roller Blind



Interior Venetian Blind



Single Curtain



Dual Curtains



Roman Blind



Cellular Shade



Zebra Shade



Awning icon coming soon



Light

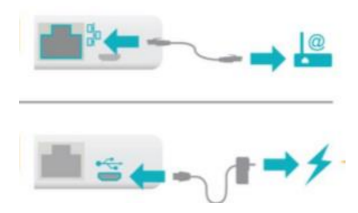


PHILIPS
Philips hue



How to connect

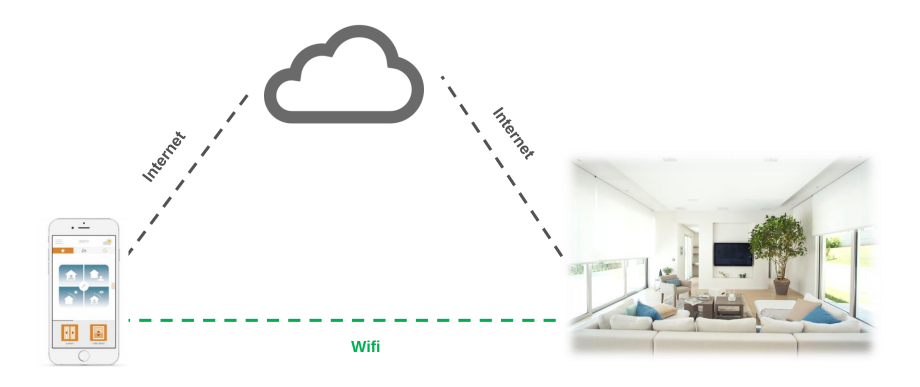
- Plug directly into router and wall socket
- Once connected green light on the side of the Connexoon Window RTS box will appear to show it's connected to the internet and server
 - 1. Solid Red: set up mode
 - Solid Green: connected to LAN
 - 3. Quick Red Flash: updating software





Connexoon Window RTS Overview Remote Access

Control your window coverings remotely if connected to the internet



Positioning



Connexoon is right for users who.....

- Want simple app control of RTS products
- Want multiple schedules
- Want a "set it and forget it" option

Unique Value Propositions:

- ✓ Timed Events
- ✓ Configure/control from mobile device
- ✓ Remote access



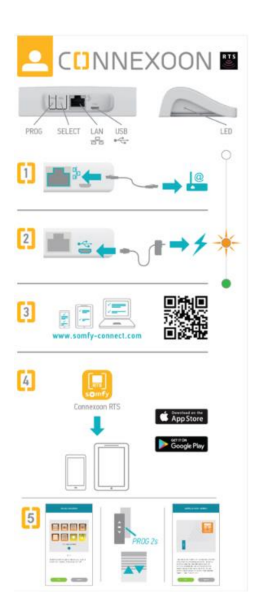
App Navigation





Initial Setup

- Connect the Connexoon Window RTS to the router and power point. Wait for the LED on the side of the device to turn green
- Register the Connexoon unit on www.somfyconnect.com
- 3. Download app from App Store or Google Play
- Follow the on screen instructions to set up Connexoon Window RTS account
- Program RTS products to the Connexoon Window RTS

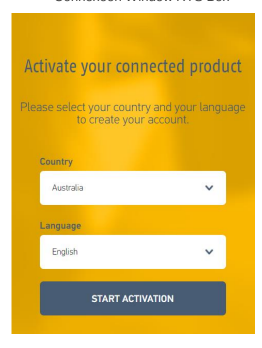




Activating the Connexoon Window RTS

Step 1:

Go to www.somfy-connect.com to activate your Connexoon Window RTS Box



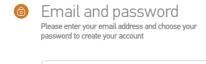
Step 2:
Enter PIN code located on the underside of the box



Step 3: Enter required information

CIJNNEXOON

Back to previous step



Email address

Password

1	Confirm your email address	

CONTINUE



Activating the Connexoon Window RTS

Enter your details **CIJNNEXOON** WINDOW Back to previous step Your information Email and Email and password password Please indicate the address where the box will be installed. Please fill in all the fields below: information information First name Surname Address Post code Telephone number

Step 4:

Step 5: Step 6: Confirm your details are Confirmation screen notifying that correct and select confirm you have been sent an email CIJNNEXOON Back to previous step Summary 50mg PIN code 0401-3502-7698 Your email jordan.smith2@students.mq.edu.au Your offer WINDOW RTS Activation date 23.08.2018 CONNEXOON RTS has now been activated. Please take the time to read the documents below. By ticking the box below, Check your emails! accept the legal conditions outlined in these documents. You have just been sent an email containing a summary of your CONNEXOON offer, and a link to your onfirmed your inform account. Click this link in the next 24 hours to complete activation of CONNEXCON. You will then be able to I have read and accept Commercial Offer description and General Conditions of Services. **CLOSE THE WINDOW** I have read and I accept Somfy privacy policy.

Activating the Connexoon Window RTS

Step 7:

Go to your email to confirm Connexoon Window RTS activation

DO YOU WANT TO START USING YOUR CONNEXOON IMMEDIATELY?

Hello jordan

You have just activated your Connexoon at www.somfy-connect.com. Welcome! Just confirm your e-mail below, and everyday life gets much easier and simpler...

Confirm my e-mail

Now you just need to download the mobile app (iOS or Android) to connect your equipment in a few clicks.
Oh, if everything could be as simple as Connexoon!
Always connected with your Somfy team

Step 8:

The screen below will appear. You can now proceed to login to the app



You have just completed CONNEXOON WINDOW RTS activation

You can now enjoy your CONNEXOON application on your smartphone.

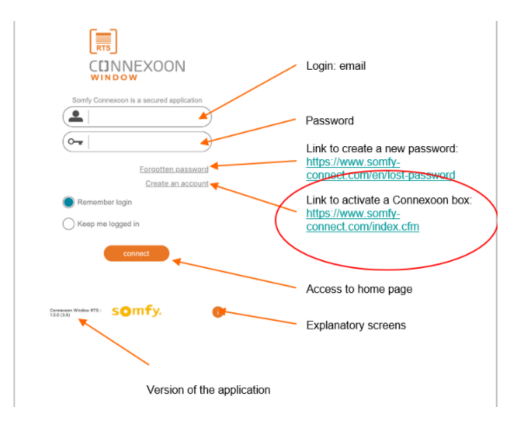






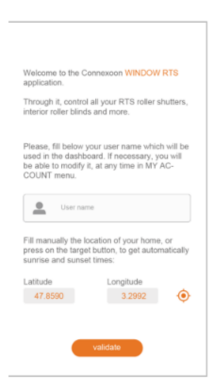
Launching the App

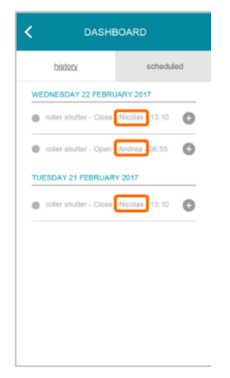
When you first open the app, enter the email address and password that you have defined during the activation of your Connexoon Window RTS.



Launching the App

After the first connection through the login page, the user has to enter user name which can be changed later (menu/ my account / user name) and location of it's home (where the box is installed).



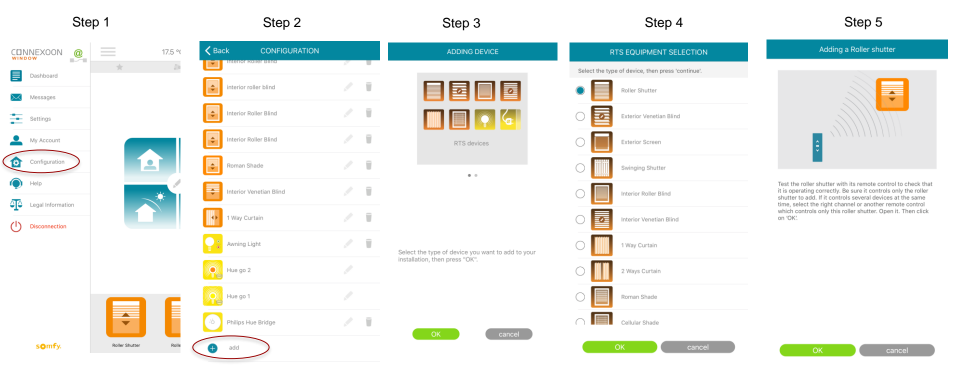


User Name: When the user opens the box for the first time, Connexoon Window RTS prompts to enter a name. This allows to differentiate users in case of multiple persons connected to the same box. On the dashboard, users names are displayed for each action, allowing to see who did what.

Location of the home: automatically receive sunrise and sunset time of your homes location. The location is also used to display weather data of your house.



Add RTS Equipment 1/2



Add RTS Equipment 2/2

Step 6 Step 7 Step 8 Step 8 Adding a Roller shutter Adding a Roller shutter Adding a Roller shutter deleting a Living Room Your roller shutter has been added successfully. - If your roller shutter has closed, click on 'OK'. - If your roller shutter has not moved, click on 'restart' to repeat the procedure. Set a name for your new roller shutter. Then, click on 'OK' - If your roller shutter has still not moved after several to finalise. attempts, click on 'abort'. If you have problems, you can also refer to the manual of the roller shutter motor. PROG Roller Shutter Test its connection by clicking the 'test' button below: the Press the PROG button (approx. 3s) on the back of your roller shutter closes during 5 seconds. remote control until your equipment moves back and forth. Then you have 2 minutes to click on 'delete'.

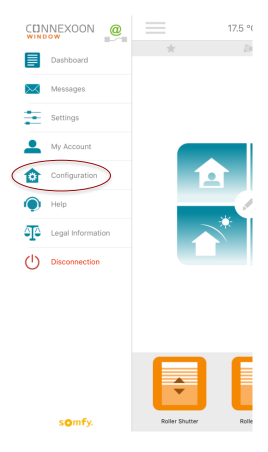




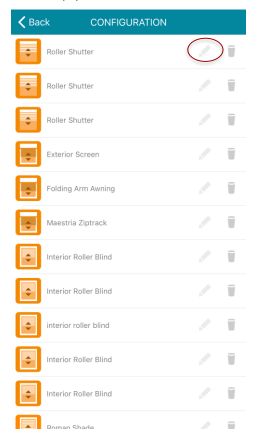
delete

Rename Equipment

Step 1
Select 'Configuration'

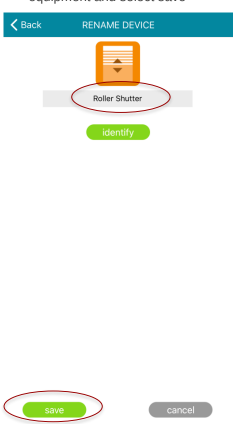


Step 2
Select the pencil icon next to the equipment to be renamed



Step 3

Type in the new name for the equipment and select save

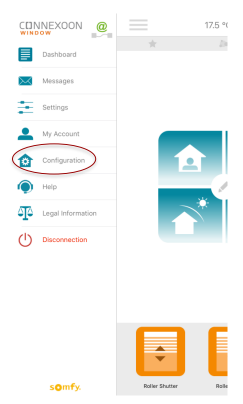




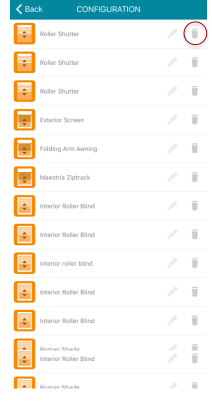


Delete Equipment 1/2

Step 1 Select configuration



Step 2 Select the delete icon



Step 3



Step 4



Press the PROG button (approx. 3s) on the back of your remote control until your equipment moves back and forth. Then you have 2 minutes to click on 'delete'.

delete

Delete Equipment 2/2

Step 5

deleting a Living Room



Test its connection by clicking the 'test' button below: the roller shutter should not react.

Step 6

deleting a Living Room

> If your roller shutter has not moved, click on 'OK'.

> If your roller shutter has closed, click on 'restart' to repeat the procedure.

> If your roller shutter is still reacting to commands after several attempts, click on 'abort'. If you have problems, you can also refer to the manual of the roller shutter motor. Step 7

deleting a Living Room

Your device has been deleted successfully.

Test

OK

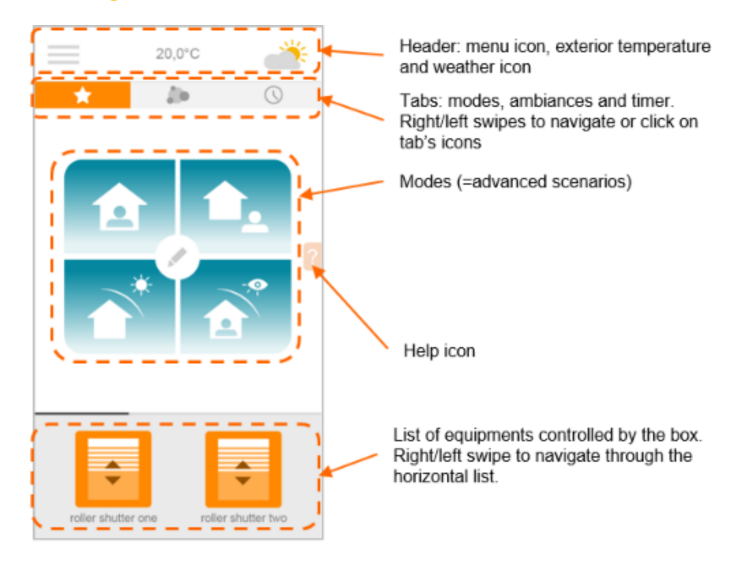
restart

bort

OK

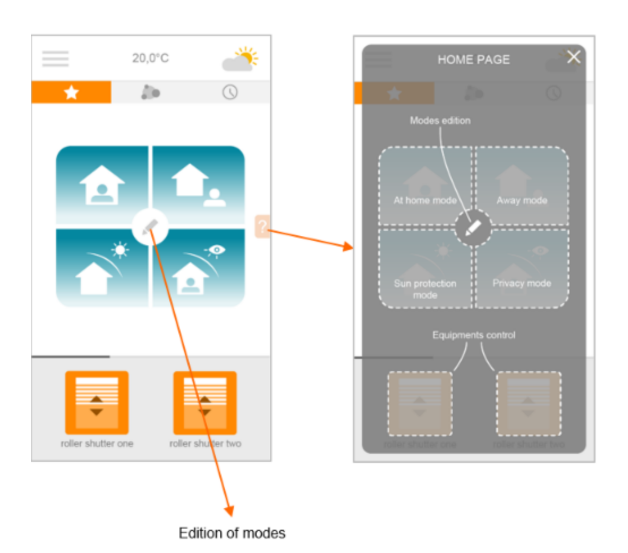


Home Page





Modes Page



The modes page is the home page of the Connexoon app.

Press an icon to launch one of the 4 different modes:

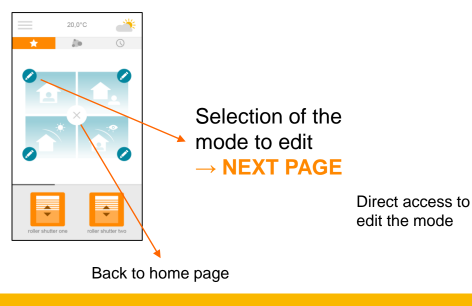
at home, away, sun protection and privacy

Modes Settings 1/2

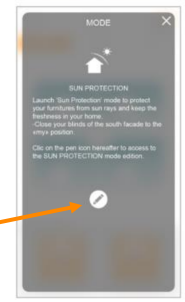


Press to launch the mode

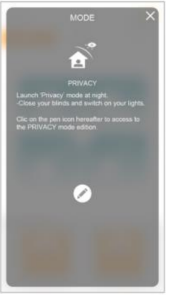
If the mode isn't set, press a display and the help screen will appear







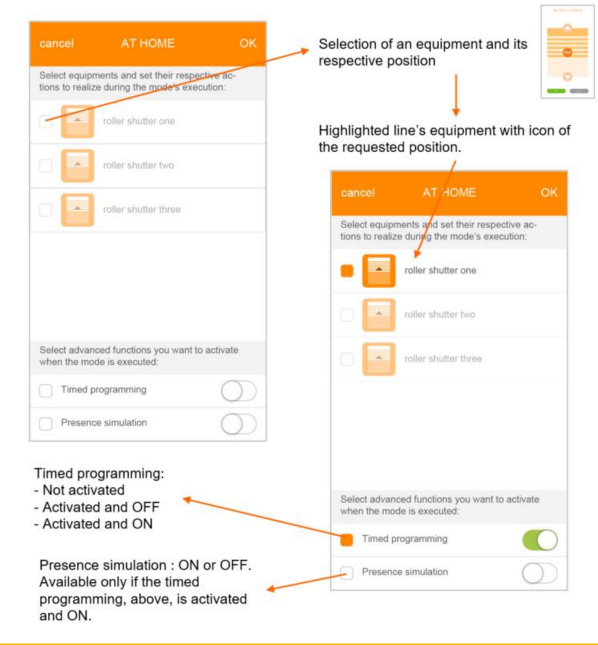






Modes Settings 2/2

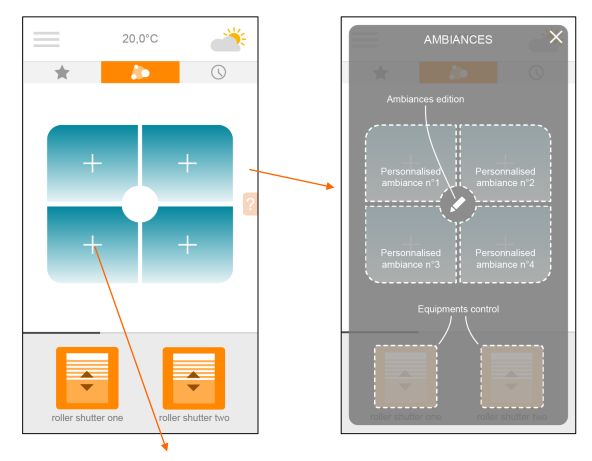
Selection of equipment which will react when the mode is launched.





Ambiance

The second main tab is the ambiance page which is composed of 4 ambiance/scenario icons. Pressing an icon launches RTS orders to activate the ambiance defined by a user.



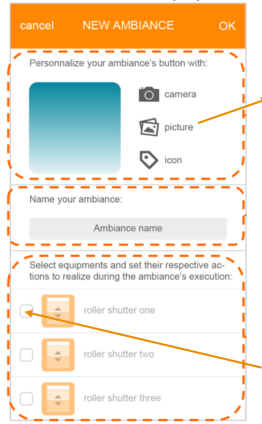
Select to edit the ambiance

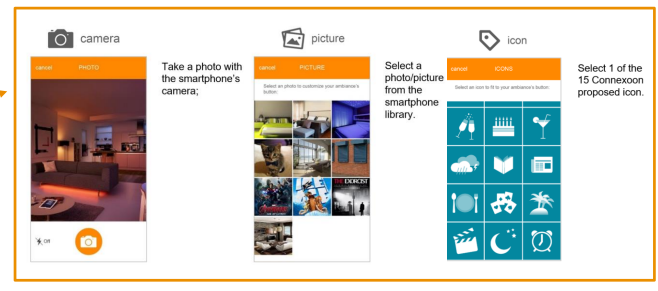


Ambiance Settings

Three steps to set an ambiance:

- Choose a picture, photo or icon
- Name the ambiance
- Select equipment and their respective action





Equipment is added to the ambiance once the tick box is selected

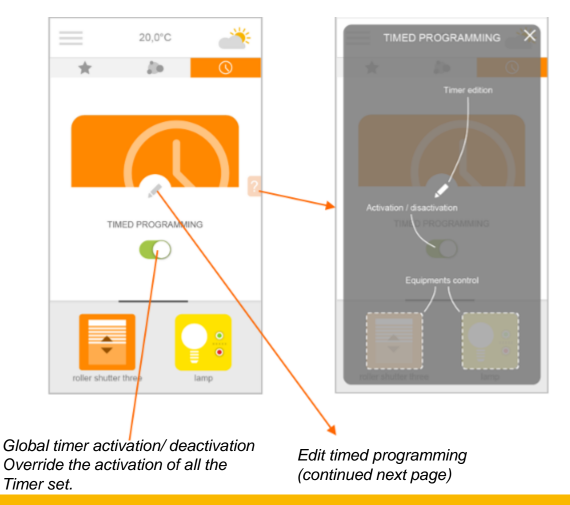


Timer

The "Timer" function allows you to schedule any equipment.

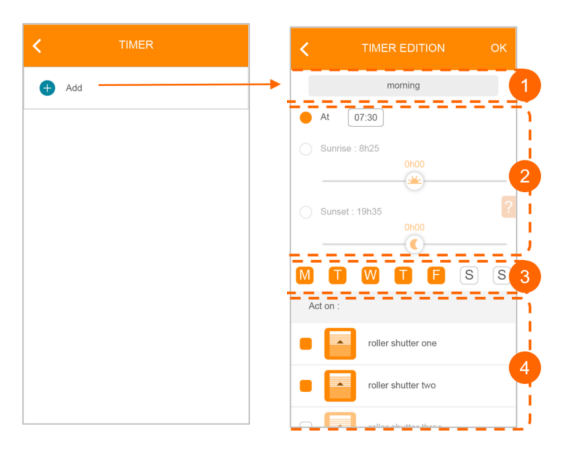
Toggle to turn on / off the Timer function.

When it's off (white), it means the timer function is completely turned off regardless of the preference for individual setting.





Timer



Note: Sunrise and sunset times are automatically updated based on the geographical location of the Connexoon Window RTS device

- Naming of the timed program
- 2 Time settings
- 3 Days recurrence
- 4 Equipment selection

There can be a total of 8 timed programming's.

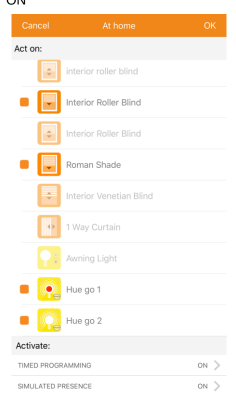
For each you can:

- activate/deactivate
- edit
- delete

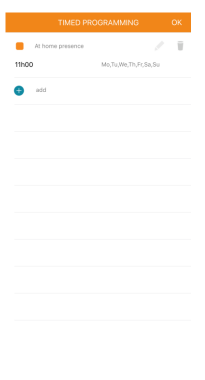


Scenario Timed Programming

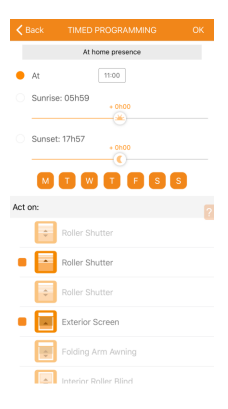
Step 1: Open the scenario, mode or ambiance and select the timed programming to ON



Step 2: Go to the timed programming screen and select edit

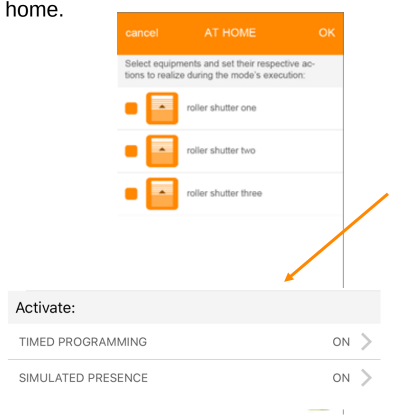


Step 3: Edit the timing of the scenario



Presence Simulation

When "**Presence simulation function**" is activated, the timer programming will be played in the pre-set time within +/- 15 minutes. This is a great feature when on vacation or leaving your home empty, as the random pattern simulates an occupied



To activate Simulated presence, open the scenario "Timed programming" turned on in order to turn on "Presence simulation"