



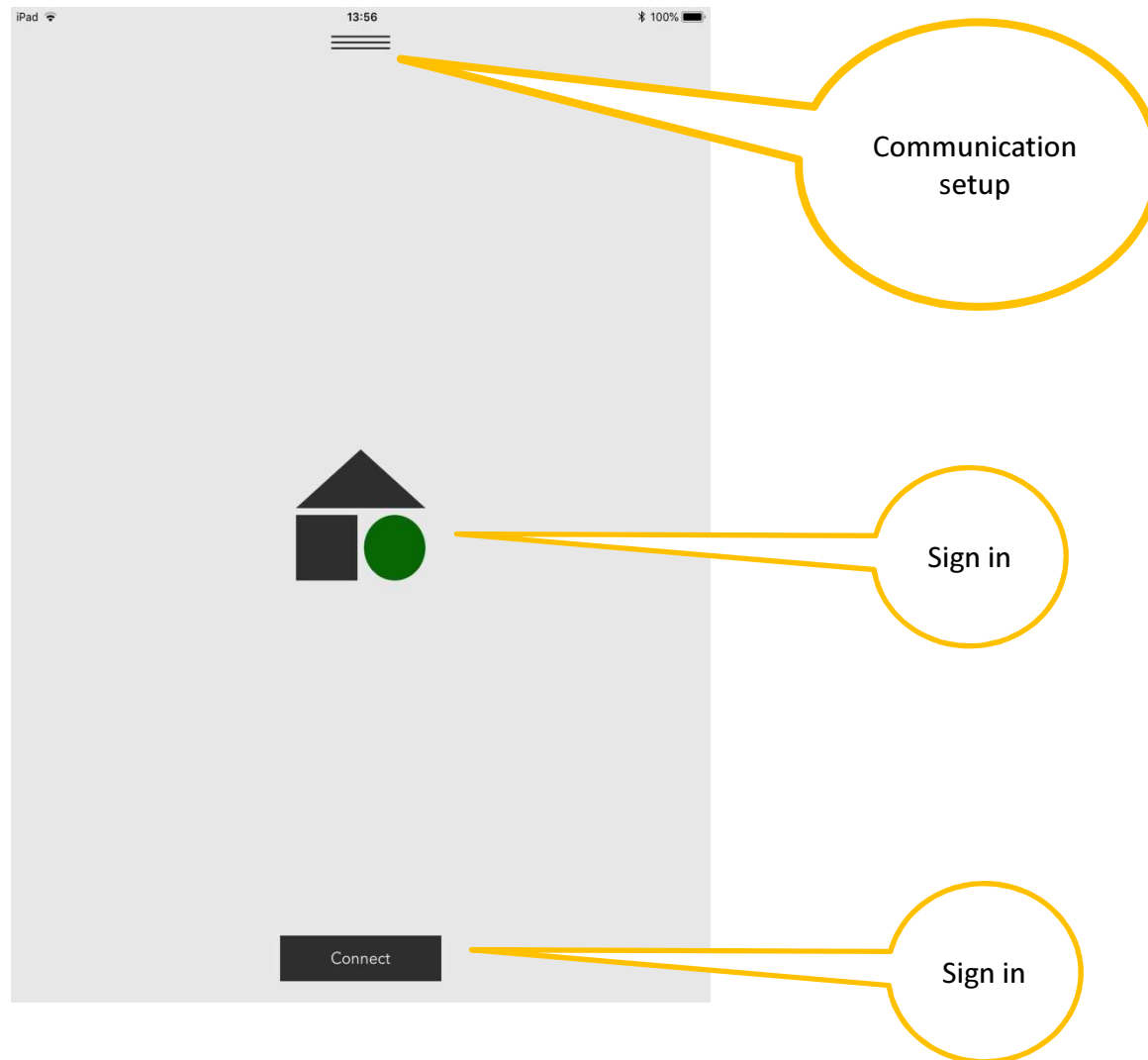
intelligent green home

Apple-igh

Android-igh compact



# Start



# Communications setup



# Home

Sub menus

Energy consumption

Press and hold to change name/icon position

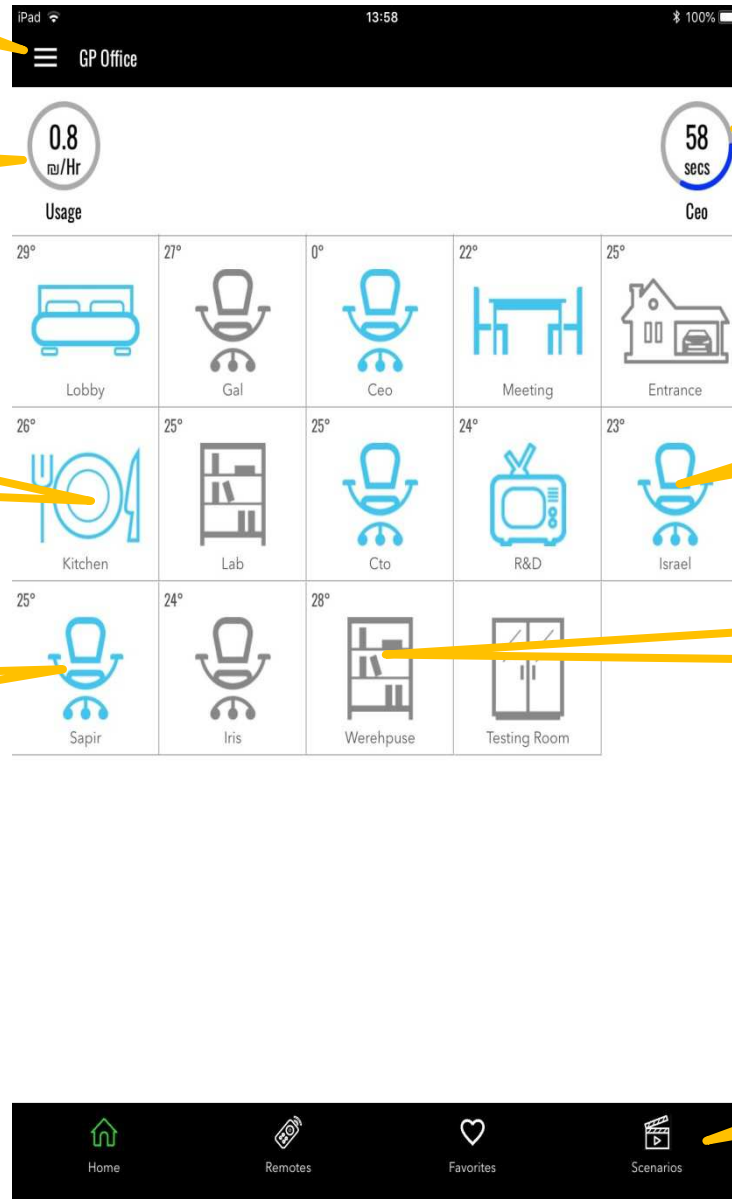
Blue-room consume energy

Last detection elapse time

Select room

Gray-room dos not consume energy

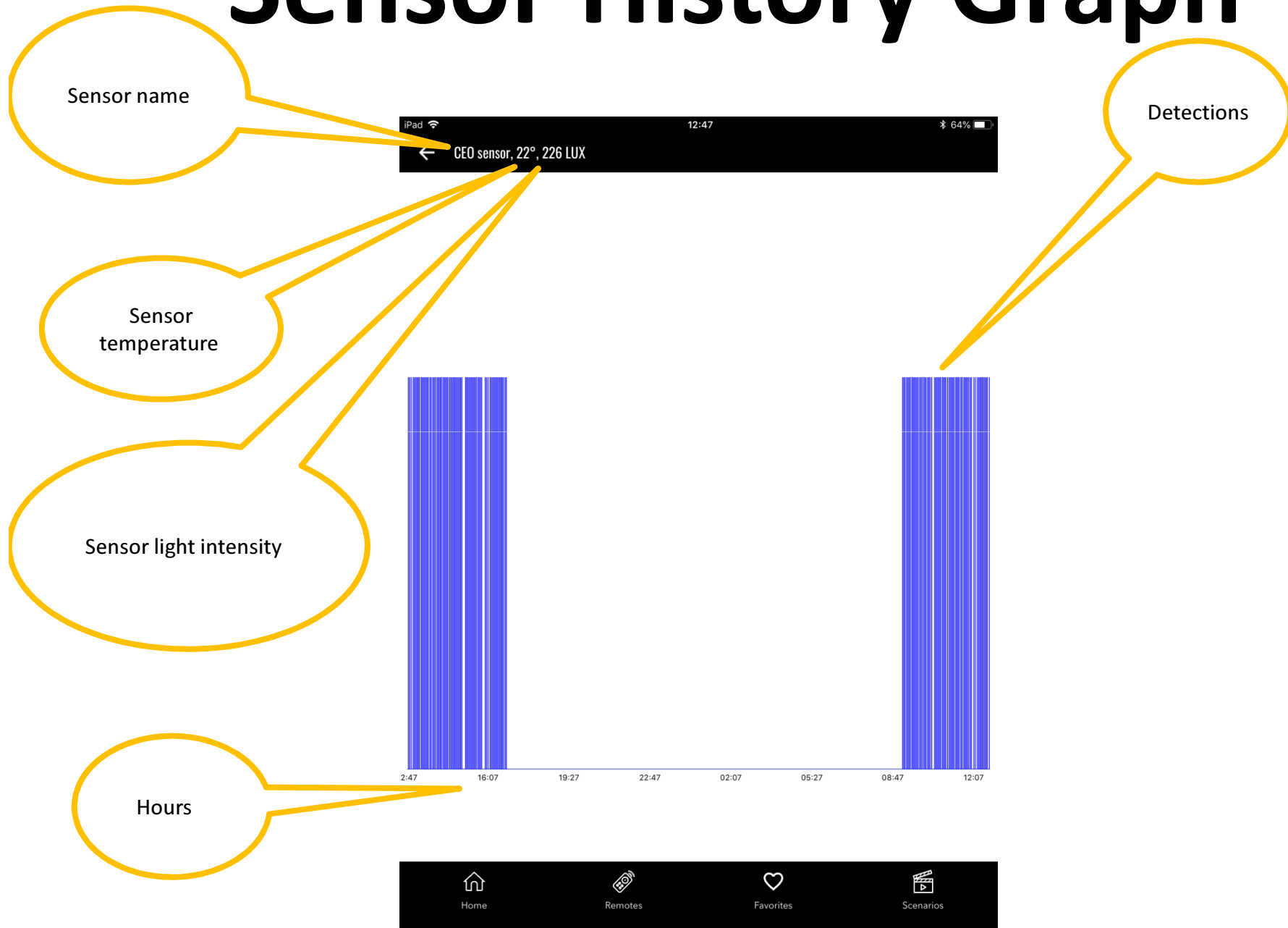
Menu selection



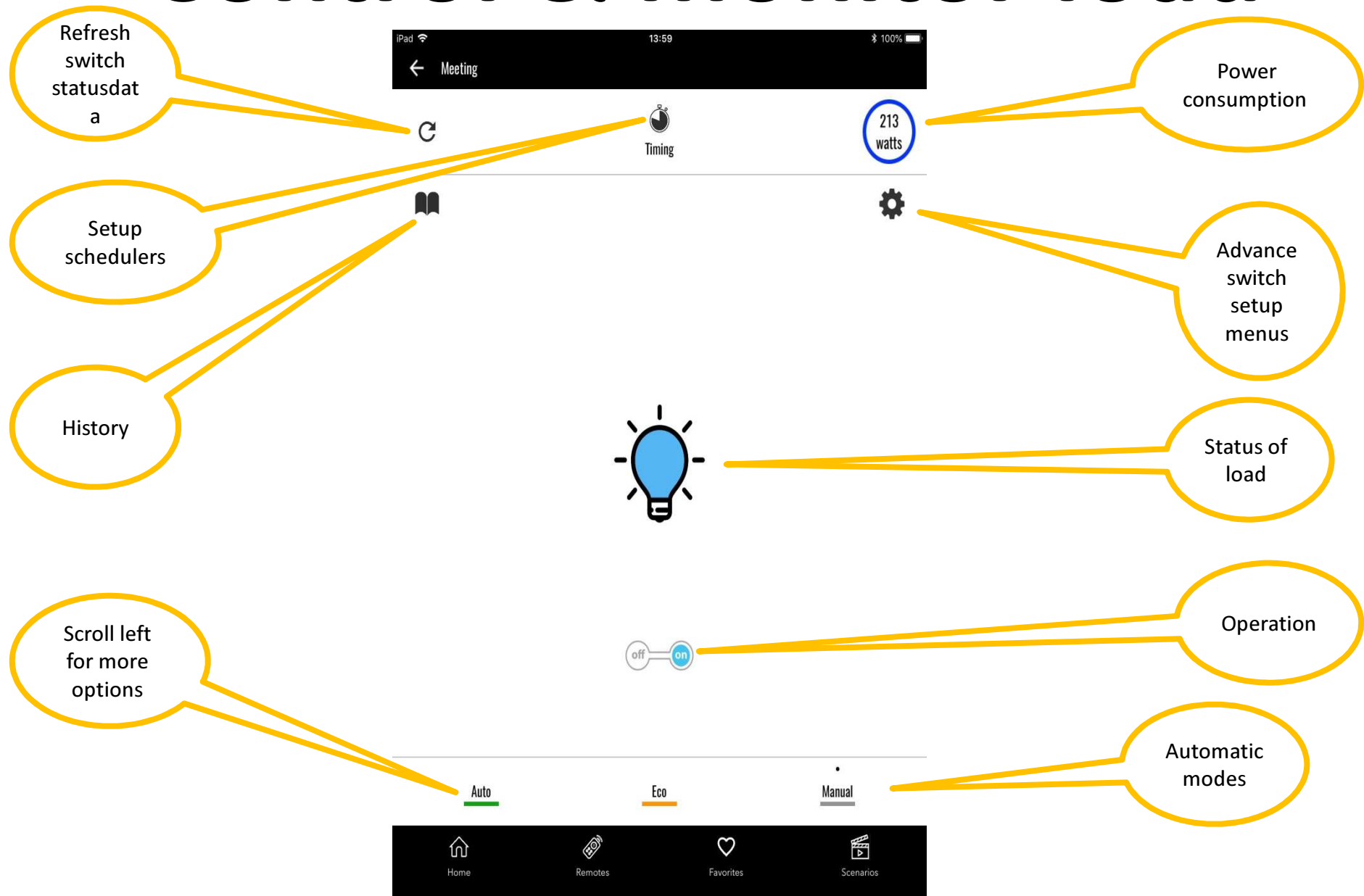
# Control & Monitor room



# Sensor History Graph



# Control & monitor load



# Advance load setup

Power off  
elapse time  
from last  
detection

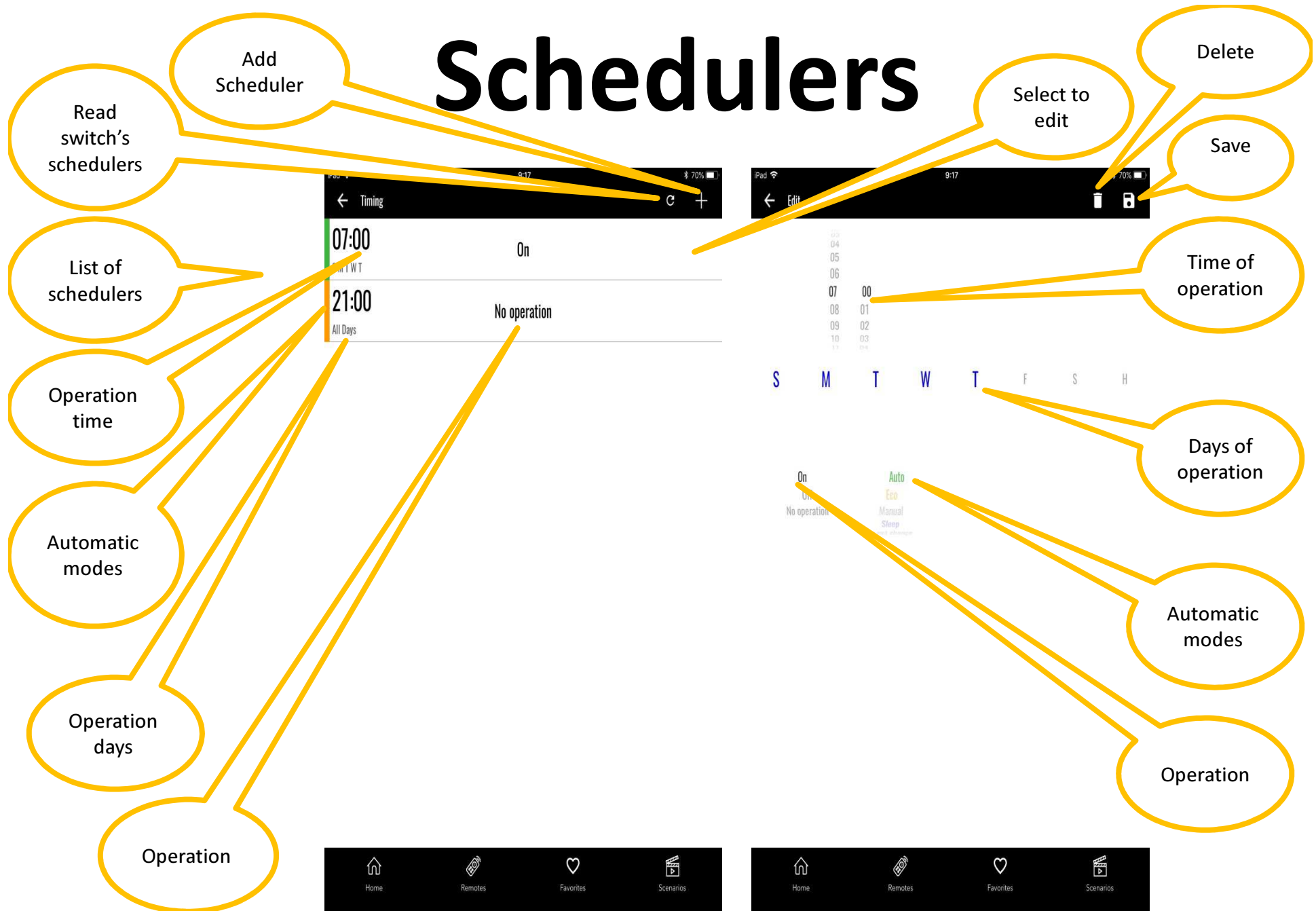


Options change  
according to load  
type  
Dimmer  
Power  
Shutter  
Sense

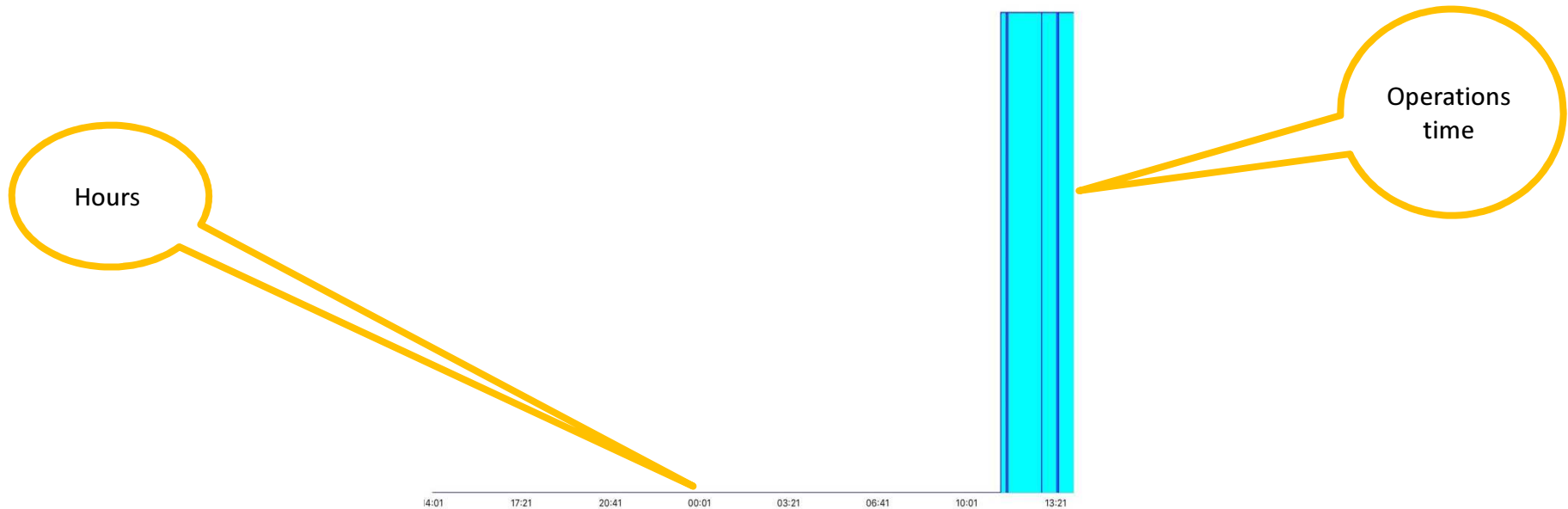
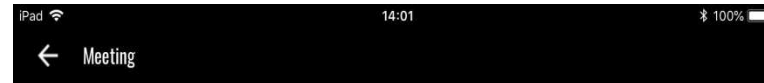
Automatic  
on  
conditions



# Schedulers



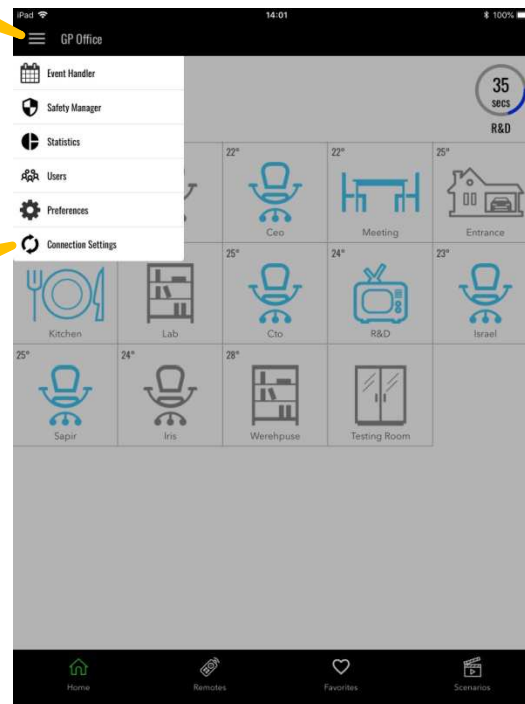
# History graph



# Main sub menus

Sub  
menus

Return to  
start page



# Events handler

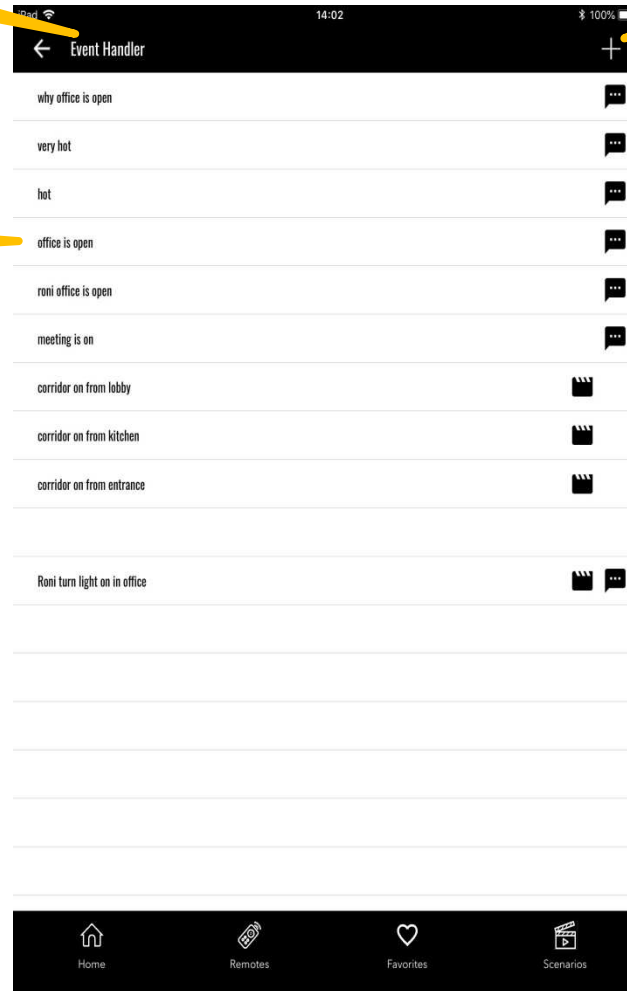
Name  
of event

Add  
new  
event

Press to edit  
event

Event create  
message  
only

Event create  
message  
and  
scenario



# Create edit event

Event name

Delete event

Save event

Run scenario

Push notification phone number or email

Select room and unit to run the event on

Select scenario

Status of unit to run the event

Select days time to run the event

The screenshot shows the 'Create new event' screen of a mobile application. At the top, there's a status bar with 'iPad', signal strength, and time '14:02'. Below it is a navigation bar with a back arrow, the title 'Create new event', and icons for delete and save. The main form includes a 'Message' text field, three 'Recipients' input fields, a 'Run scenario' toggle switch, 'Room' and 'Unit' dropdown menus, a day-of-the-week selector (S, M, T, W, T, F, S), a time selector (Once a Day, Entire Day, Specific Time), and a checkbox for 'Do not repeat this message'. At the bottom is a tab bar with icons for Home, Remotes, Favorites, and Scenarios. Yellow callout bubbles point to various elements: 'Event name' points to the title bar; 'Delete event' points to the delete icon; 'Save event' points to the save icon; 'Run scenario' points to the toggle switch; 'Push notification phone number or email' points to the recipients fields; 'Select room and unit to run the event on' points to the room and unit dropdowns; 'Select scenario' points to the day-of-the-week selector; 'Status of unit to run the event' points to the 'Do not repeat this message' checkbox; and 'Select days time to run the event' points to the time selector.

Message

Recipients: Recipient 1

Recipient 2

Recipient 3

Run scenario: ☐

Room: ---

Unit: ---

Error Is On Is Off

S M T W T F S

Once a Day

Entire Day Specific Time

Do not repeat this message

Home Remotes Favorites Scenarios

# Safety manager

Safety  
activate in  
Home mode  
Some  
occupancy at  
home

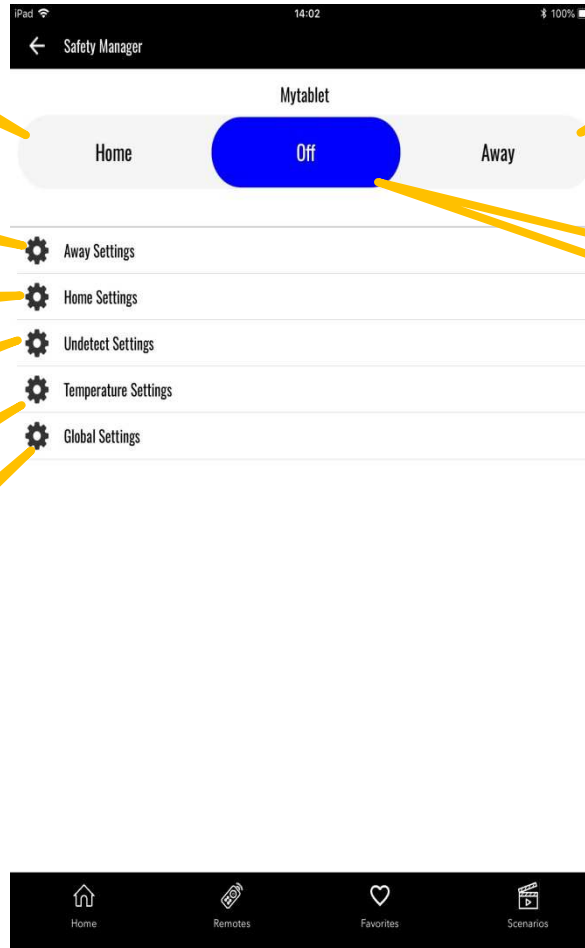
Setup Away  
mode

Setup Home  
mode

Setup  
un detection

Setup  
temperature

General  
setup



Safety  
activate in  
Away mode  
No  
occupancy at  
home

Deactivate  
Safety

# Setup Away mode

Message to be send on any detection

Run scenario on detection and when trigger

Select sensors

Time till Away will trigger from last detection at any sensor

Select days and time for automatic arm

Scenario name to run on trigger or on detection

Phone number for push notification or email

The screenshot shows the 'Away Settings' screen on an iPad. At the top, the status bar shows 'iPad', signal strength, time '14:02', and battery '100%'. The app title 'Away Settings' is at the top left, and a save icon is at the top right. The main content area includes:

- Message:** A text field containing 'alarm alarm intruder suspected ar green point office'.
- Run Scenario:** Two toggle switches, 'When Armed:' and 'When Triggered:', both currently turned off.
- Sensors to use:** A list of sensors with checkboxes: 'Lobby - Lobby Sensor' (checked), 'Gal - Gal Sensor' (checked), 'Ceo - CEO sensor' (checked), and 'Meeting - Meeting Sensor' (checked).
- Recipients:** A list of phone numbers: '0524234550' and '0524234521', each with a delete icon.
- Auto Trigger:** A section with '30 Minutes To Arm' and a time range '17:00 - 23:59'.
- Days:** A row of seven buttons representing days of the week: 'S', 'M', 'T', 'W', 'T', 'F', 'S'. The 'S' (Sunday) button is highlighted in blue.

At the bottom, there is a navigation bar with four icons: 'Home' (house icon), 'Remotes' (remote icon), 'Favorites' (heart icon), and 'Scenarios' (document icon).

# Setup Home mode

Message to be  
send on any  
detection

Save

Scenario  
name to run  
on trigger or  
on detection

Run scenario  
on detection  
and when  
trigger

Phone  
number for  
push  
notification  
or email

Select  
sensors

Message

alarm alarm.at green.point office

Run Scenario:

When Armed: ☒

When Triggered: ☒

☐ Sensors to use:

- ☒ Lobby - Lobby Sensor
- ☒ Gal - Gal Sensor
- ☒ Ceo - CEO sensor
- ☒ Meeting - Meeting Sensor
- ☒ Entrance - Entrance Sensor
- ☒ Kitchen - Kitchen Sensor
- ☒ Lab - Lab sensor
- ☒ Cto - CTO Sensor

Recipients:



# Setup un detection

Message to be send when all sensors un detect

Select scenario

Run Scenario

Phone number for push notification or email

Select sensors

Un detection elapse time to activate

Select days

The screenshot shows the 'Undetect Settings' app interface on an iPad. The status bar at the top indicates 'iPad', signal strength, time '14:03', and 100% battery. The app title is 'Undetect Settings'. Below the title is a 'Message' input field. A 'Run Scenario' toggle switch is currently off. Under 'Sensors to use:', there is a list of sensors: 'Lobby - Lobby Sensor', 'Gal - Gal Sensor', 'Ceo - CEO sensor', 'Meeting - Meeting Sensor', 'Entrance - Entrance Sensor', and 'Kitchen - Kitchen Sensor'. To the right is a 'Recipients' field with a plus icon. Below these is an 'Undetect Time' selector set to '15 Minutes' and an 'Entire Day' option. At the bottom is a day-of-the-week picker with buttons for S, M, T, W, T, F, and S. A bottom navigation bar contains icons for Home, Remotes, Favorites, and Scenarios.

# Setup Temperature

Message to be send when one sensor reach selected temp

Select scenario

Run Scenario

Select sensor

Phone number for push notification or email

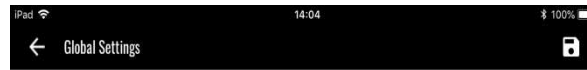
Select temp level below or above

The screenshot shows the 'Temperature Settings' app on an iPad. The interface includes a title bar with a back arrow, the text 'Temperature Settings', and a save icon. Below the title bar is a 'Message' field containing the text 'fire or ac on at greenpoint'. A 'Run Scenario' toggle switch is currently turned off. Under 'Sensors to use:', there is a list of sensors with checkboxes: 'Lobby - Lobby Sensor', 'Gal - Gal Sensor', 'Ceo - CEO sensor', 'Meeting - Meeting Sensor', 'Entrance - Entrance Sensor', 'Kitchen - Kitchen Sensor', and 'Tracking Temp' (which is checked). To the right of the sensor list is a 'Recipients:' field with a plus sign for adding more. At the bottom, there are two options: 'Above 50°' (checked) and 'Below' (unchecked). A keyboard is visible at the bottom of the screen.

# General setup

Only when  
detect two  
sensor will  
trigger alarm

When safety  
change from  
Away off  
home will  
push  
notification



☒ Require two sensors

☒ Notify on changes

Recipients:

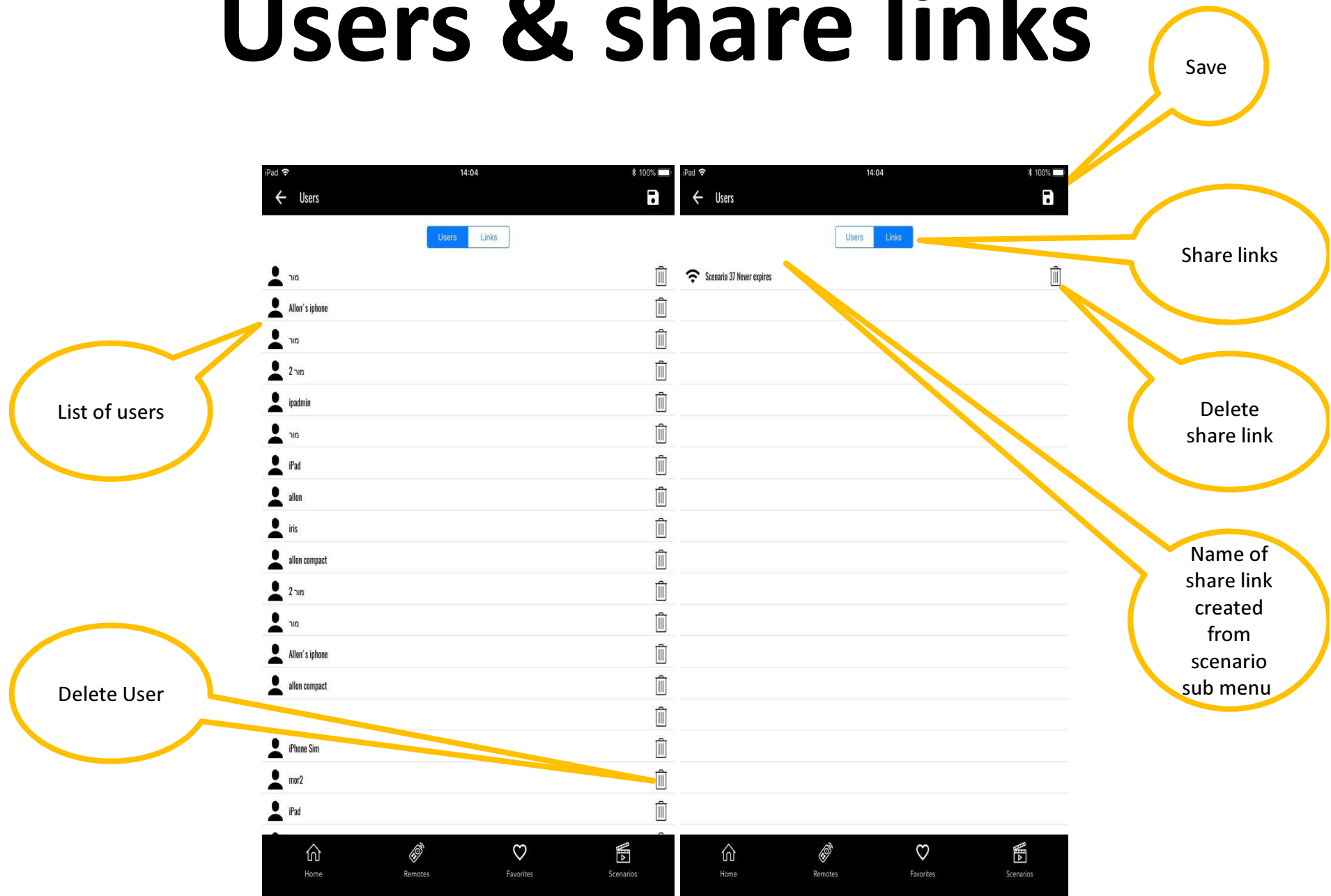
Phone  
number for  
push  
notification or  
email



# Energy consumption report



# Users & share links



# Preferences

Sign in directly  
to home page

Do not dim the  
screen keep  
app alive

Phone number  
for push  
notification

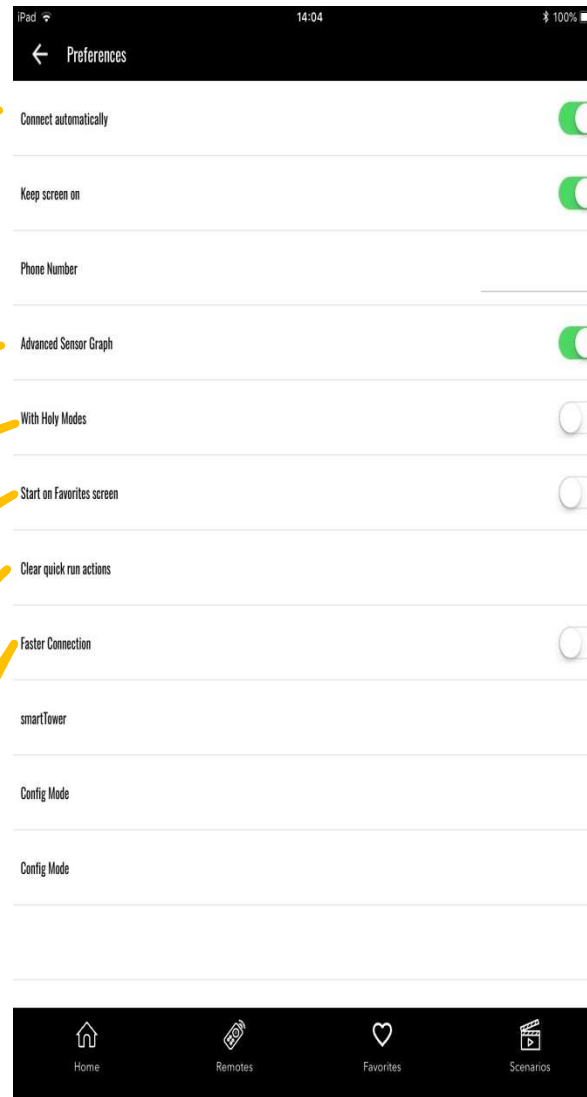
Extend view of  
sensor history  
detections

Add holey  
option

Start on  
favorite page

Sign in faster

On Apple  
clear fast  
operation



# Scenarios

Hide  
selected  
scenarios  
from the list

Add new  
scenarios



Schedulers  
scenarios  
including  
Sunset Sunrise

Name of  
scenario  
and its Icon

Run

Press and  
hold for  
delete  
rename and  
more  
options

Edit/Move  
Delete/Link



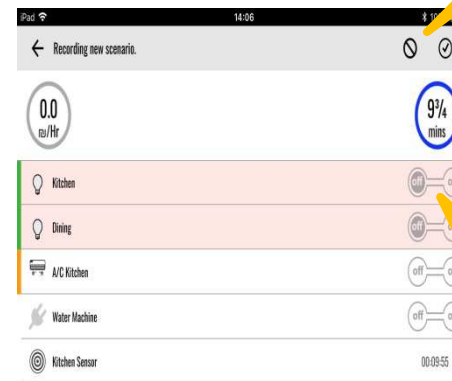
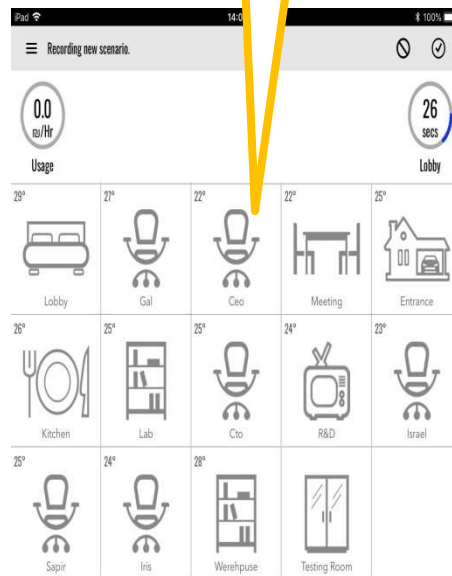
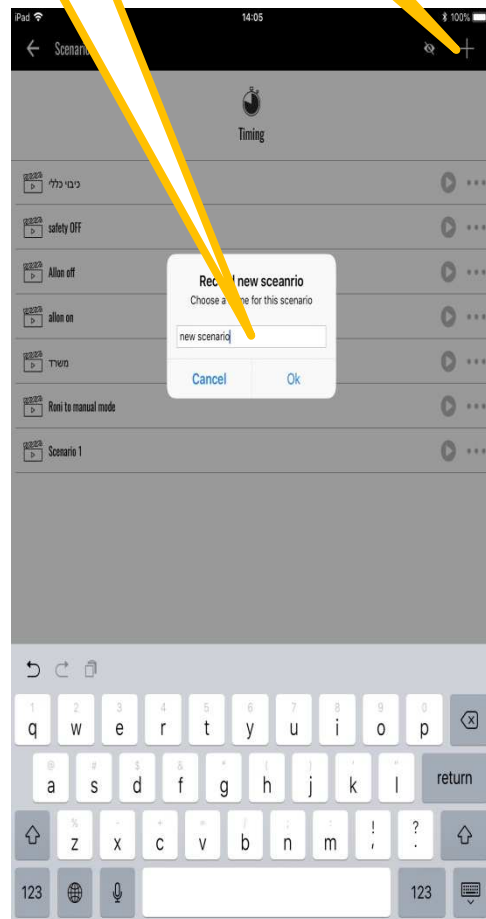
# Add new scenarios

Add New

Name of new scenario

Select a room

Save and exit or exit recording



Selected operation will be mark  
Go back to any room and continue recording





# Scheduler scenarios

Save  
scenario  
scheduler

Add  
scenario  
scheduler

Time set or  
sunset  
sunrise

Schedule by  
day and time  
or Date and  
time

Days to run

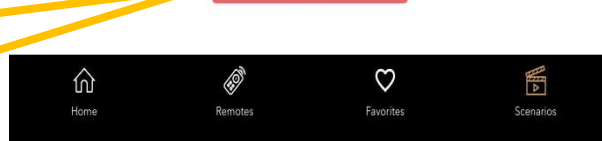
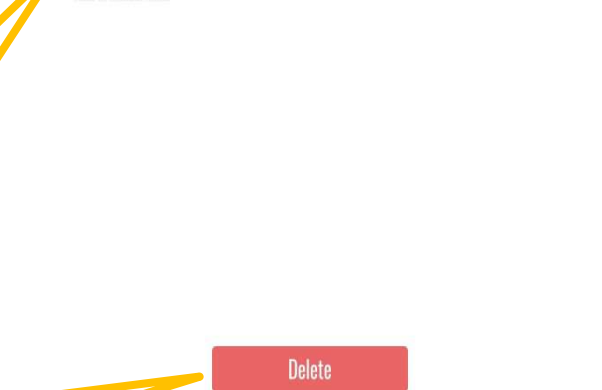
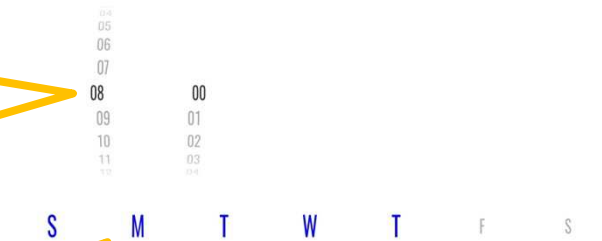
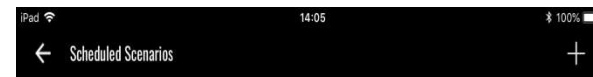
Pause /  
release  
Scheduler

Scenario to  
run

Press and  
hold to  
make  
critical after  
power  
failure

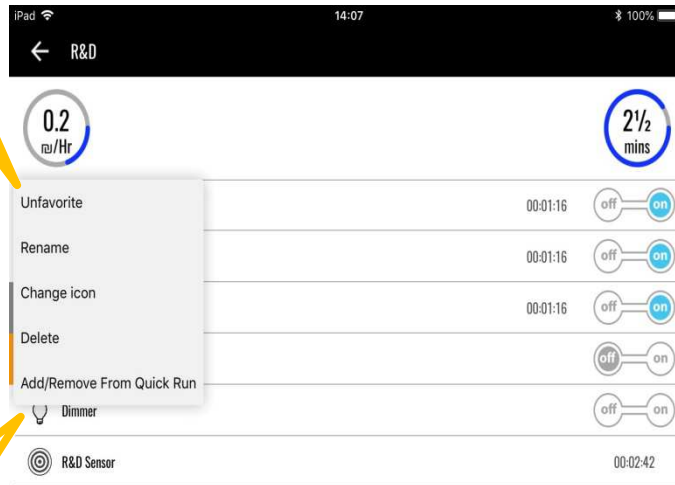
Delete  
scenario's  
scheduler

Press to edit



# Favorite

Add remove  
from  
favorite



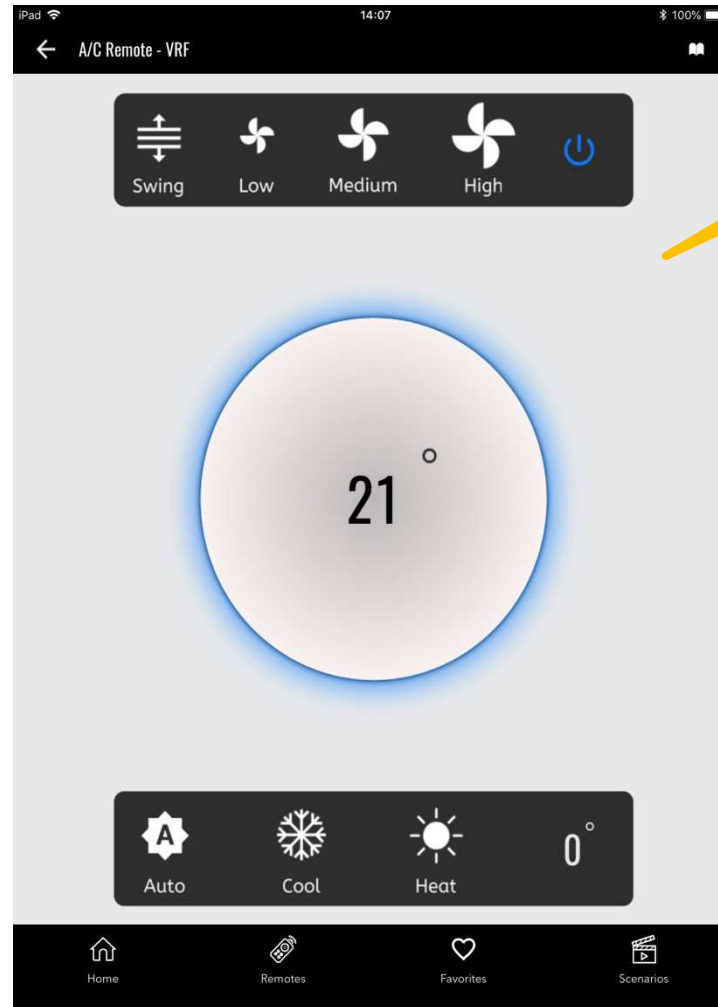
Press and  
hold for  
option  
menu



Favorite list

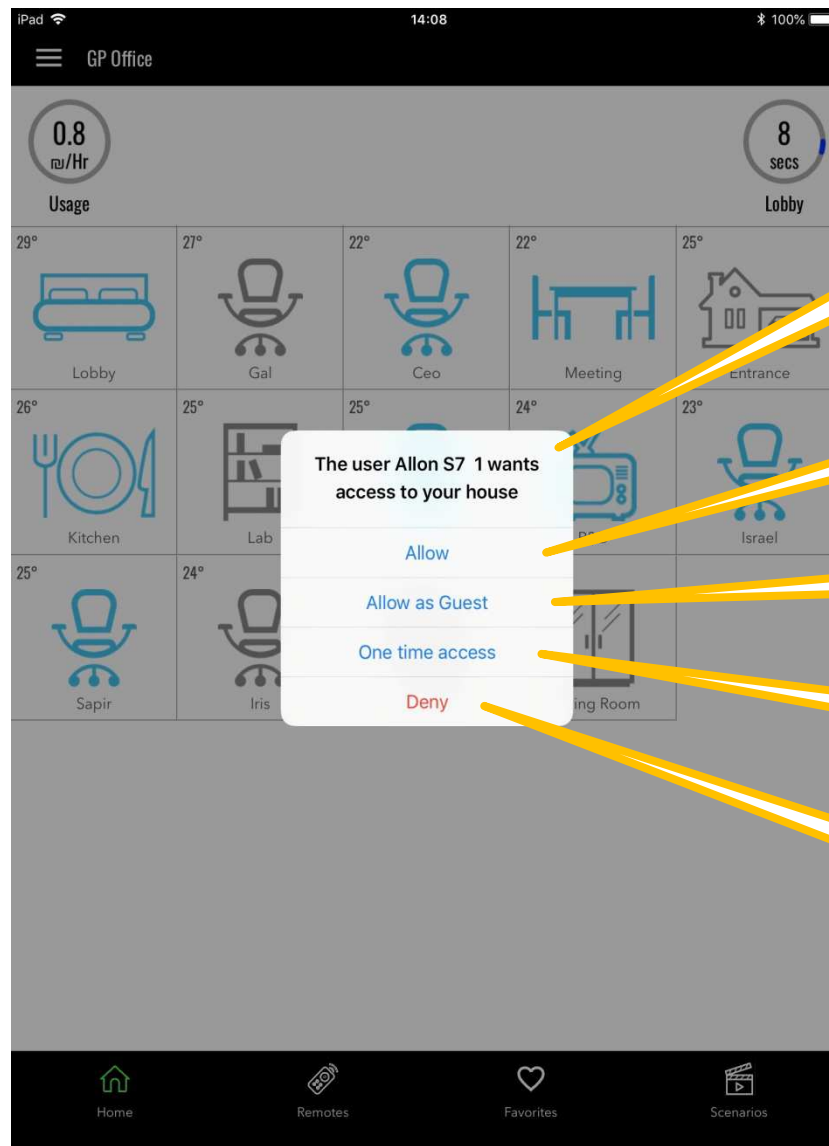


# Remotes



Change  
according to  
type of load

# New user approval



Message from  
new sign in  
user when  
sign in

Full approval  
as administrator

Approve with  
limiting rights

Single time  
approval

Not approve