



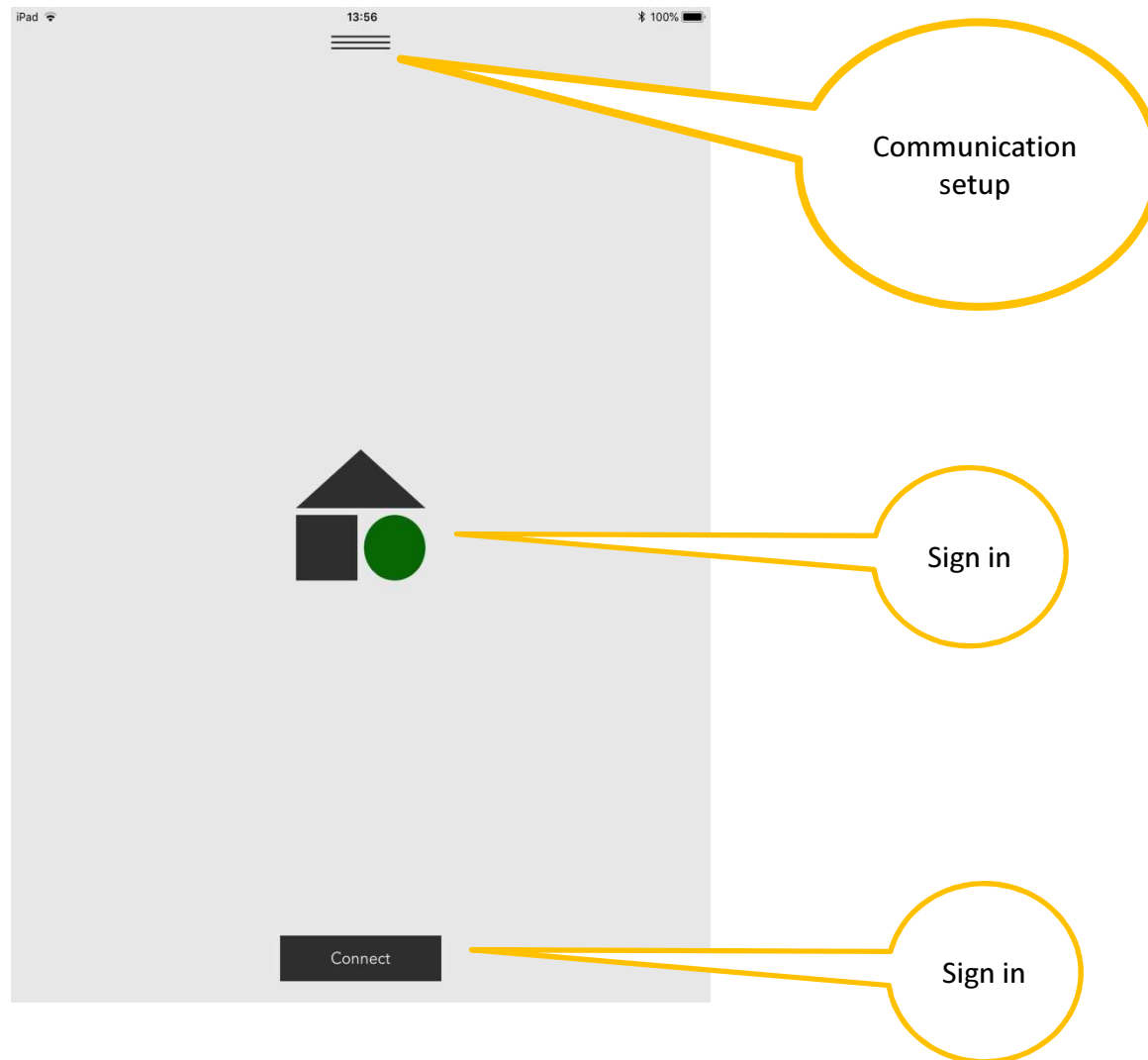
intelligent green home

Apple-igh

Android-igh compact



Start



Communications setup



Home

Sub menus

Energy consumption

Press and hold to change name/icon position

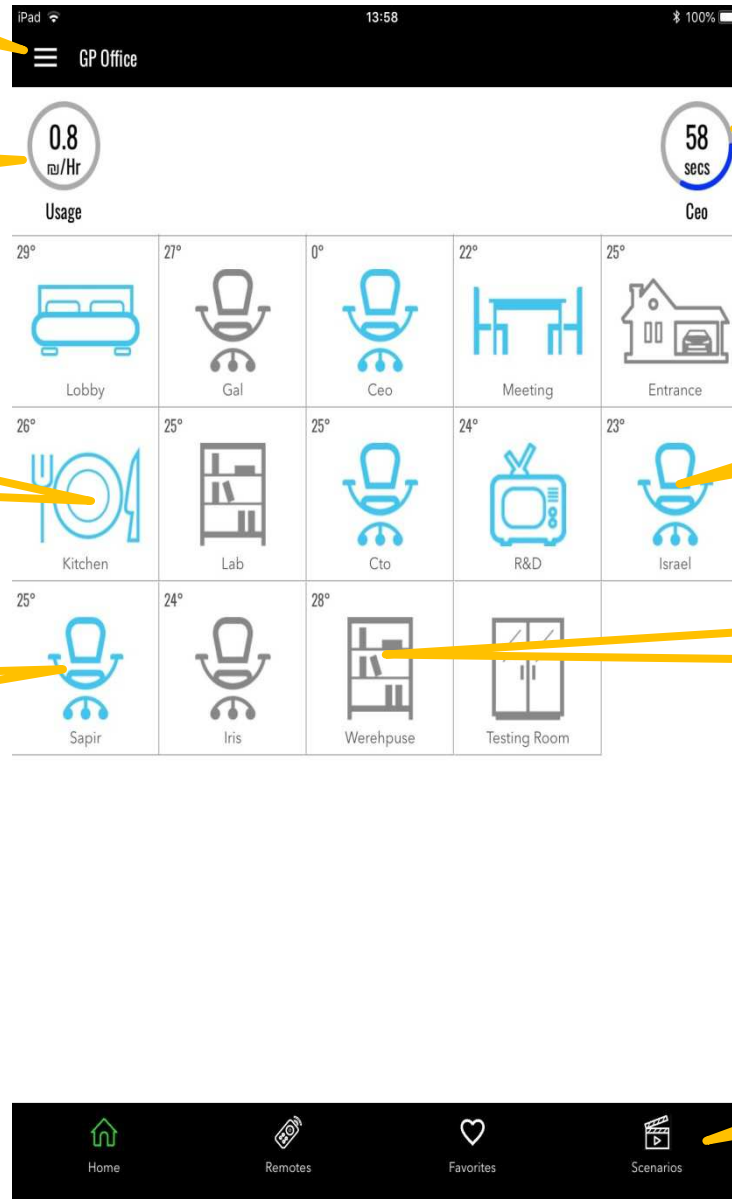
Blue-room consume energy

Last detection elapse time

Select room

Gray-room dos not consume energy

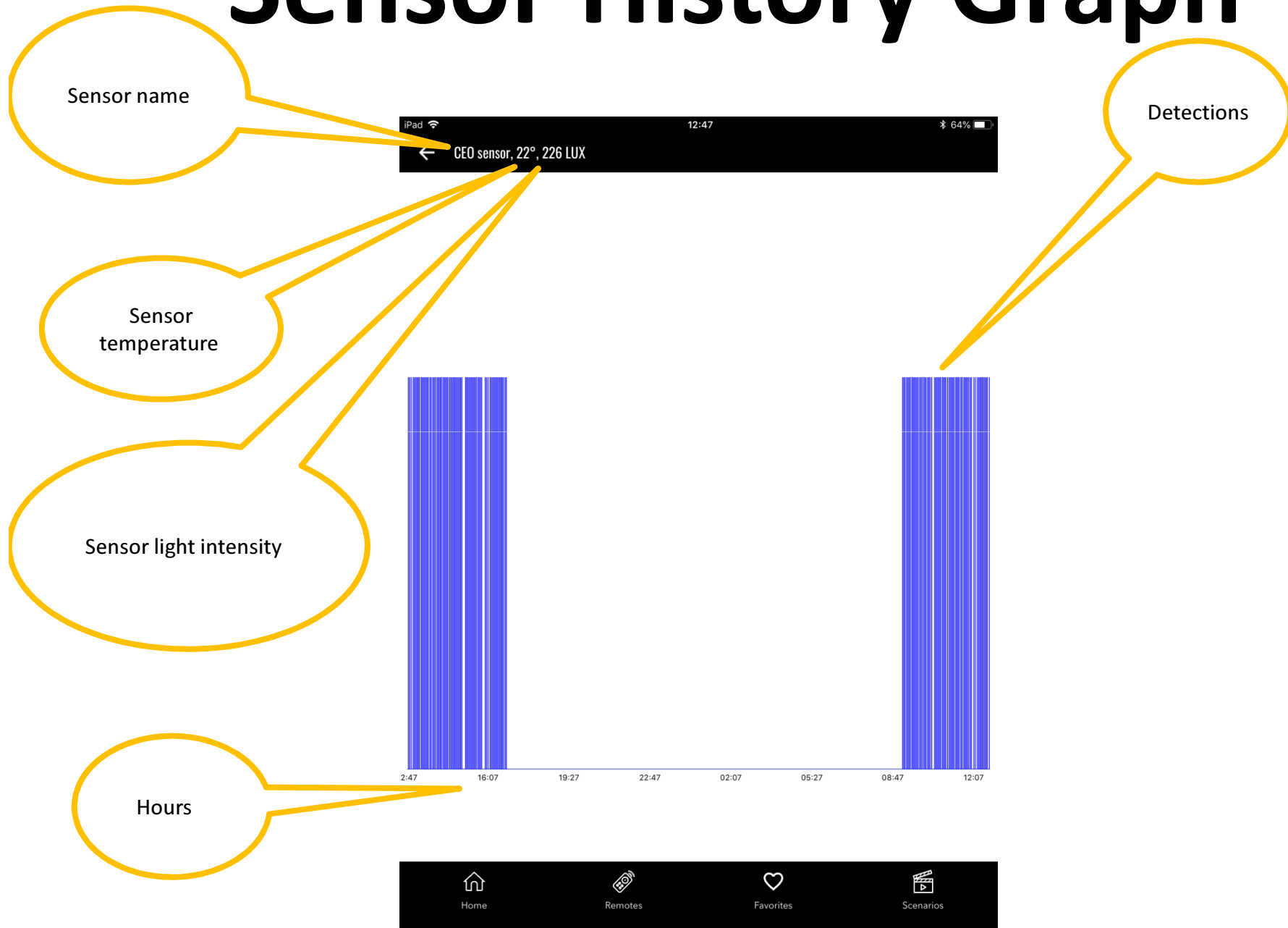
Menu selection



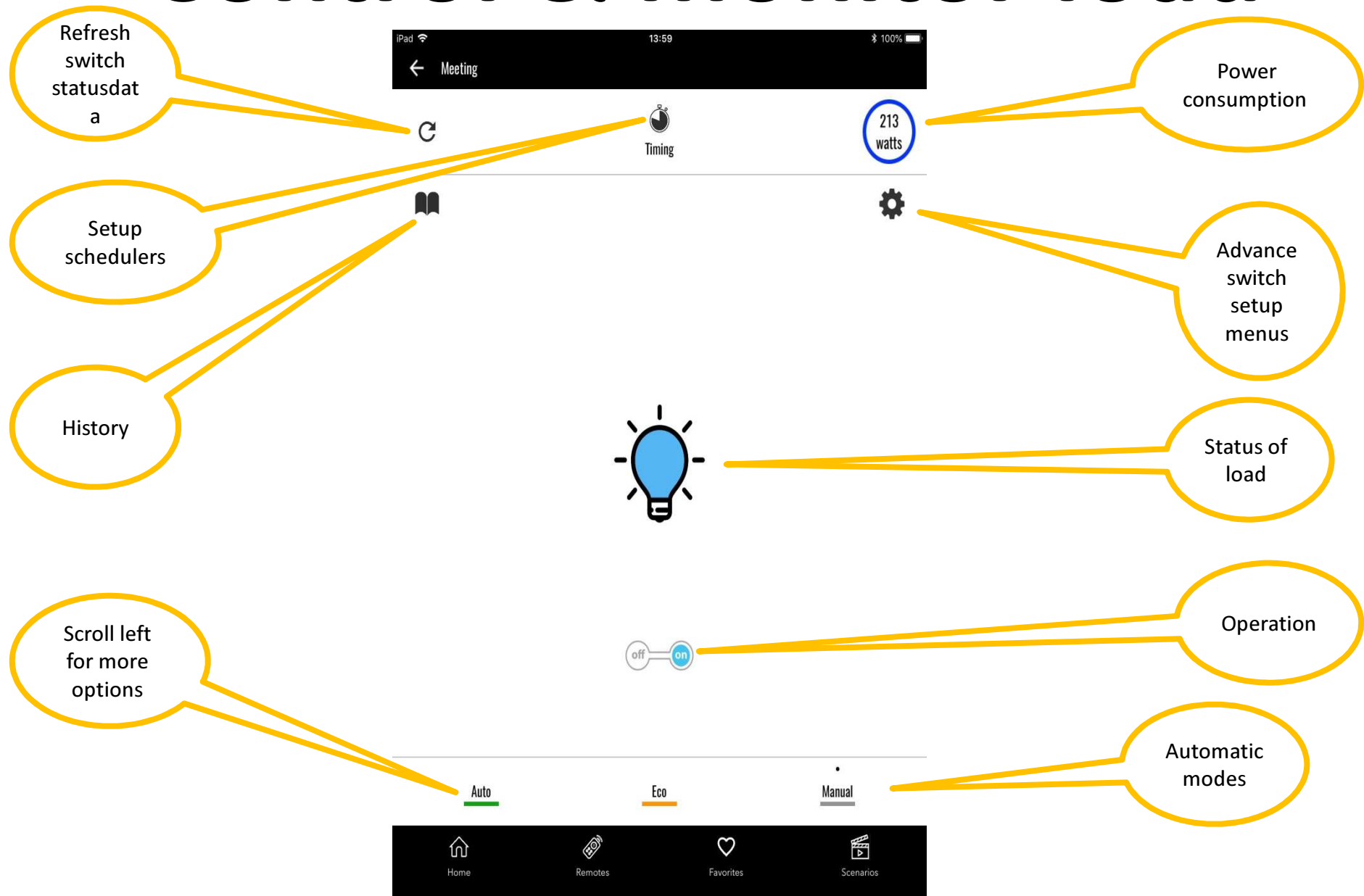
Control & Monitor room



Sensor History Graph



Control & monitor load



Advance load setup

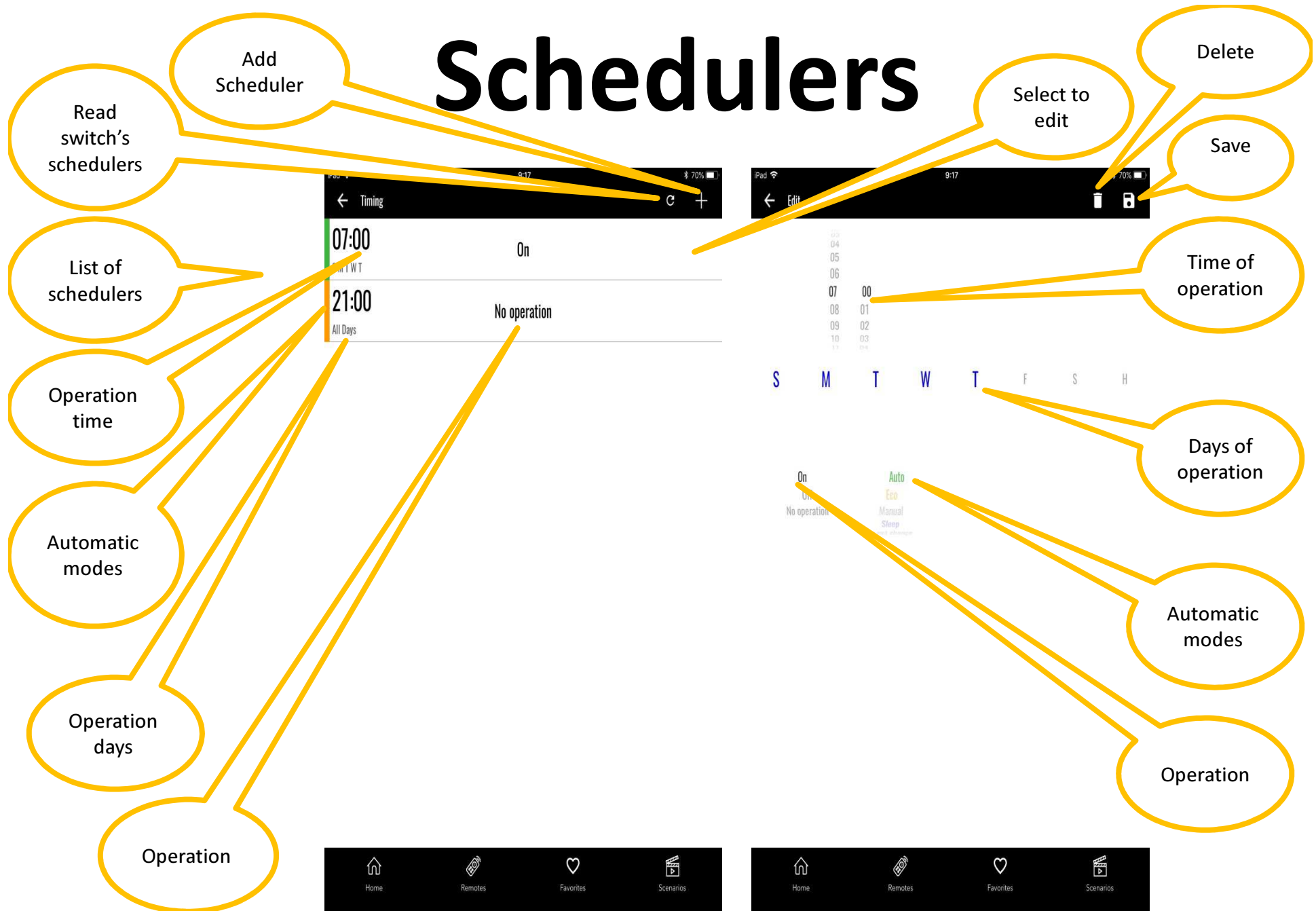
Power off
elapse time
from last
detection



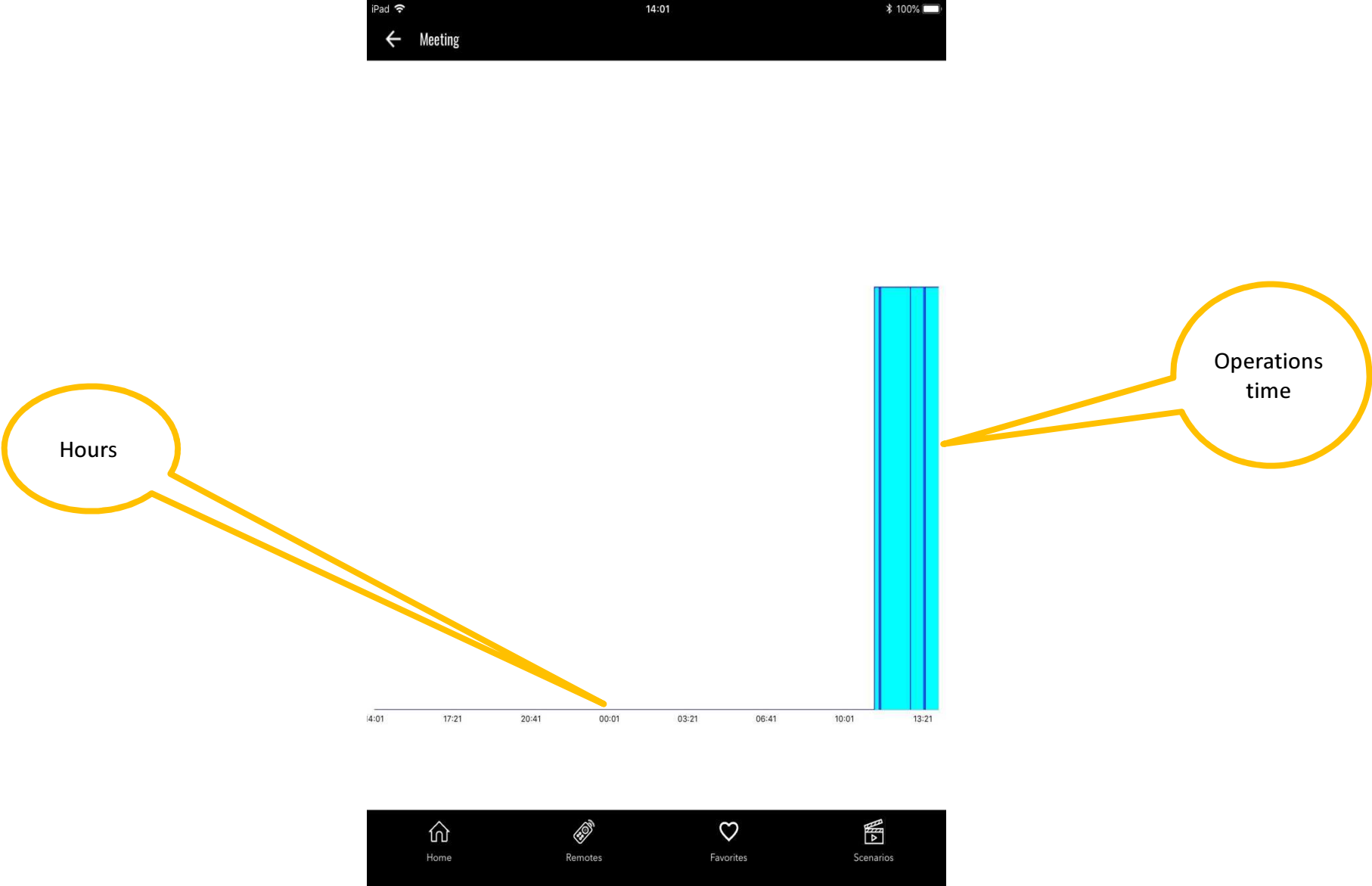
Options change
according to load
type
Dimmer
Power
Shutter
Sense

Automatic
on
conditions

Schedulers



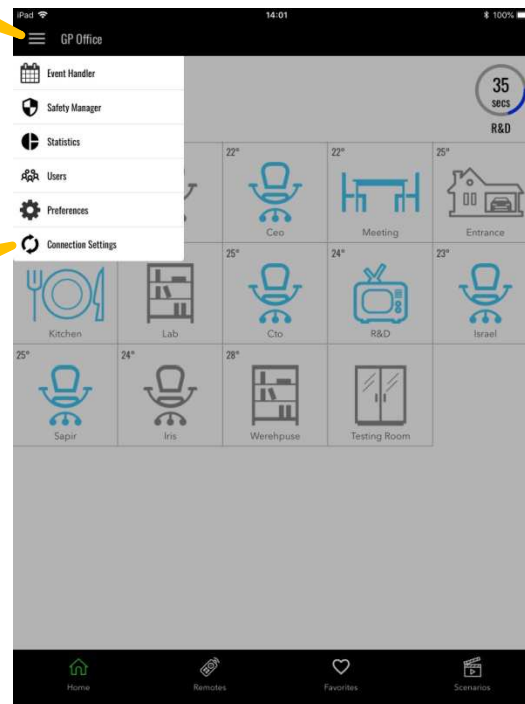
History graph



Main sub menus

Sub
menus

Return to
start page



Events handler

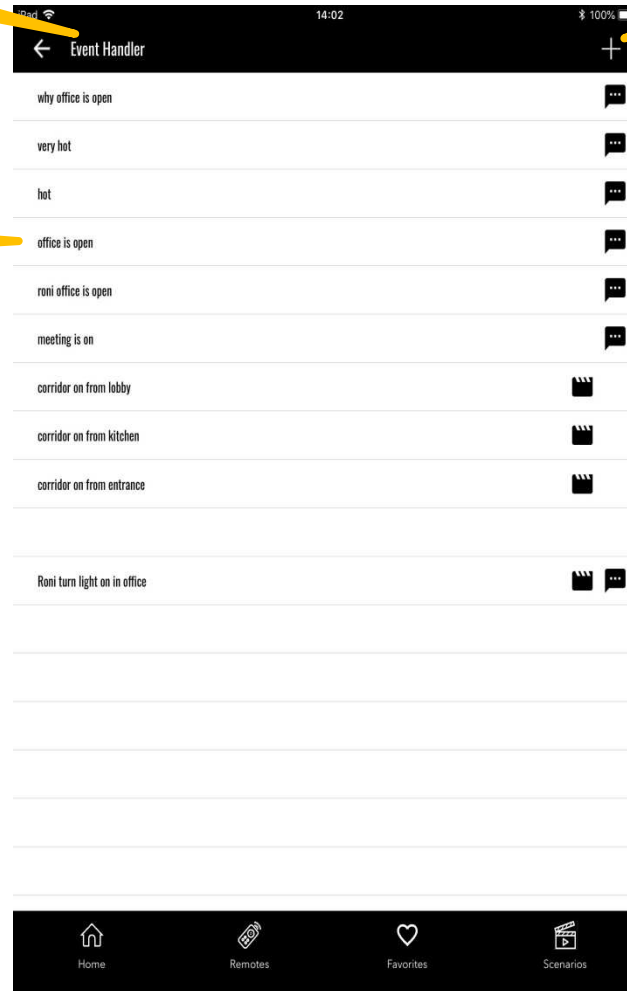
Name
of event

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' field, three 'Recipients' fields (labeled 'Recipient 1', 'Recipient 2', 'Recipient 3'), a 'Run scenario' toggle switch, 'Room' and 'Unit' dropdown menus, a day selection row (S, M, T, W, T, F, S), a time selection row ('Once a Day', 'Entire Day', 'Specific Time'), and a 'Do not repeat this message' checkbox. At the bottom is a tab bar with icons for Home, Remotes, Favorites, and Scenarios.

Callouts from the diagram point to the following elements:

- Event name:** Points to the 'Create new event' title bar.
- Delete event:** Points to the delete icon in the top right.
- Save event:** Points to the save icon in the top right.
- Run scenario:** Points to the 'Run scenario' toggle switch.
- Push notification phone number or email:** Points to the 'Recipients' input fields.
- Select room and unit to run the event on:** Points to the 'Room' and 'Unit' dropdown menus.
- Select scenario:** Points to the day selection row (S, M, T, W, T, F, S).
- Status of unit to run the event:** Points to the 'Is On' and 'Is Off' buttons.
- Select days time to run the event:** Points to the 'Entire Day' and 'Specific Time' options.

Safety manager

Safety
activate in
Home mode
Some
occupancy at
home

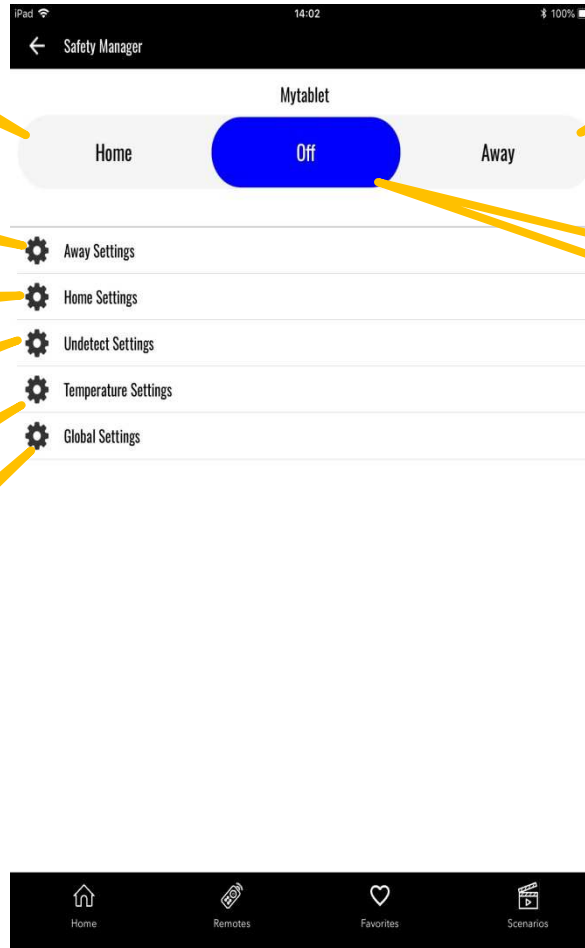
Setup Away
mode

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. The interface includes a title bar with a back arrow, 'Away Settings', and a save icon. Below the title bar, there is a 'Message' field containing the text 'alarm alarm intruder suspected ar green point office'. Underneath is the 'Run Scenario:' section with two toggle switches: 'When Armed:' and 'When Triggered:'. The 'Sensors to use:' section lists four sensors with checkboxes: 'Lobby - Lobby Sensor', 'Gal - Gal Sensor', 'Ceo - CEO sensor', and 'Meeting - Meeting Sensor'. To the right of the sensors is a 'Recipients:' section with two phone numbers: '0524234550' and '0524234521'. Below the recipients is an 'Auto Trigger:' section with a dropdown set to '30 Minutes To Arm' and a time range '17:00 - 23:59'. At the bottom of the screen is a navigation bar with four icons: 'Home', 'Remotes', 'Favorites', and 'Scenarios'.

Message

alarm alarm intruder suspected ar green point office

Run Scenario:

When Armed: ☐

When Triggered: ☐

Sensors to use:

- ☒ Lobby - Lobby Sensor
- ☒ Gal - Gal Sensor
- ☒ Ceo - CEO sensor
- ☒ Meeting - Meeting Sensor

Recipients:

- 0524234550
- 0524234521

Auto Trigger: 30 Minutes To Arm

17:00 - 23:59

S M T W T F S

Home Remotes Favorites Scenarios

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

Select sensors

Phone number for push notification or email

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 present. 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' selector. At the bottom is a day-of-the-week selector 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

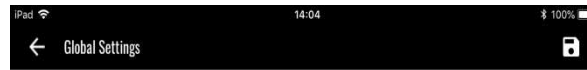
Select temp level below or above

The screenshot shows the 'Temperature Settings' app on an iPad. The interface includes a status bar at the top with 'iPad', signal strength, time '14:03', and battery '100%'. The app title 'Temperature Settings' is at the top left. Below it is a 'Message' field containing the text 'fire or ac on at greenpoint'. A 'Run Scenario' toggle switch is currently 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. 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:

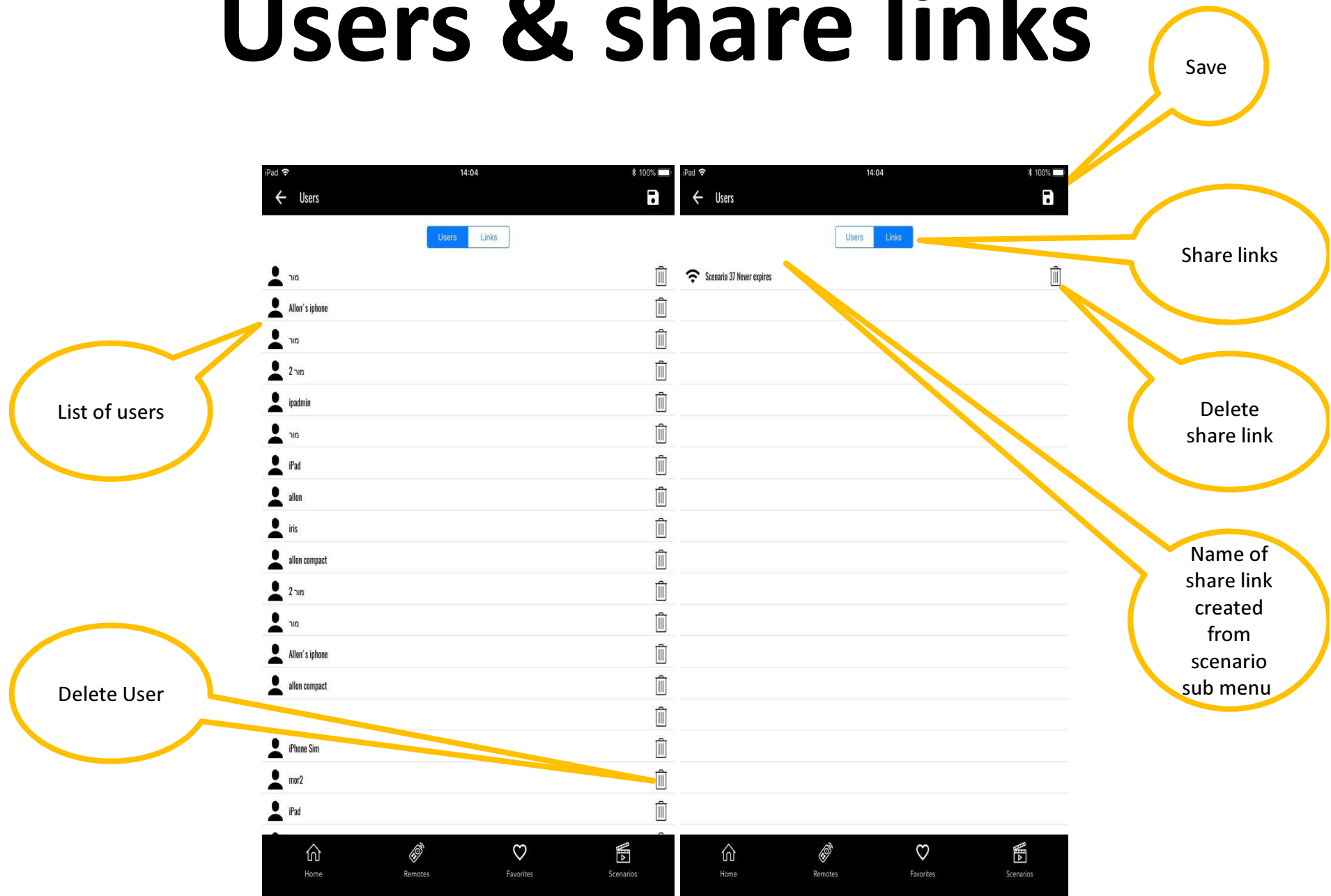
Phone
number for
push
notification or
email



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

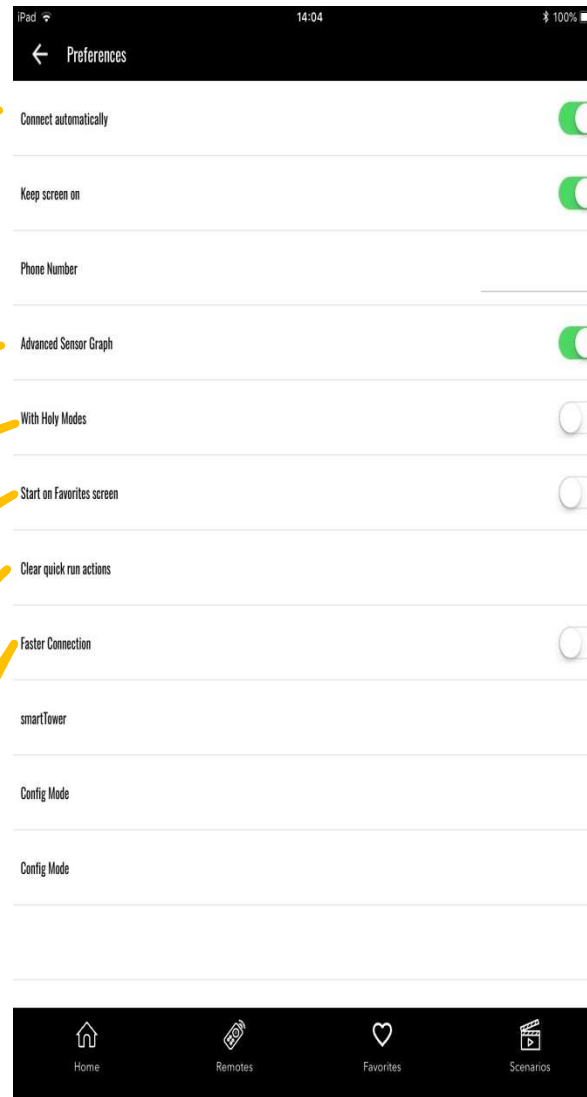
Extend view of
sensor history
detections

Add holey
option

Start on
favorite page

Sign in faster

On Apple
clear fast
operation



Scenarios

Hide
selected
scenarios
from the list

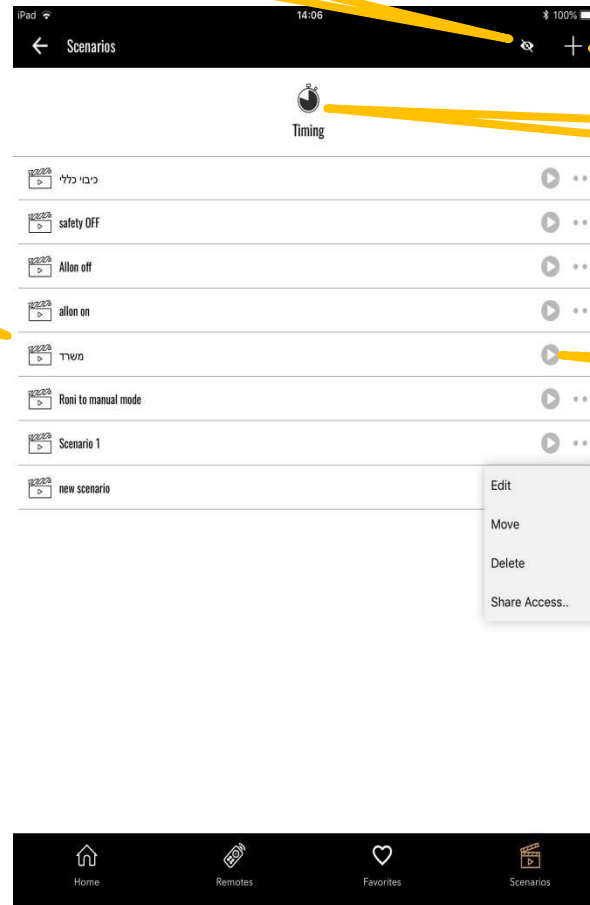
Add new
scenarios

Name of
scenario
and its Icon

Schedulers
scenarios
including
Sunset Sunrise

Run

Edit/Move
Delete/Link



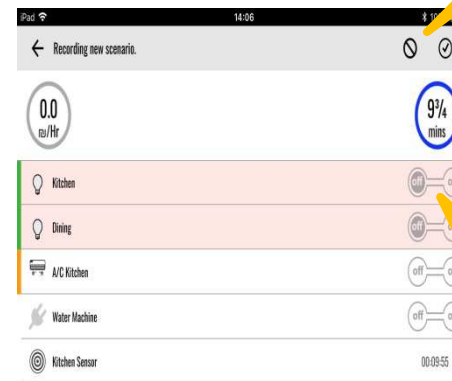
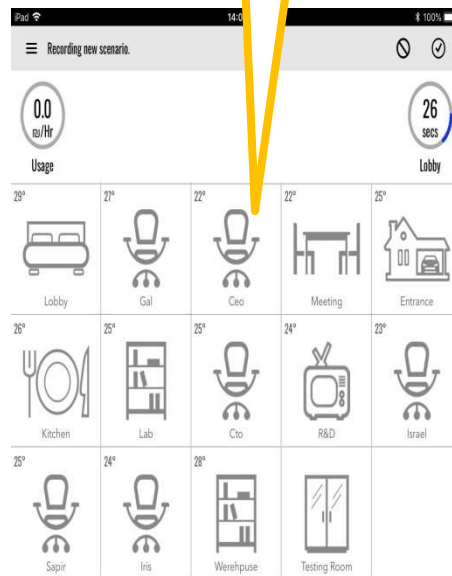
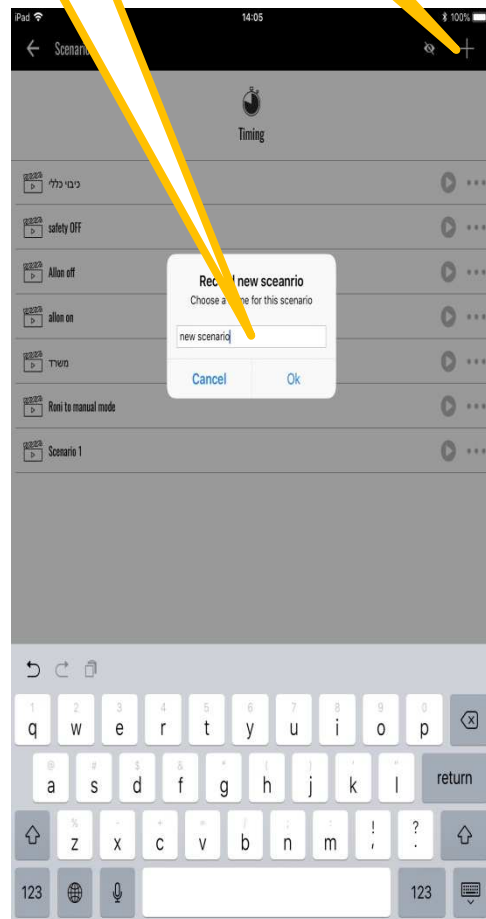
Add new scenarios

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

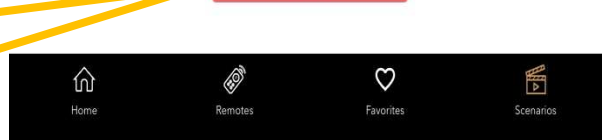
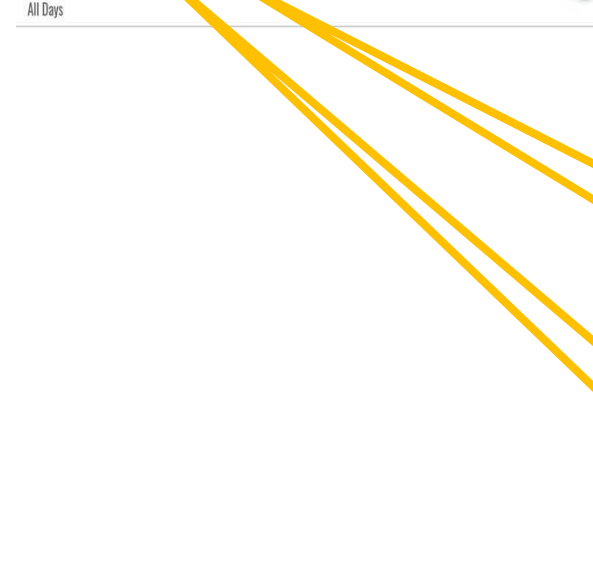
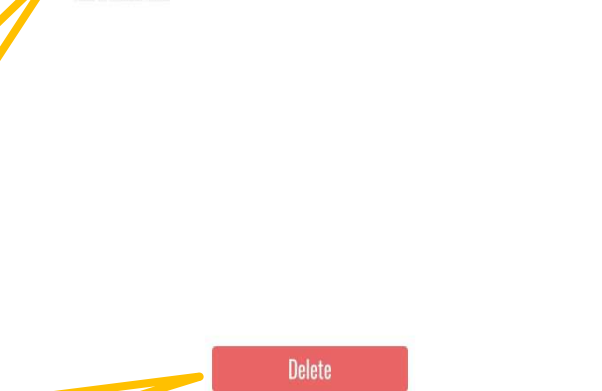
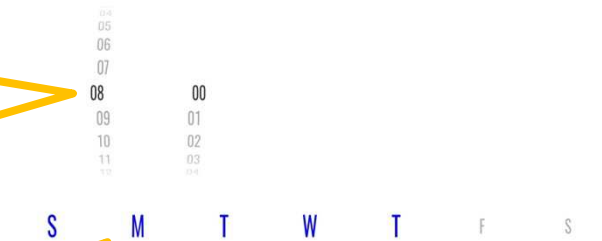
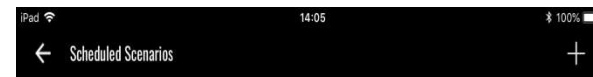
Pause /
release
Scheduler

Scenario to
run

Scenario
name time
and day to
run
scheduler

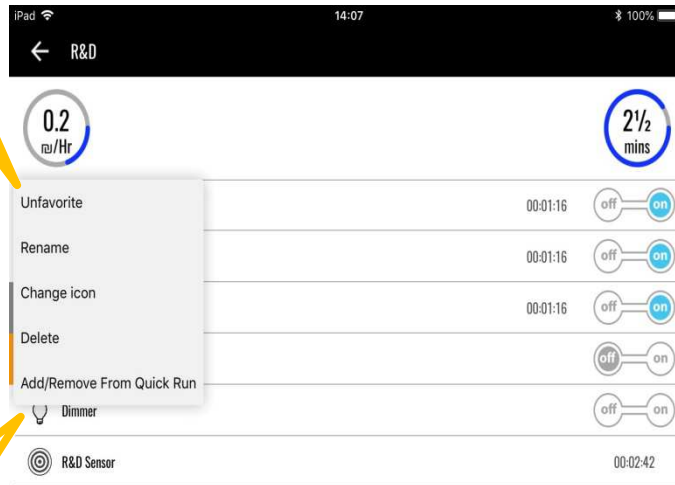
Delete
scenario's
scheduler

Press to edit



Favorite

Add remove
from
favorite

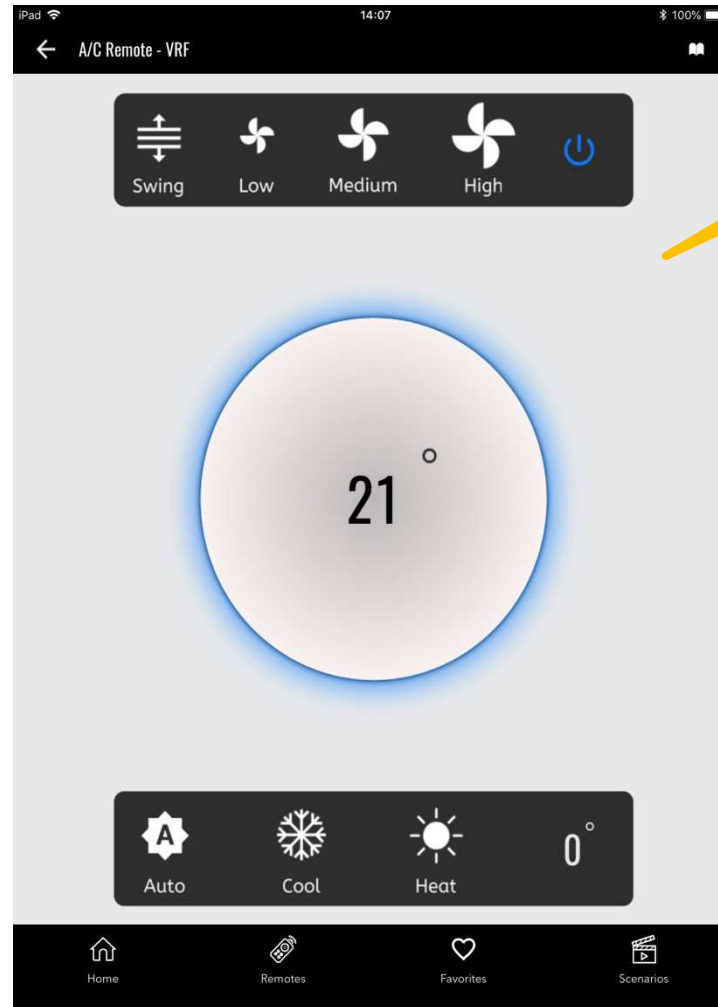


Press and
hold for
option
menu



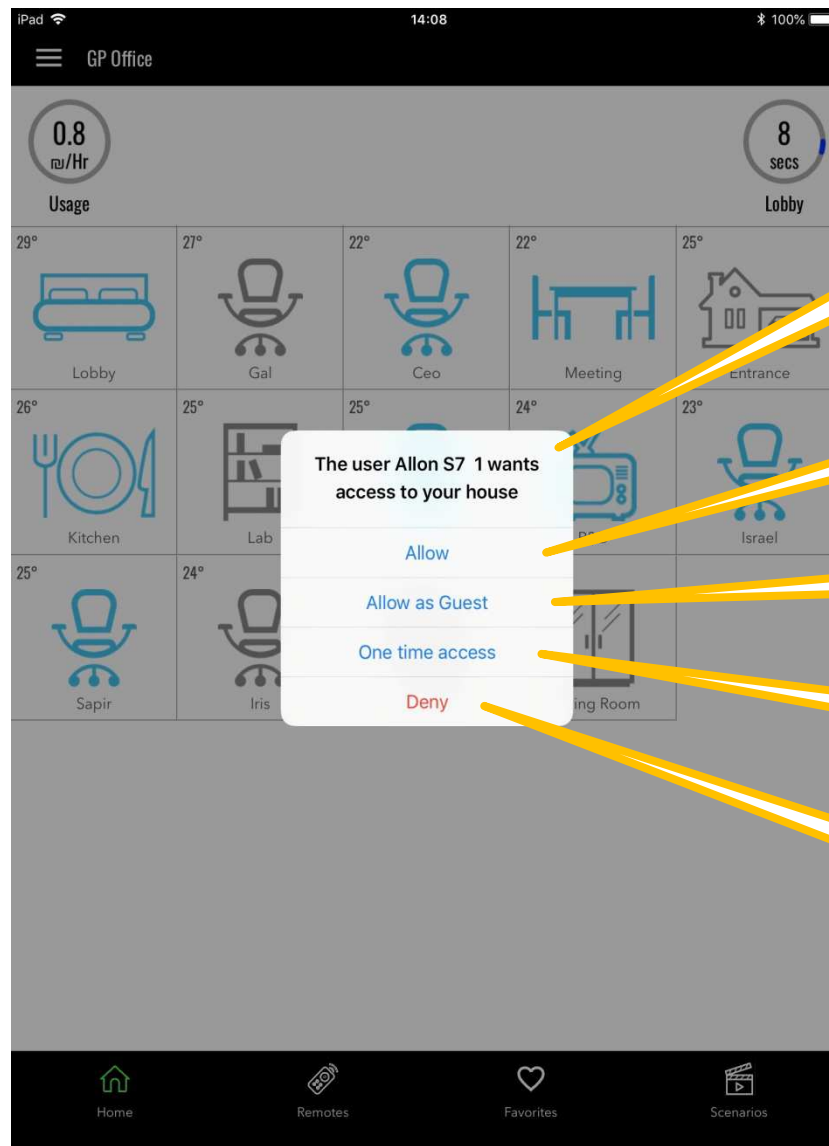
Favorite list

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