



HOMEIQ SMART HOME



ADVANCED HOME
AUTOMATION
SYSTEM

FOR EVERY LUXURIOUS HOME



HOMEIQ
SMART HOMES

Tel:

(+61) 02 9668 8720

Address:

22 Werribee St, Melonba NSW 2765

ABN: 27 632 706 293

ACN: 632 706 293

Control Everything Anywhere

HomeIQ is a one-stop shop for building your smart home solution to make your home convenient and fun to live in.

With HomeIQ smart home systems, manage all your home devices, including your lights and security cameras, from anywhere you are.

No matter how far you are from your home, the control of your home is at your fingertips.

Home Screen

- Weather info and forecast
- Indoor air quality
- Rain radar
- Energy summary
- Garden and soil sensors

Weather info and forecast:

The weather station shows you the current weather situation, your location's temperature, and the current week's forecast.

Indoor air quality:

The system uses air quality sensors or compatible smart air purifiers to provide indoor air quality information.

Rain radar:

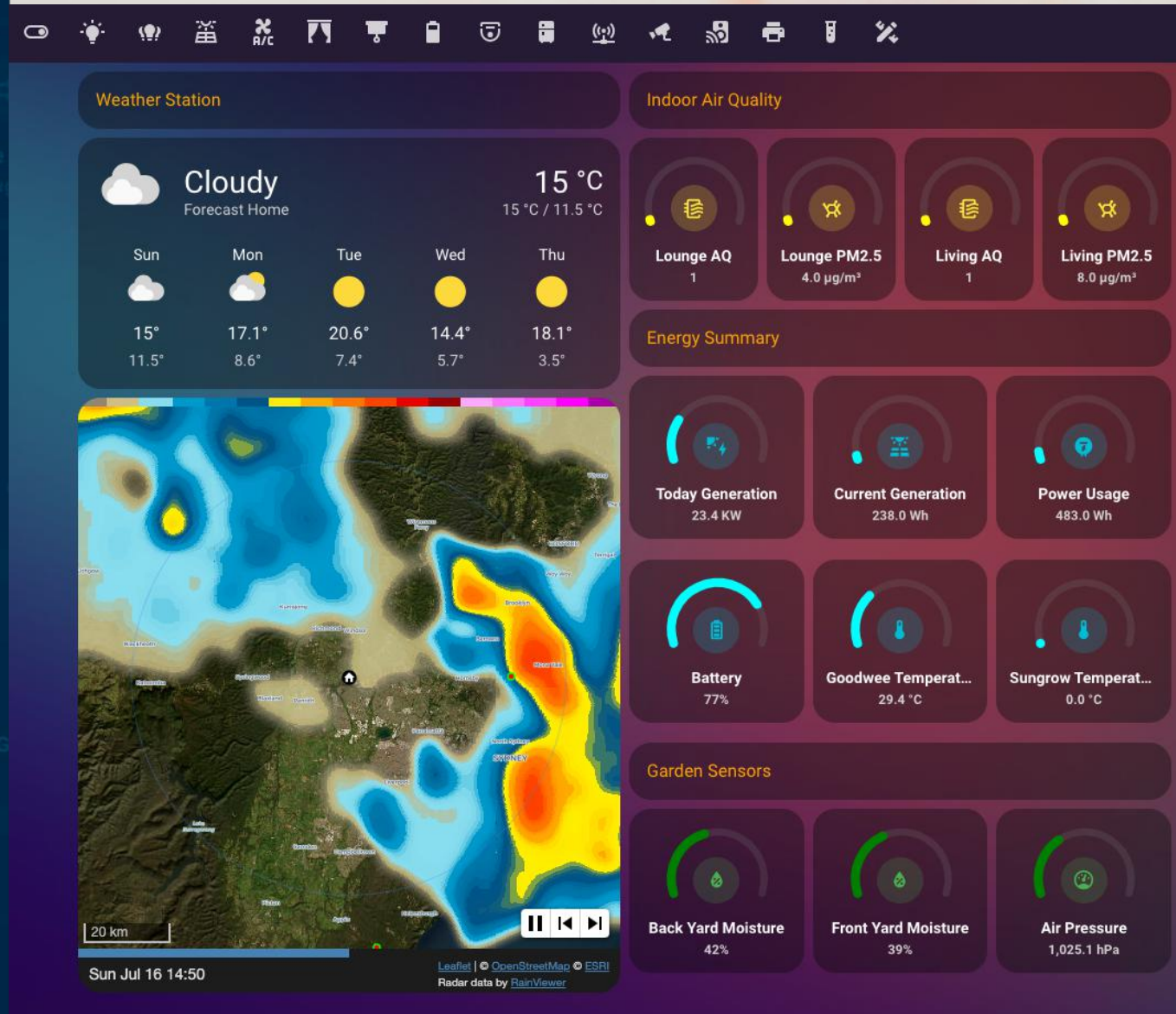
The rain radar widget shows the rain/hail in the selected area on the map.

Energy Summary:

Energy gauges show information about your solar system's current production, house energy usage, battery state and inverters temperature. Widgets are customizable according to your needs.

Garden and soil sensors:

Garden sensors measure the current soil moisture and water your garden when needed. Data-driven garden watering helps you reduce water usage.



Weather

- Rooms temperatures
- Rooms air quality
- Garden soil details

Rooms Temperatures:

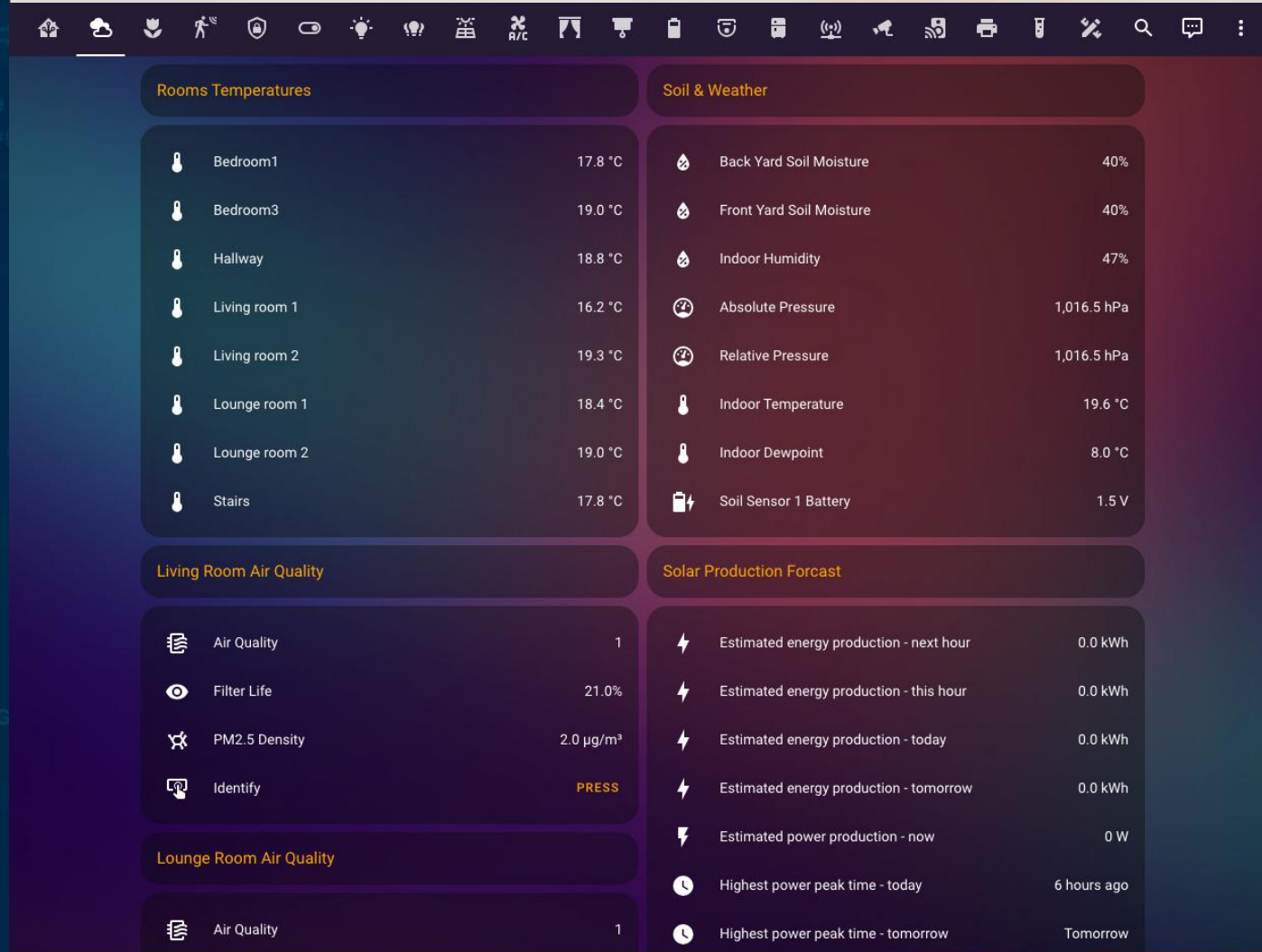
Special sensors installed in each area of your home report the room temperature and can trigger automation as required.

Rooms air quality:

Details about room air quality are shown on this page.

Garden soil details:

The garden soil moisture sensor collected data is shown here.



Garden

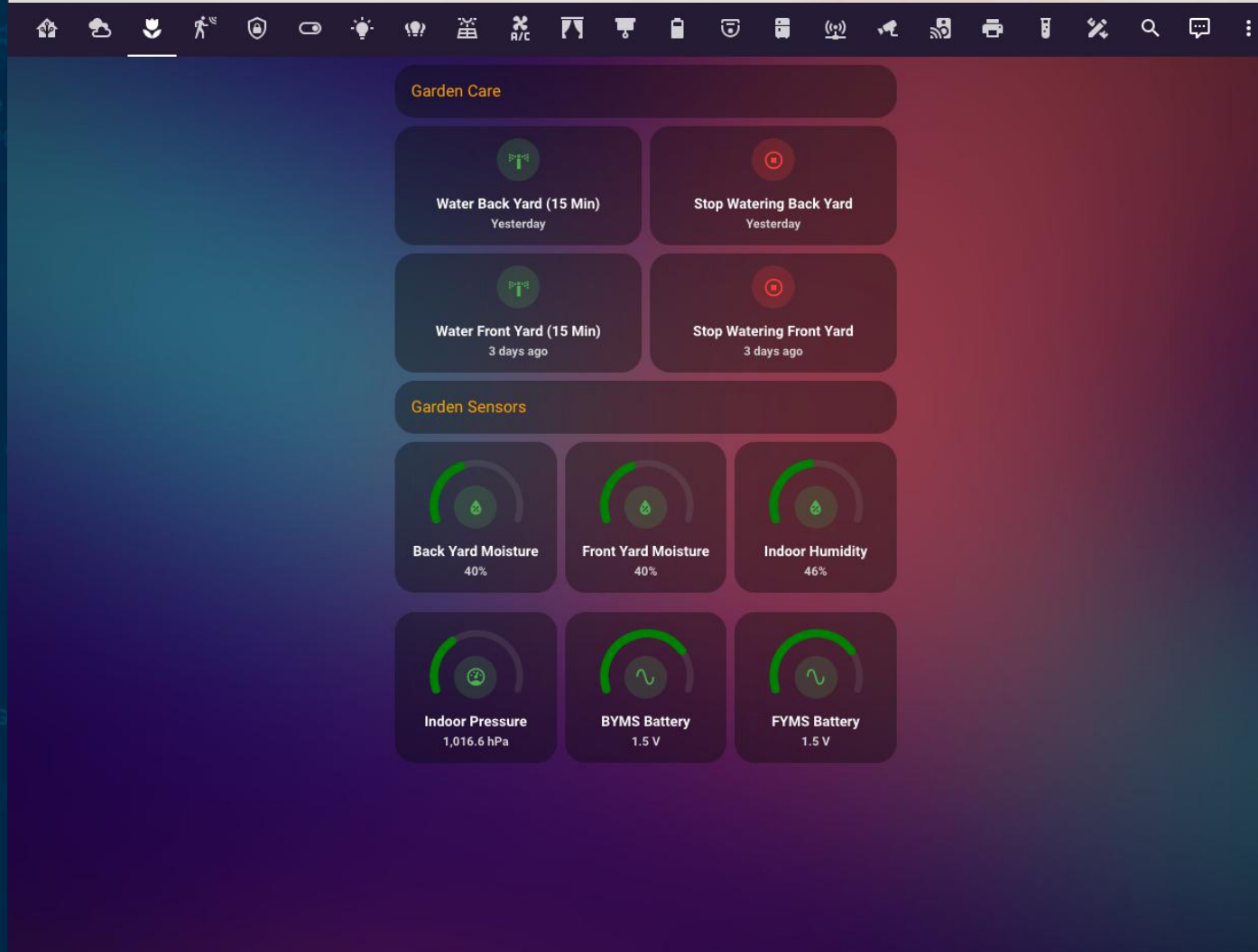
- Garden watering
- Garden soil details

Garden watering:

You can start and stop watering your garden on this page manually. The watering can also be automated based on the sensor's reading.

Garden soil details:

The garden soil moisture sensor collected data is shown here.



Motion Sensors

- Motion sensors status
- Light intensity readings
- Motion sensors controls
- Light sensors controls

Motion sensors status:

Motion sensors status shows the motion sensors states installed in your home. Once motion is detected, the sensor can trigger automation, such as turning on a light based on the intensity of the light in a room or activating an alarm for the security system. You can turn off motion sensors if you need to disable them for a specific reason.

Light sensors status:

Light sensors status shows the light intensity in the area where the sensor is installed. It can help the system to detect when the light should turn on or off based on the room's light intensity reading.

The screenshot displays a smart home dashboard with a dark theme. At the top, there is a navigation bar with various icons. The main content is divided into four panels:

- Motion Sensors:** A list of motion sensors with their status (Motion) and a 'Clear' button. The sensors are: Bedroom1, Bedroom3, Hallway, Living room (2 sensors), Lounge room (2 sensors), Stairs, and Parking.
- Rooms Lights Intensity:** A list of light intensity readings for each sensor, measured in lux (lx). The readings are: Bedroom1 (78 lx), Bedroom3 (115 lx), Hallway (59 lx), Living room (178 lx and 131 lx), Lounge room (741 lx and 276 lx), Stairs (99 lx), and Parking (No light).
- Motion Sensors Control:** A list of motion sensors with a toggle switch to turn them on or off. All sensors are currently turned on.
- Light Sensors Control:** A list of light sensors with a toggle switch to turn them on or off. All sensors are currently turned on.

Security System

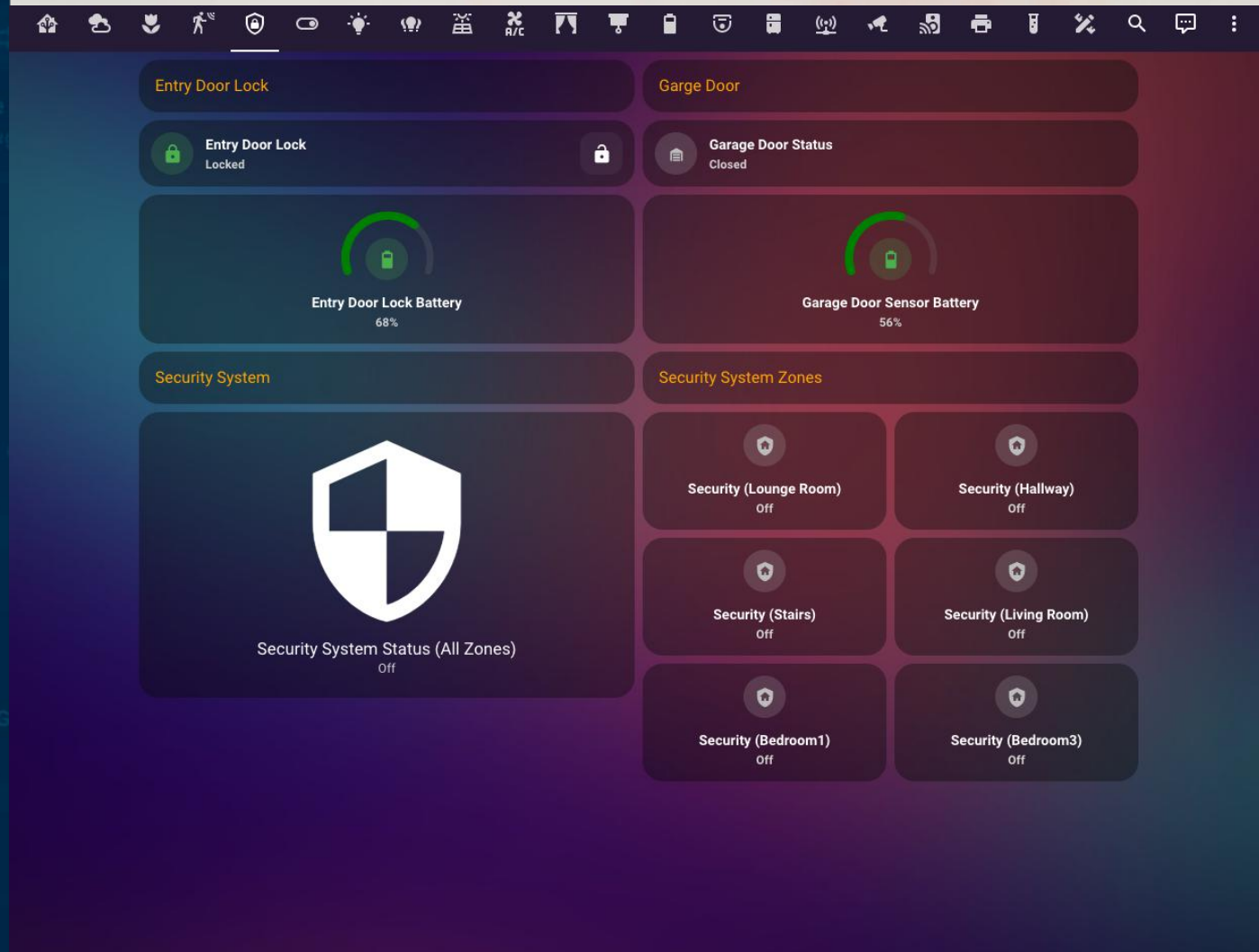
- Security system
- Doors and windows monitoring

Security system:

Home IQ security system uses advanced motion sensors to detect motion around your house and notifies you on your phone via push message or the Telegram app. This system can be activated to monitor all areas with just one button tap or can be configured to monitor specific zones. You can monitor your home while you are away without buying a security system. This system doesn't need any sort of subscription to send messages.

Doors and windows monitoring:

You can monitor, lock and unlock doors using special locks that can be retrofitted to your existing doors. You can also monitor your windows and garage doors or open and close garage doors remotely.



Lights Control

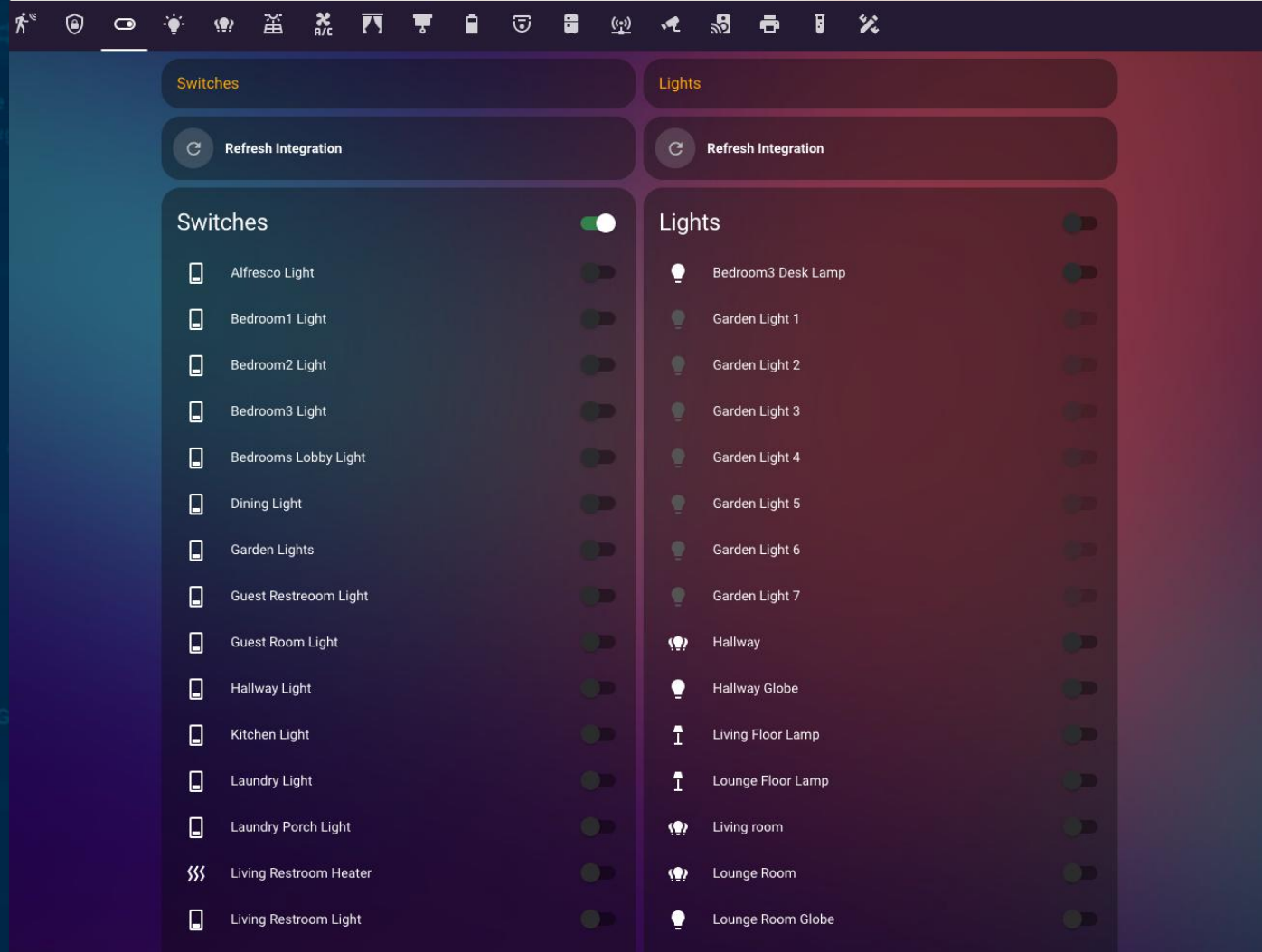
- Turn on/off lights remotely
- Set lights brightness

Turn on/off lights remotely:

Turn on/off the light remotely using the lights control page. In this section, you can control any device that works with a wall switch, like a bathroom fan or heater.

Set the brightness of the lights:

You can control the brightness of the light using the HomelQ smart home system.



Turn on/off lights remotely:

Turn on/off the light remotely using the lights control page. In this section, you can control any device that works with a wall switch, like a bathroom fan or heater.

Set the brightness of the lights:

You can control the brightness and colour of the lights using the HomeIQ smart home system. (Applicable for the lights that support changing colour)

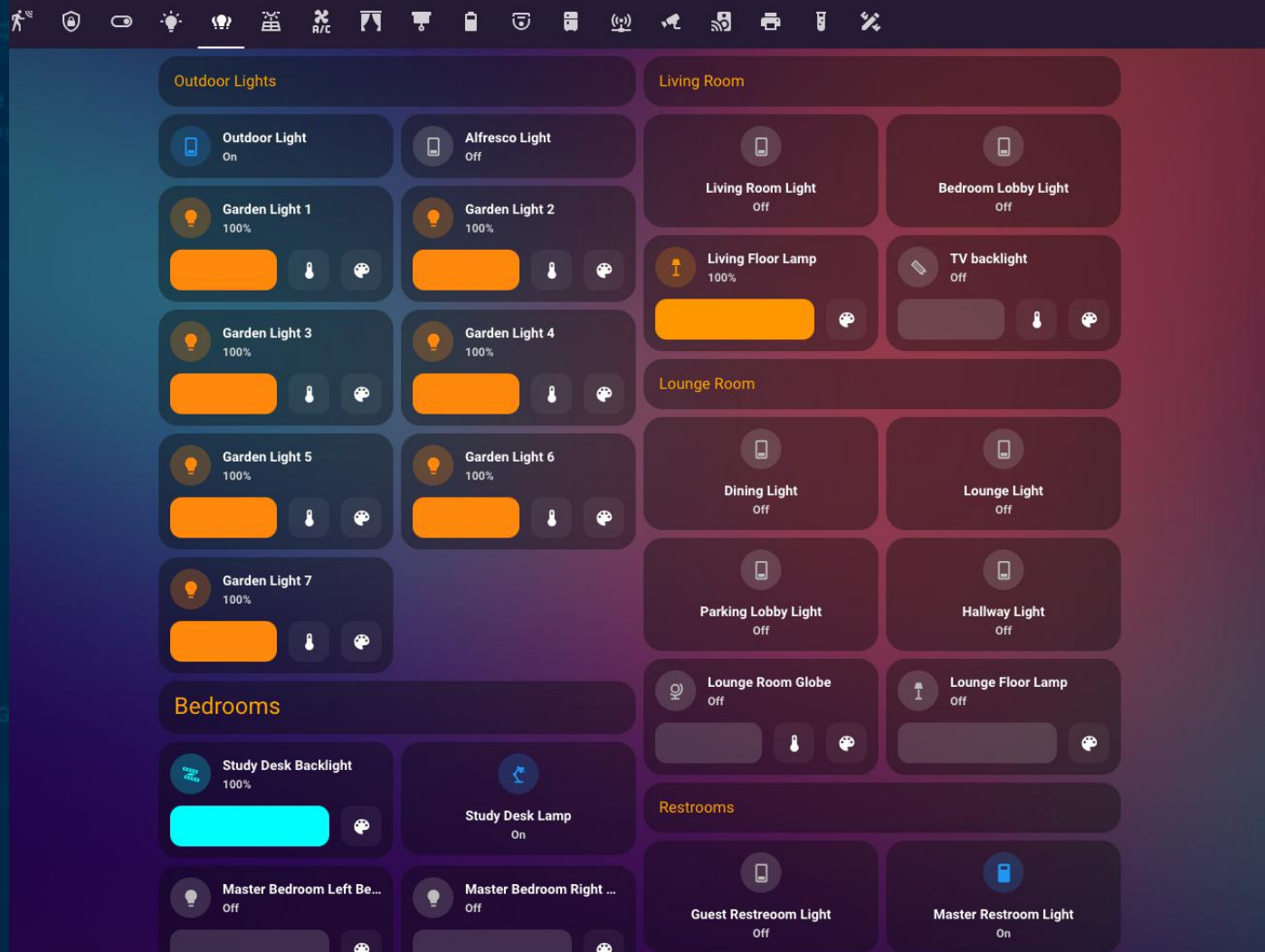


Turn on/off lights remotely:

Turn on/off the light remotely using the lights control page. In this section, you can control any device that works with a wall switch, like a bathroom fan or heater.

Set the brightness of the lights:

You can control the brightness and colour of the lights using the HomeIQ smart home system. (Applicable for the lights that support changing colour)



Solar System

- Solar system information
- Battery system control

Solar system information:

Integrating solar systems into your smart home controller allows you to observe your solar system's performance and efficiently manage your home's energy usage.

Battery System Control:

You can also manage the battery settings in this section if you have a battery unit. For example, you can change the battery mode to avoid draining the battery quickly when your air conditioner is on. This will help to preserve your battery health for a more extended period.



Solar System

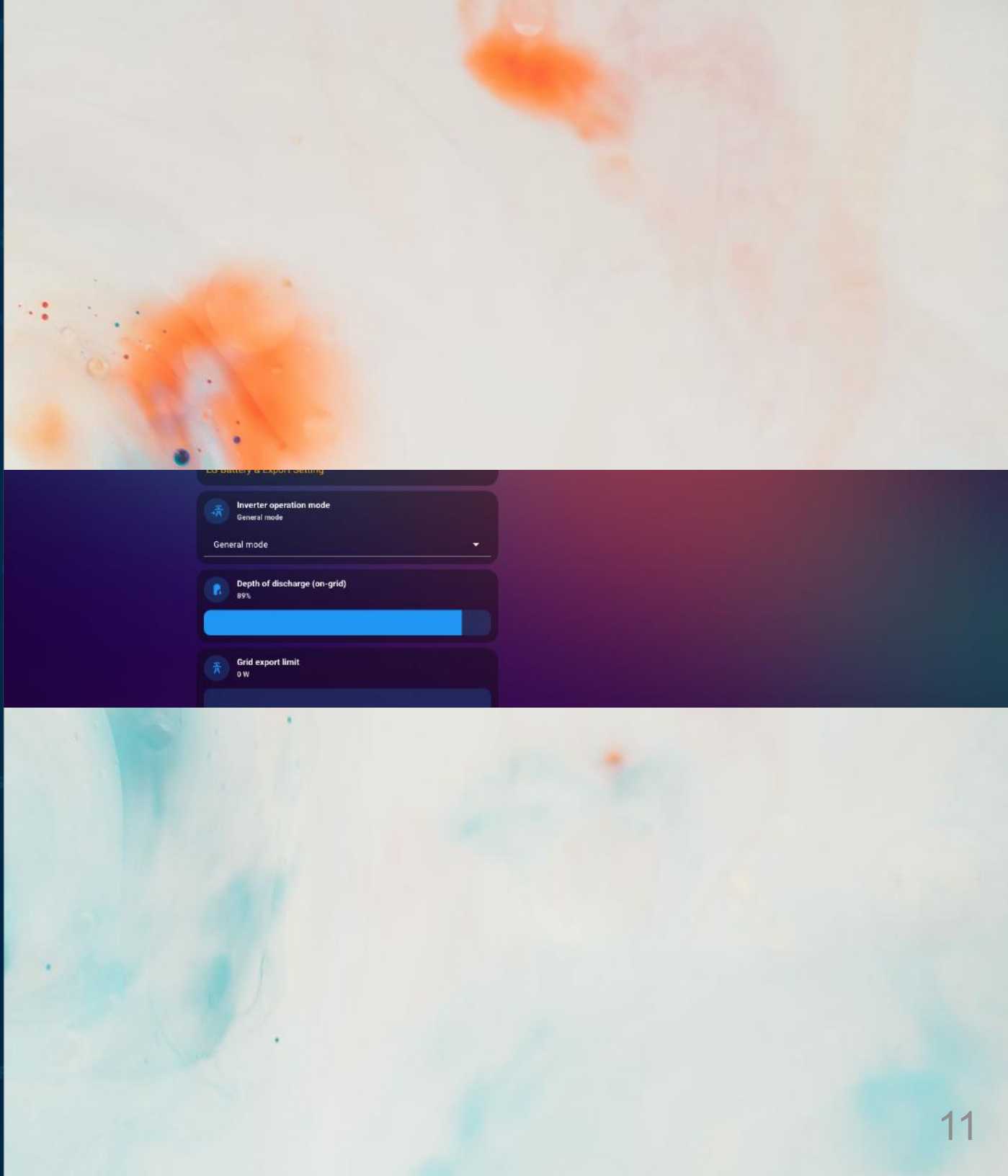
- Solar system information
- Battery system control

Solar system information:

Integrating solar systems into your smart home controller allows you to observe your solar system's performance and efficiently manage your home's energy usage.

Battery System Control:

You can also manage the battery settings in this section if you have a battery unit. For example, you can change the battery mode to avoid draining the battery quickly when your air conditioner is on. This will help to preserve your battery health for a more extended period.



Energy History

- Energy histogram

Energy histogram:
View detailed production and usage of energy in the energy panel.



Air Conditioner

- Air conditioner control

Air conditioner control:

You can manage your smart Aircon in this section

The image shows a smart home application interface for controlling an air conditioner. The interface is dark-themed and features a central control panel for the air conditioner and a section for managing different zones.

Air Conditioner Control Panel:

- Temperature:** 18.9 °C (Target: 25.0 °C)
- Status:** Off
- Device ID:** Air Conditioner (NEO_22H03223)
- Humidity:** 45.3%

Zones Section:

- Bedrooms Zone:** On
- Master Bedroom & Living Zone:** On
- Guest Room Zone:** Off
- Lounge Room Zone:** Off

The interface also includes a top navigation bar with various smart home icons and a bottom status bar with system information.

Smart Blinds

- Smart blinds control

Smart blinds control:

You can control your smart blinds and curtains in this section. With a straightforward command, you can manage all blinds or curtains using a voice-controlled device like Siri.

Hey Siri! Open all shades.
Hey, Siri, Close all shades.

The screenshot displays a grid of smart home controls for various blinds and curtains. Each control card includes the device name, a battery level indicator, and a 'PRESS' button for identification. The controls are organized as follows:

- Master Bedroom Left Curtain:** Master bedroom Left Curtain (78% battery), Master bedroom Left Curtain Battery (78%), Master bedroom Left Curtain Identify (PRESS).
- Master Bedroom Right Curtain:** Master bedroom Right Curtain (73% battery), Master bedroom Right Curtain Battery (73%), Master bedroom Right Curtain Identify (PRESS).
- Master Bedroom Blind:** Master Bedroom Blind, Master Bedroom Blind Battery (47%), Master Bedroom Blind Identify (PRESS).
- Living Room Blind1:** Living Room Blind1, Living Room Blind1 Battery (67%), Living Room Blind1 Identify (PRESS).
- Living Room Blind2:** Living Room Blind2, Living Room Blind2 Battery (64%), Living Room Blind2 Identify (PRESS).
- Bedroom1 Blind1:** Bedroom1 Blind1, Bedroom1 Blind1 Battery (69%), Bedroom1 Blind1 Identify (PRESS).
- Bedroom1 Blind2:** Bedroom1 Blind2, Bedroom1 Blind2 Battery (82%), Bedroom1 Blind2 Identify (PRESS).
- Bedroom2 Blind1:** Bedroom2 Blind1, Bedroom2 Blind1 Battery (77%), Bedroom2 Blind1 Identify (PRESS).
- Bedroom2 Blind2:** Bedroom2 Blind2, Bedroom2 Blind2 Battery (100%), Bedroom2 Blind2 Identify (PRESS).
- Bedroom3 Blind:** Bedroom3 Blind, Bedroom3 Blind Battery (98%), Bedroom3 Blind Identify (PRESS).
- Hallway Blind:** Hallway Blind, Hallway Blind Battery (100%), Hallway Blind Identify (PRESS).
- Lounge Blind:** Lounge Blind, Lounge Blind Battery (41%), Lounge Blind Identify (PRESS).

Smart Blinds

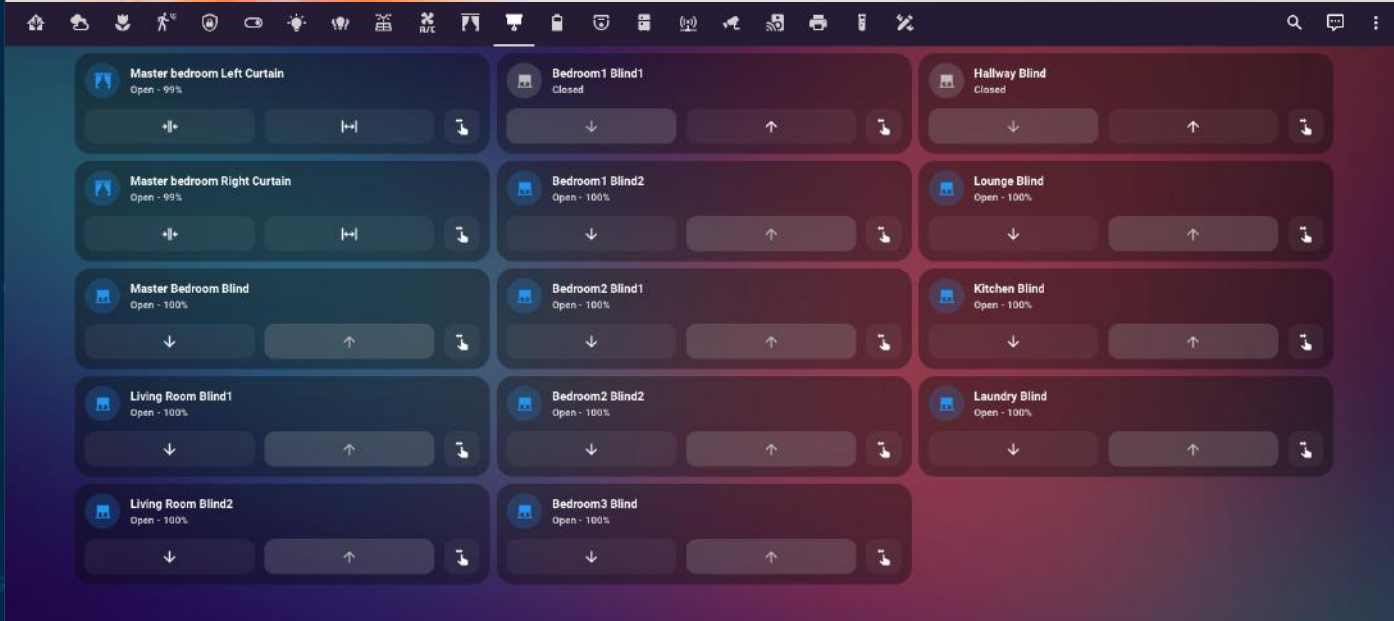
- Smart blinds control

Smart blinds control:

In this view, you can open and close blinds or set the percentage for opening and closing curtains or blinds.

Hey Siri, Open all shades 20%.

Hey Siri, Close all shades 50%.

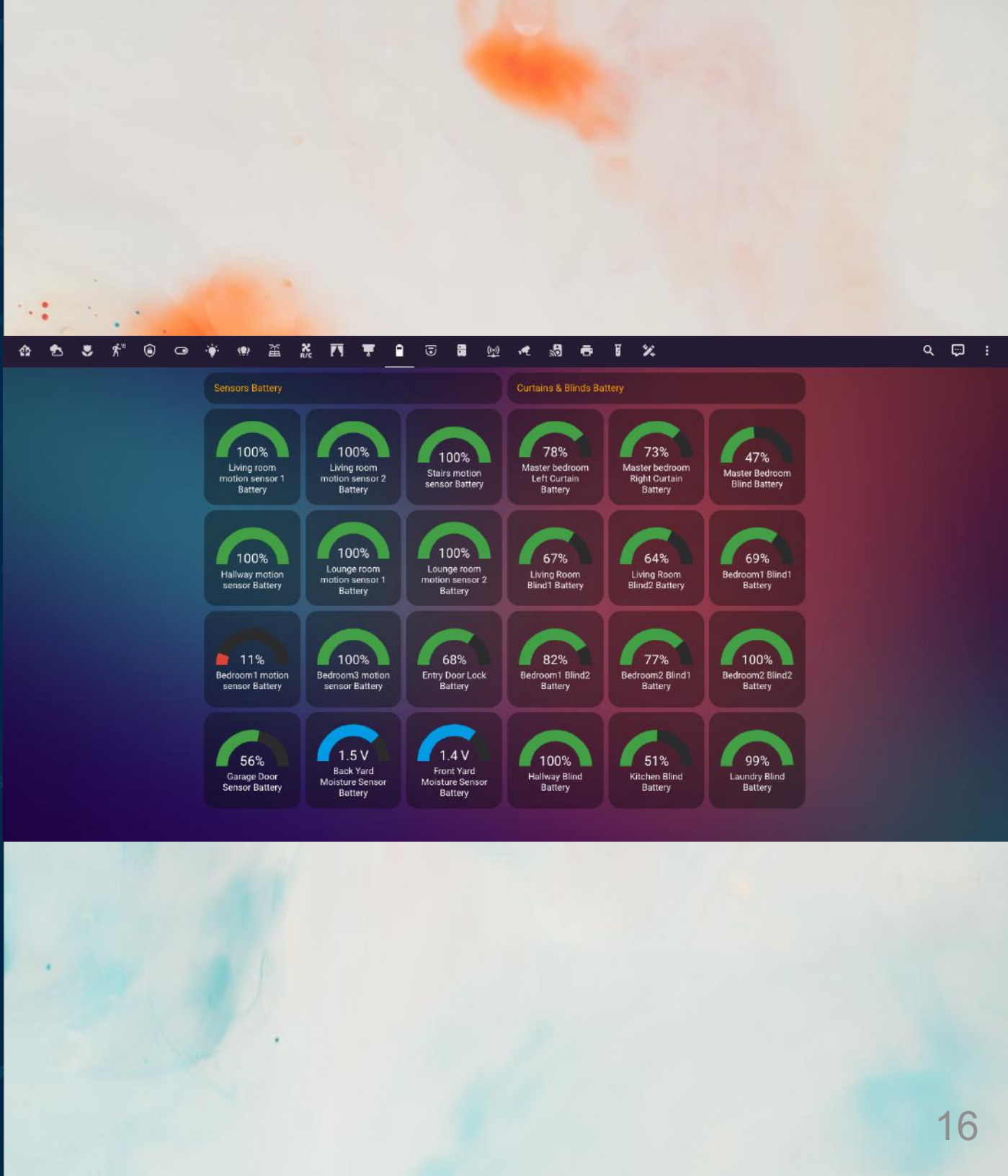


Battery Status

- Smart devices battery status

Smart devices battery status:

In this view, you can see the battery status of your battery-operated smart devices. The system alerts you when a device is running out of battery.



Robot Vacuum Cleaner

- Smart VAC & Mop

Smart VAC & Mop:

Smart vacuum cleaners and mops can be integrated into the system. In this view, you can change the vacuum settings or start and stop cleaning the house.

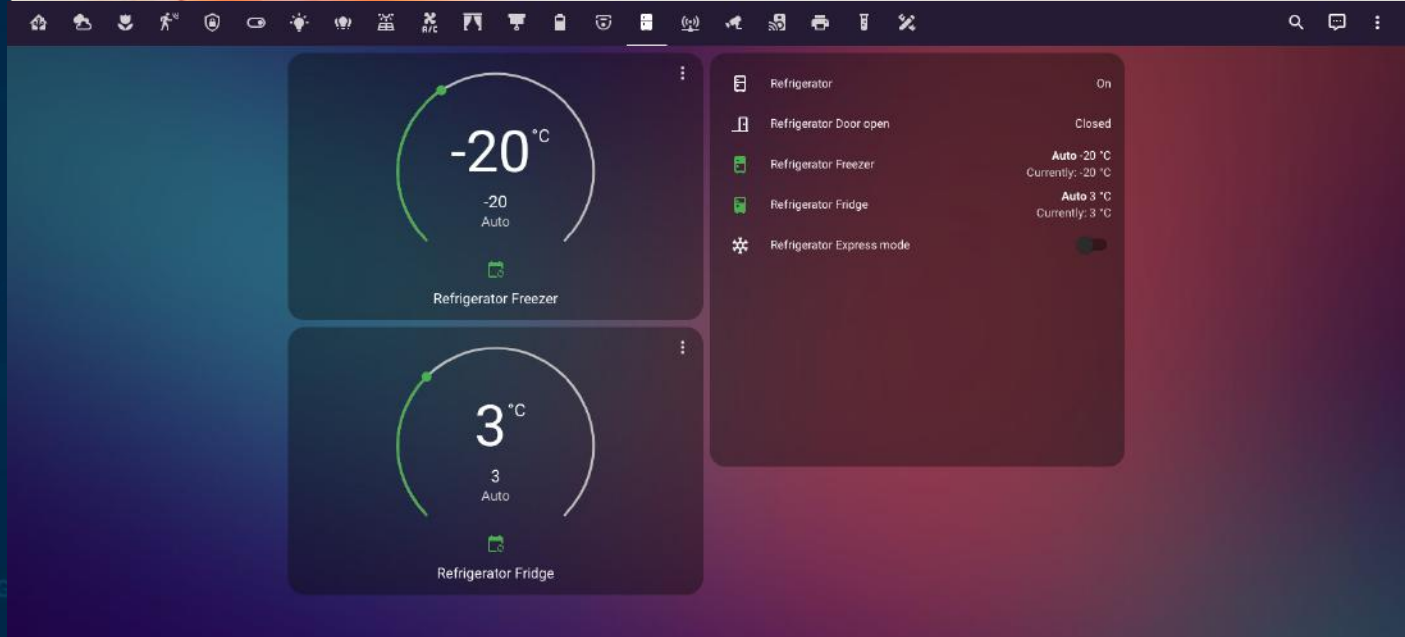


Smart Fridge

- Smart fridge control

Smart fridge control:

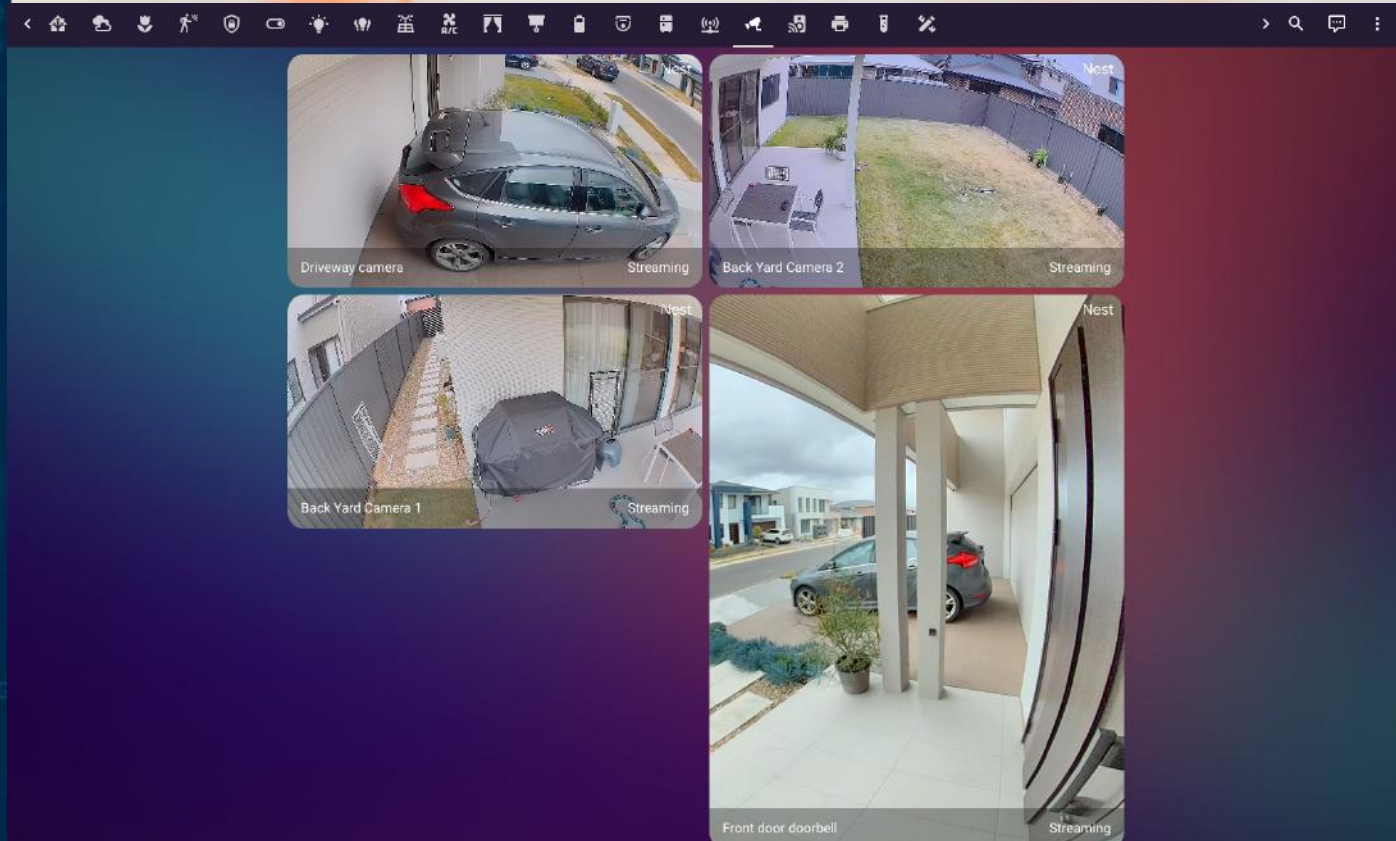
Smart fridges can also be integrated into the system. In this view, you can see the status of your fridge or set the temperature.



Security Cameras

- Smart security cameras

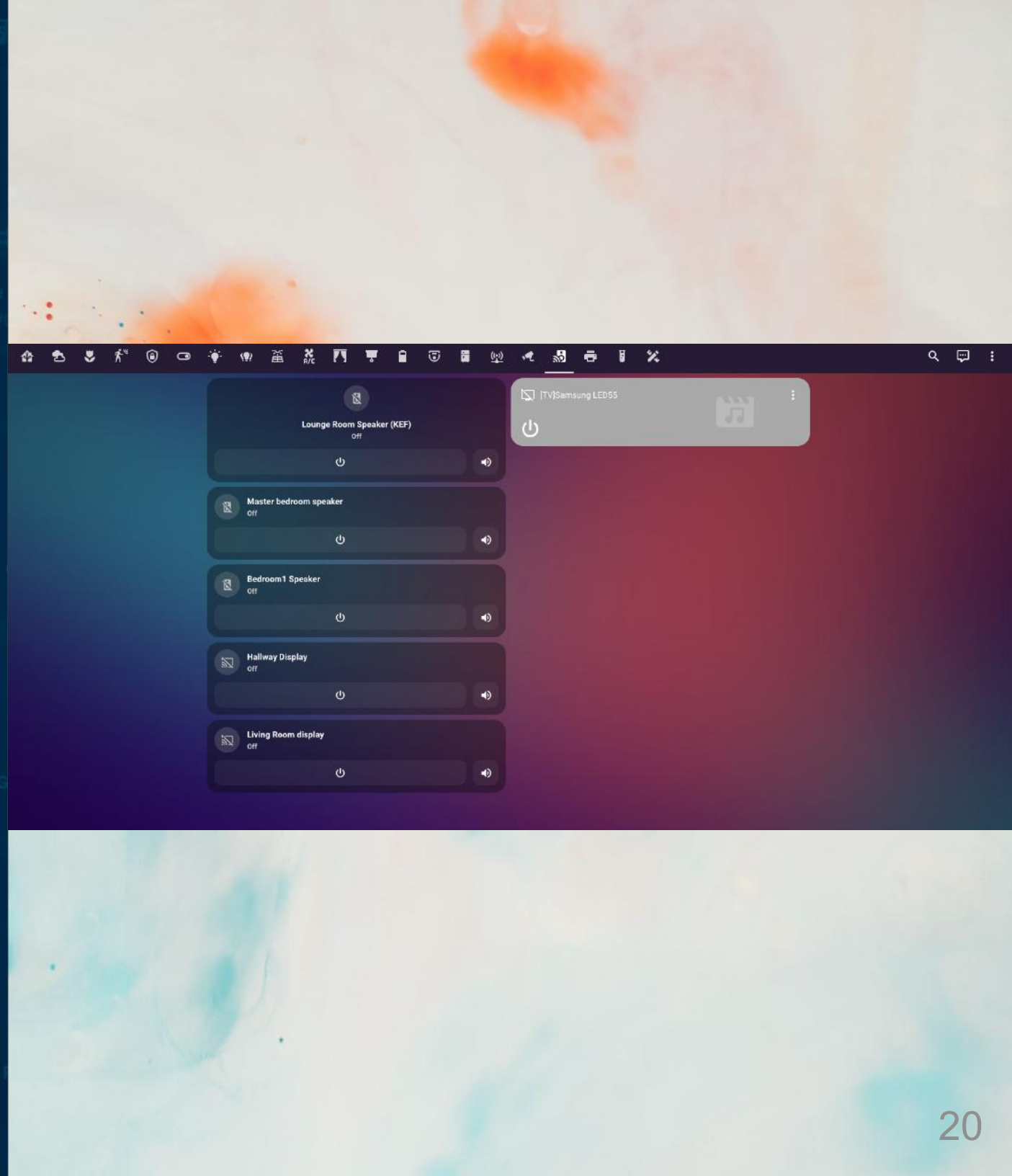
Smart security cameras:
View security cameras footages on one screen.



Speakers & TVs

- Smart speakers & TVs

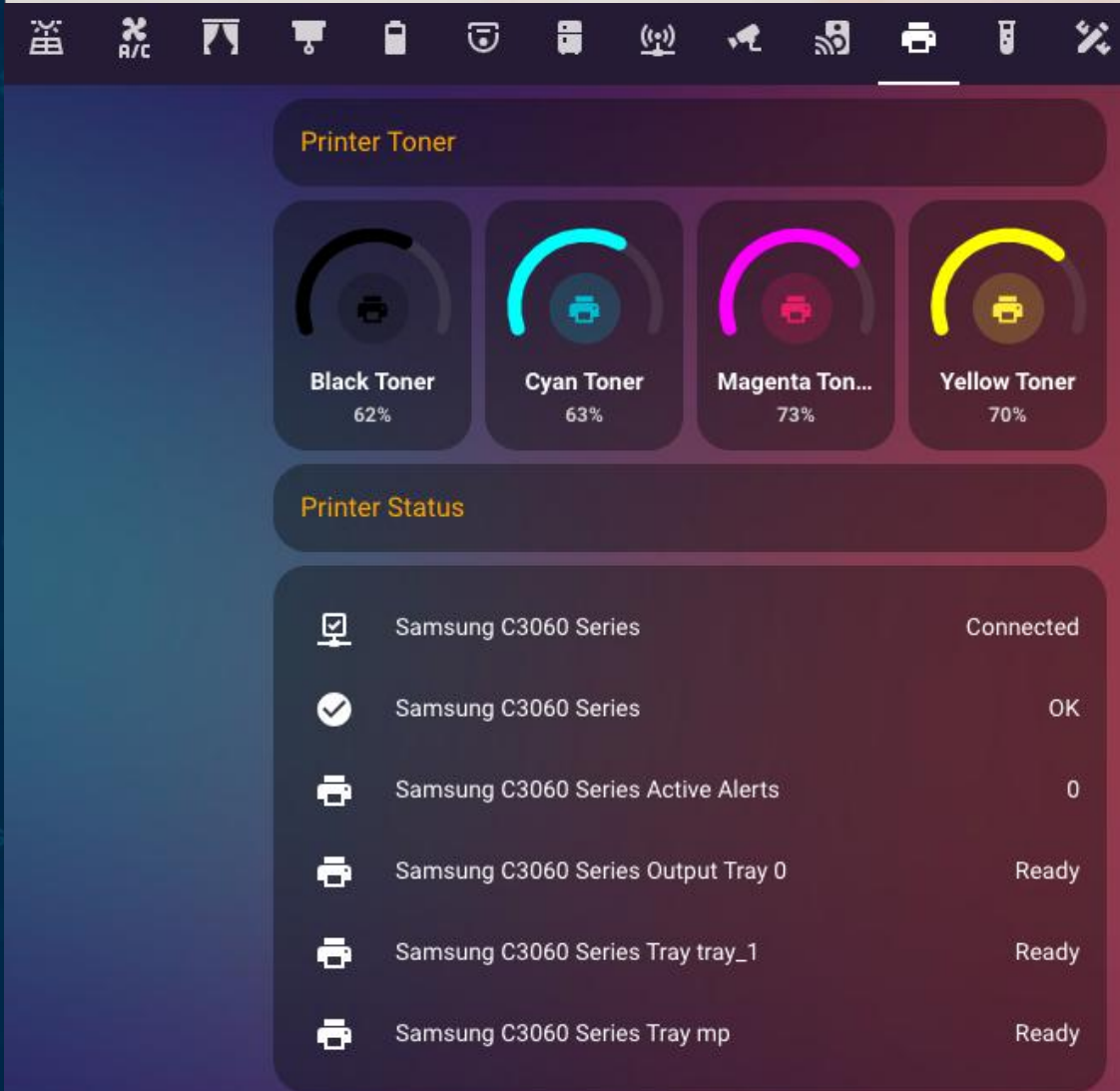
Smart speakers & TVs:
Turn on/off smart speakers and TVs and play content on them from one central location.



Printers

- Printers status

Printers status:
View status of your home or office printers



The widget displays printer toner levels and status for a Samsung C3060 Series printer. It features a top navigation bar with various smart home icons. The main content is divided into two sections: 'Printer Toner' and 'Printer Status'.

Printer Toner

Toner Color	Percentage
Black Toner	62%
Cyan Toner	63%
Magenta Toner	73%
Yellow Toner	70%

Printer Status

<input checked="" type="checkbox"/>	Samsung C3060 Series	Connected
<input checked="" type="checkbox"/>	Samsung C3060 Series	OK
<input type="checkbox"/>	Samsung C3060 Series Active Alerts	0
<input type="checkbox"/>	Samsung C3060 Series Output Tray 0	Ready
<input type="checkbox"/>	Samsung C3060 Series Tray tray_1	Ready
<input type="checkbox"/>	Samsung C3060 Series Tray mp	Ready

Mobile & Tablet

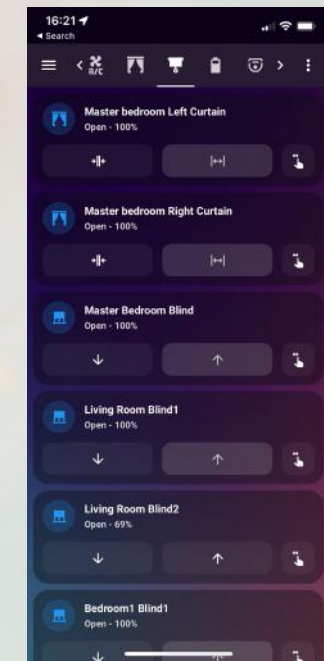
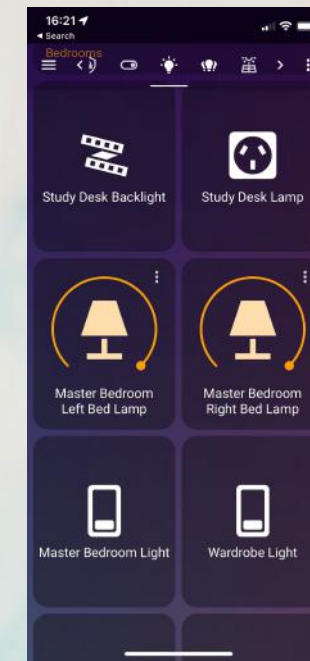
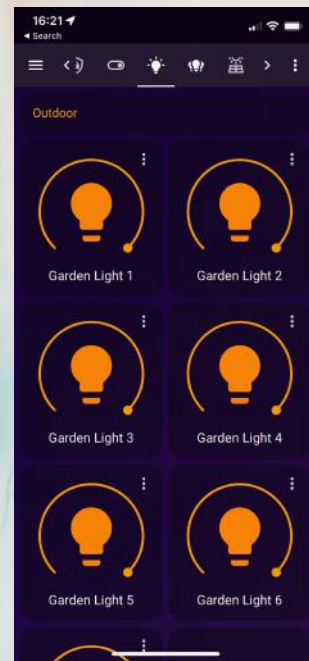
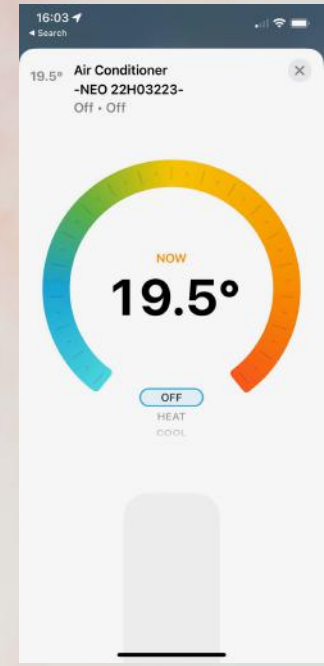
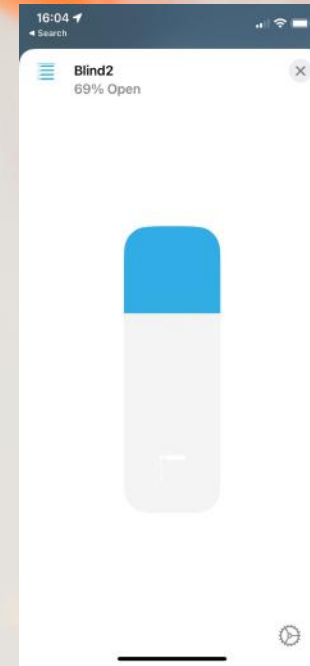
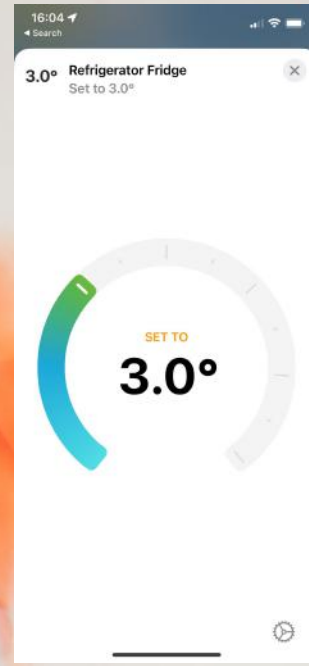
- HomeKit App
- Companion App

HomeKit:

The system can integrate with Apple devices seamlessly. This exciting feature allows you to control devices on your iPhone or with a home pod. The devices don't need to be Apple certified to work with your Apple Homekit. The system makes it compatible using an integrated bridge!

Companion App:

With a companion app, you can manage all your devices on your iPhone or Android device.

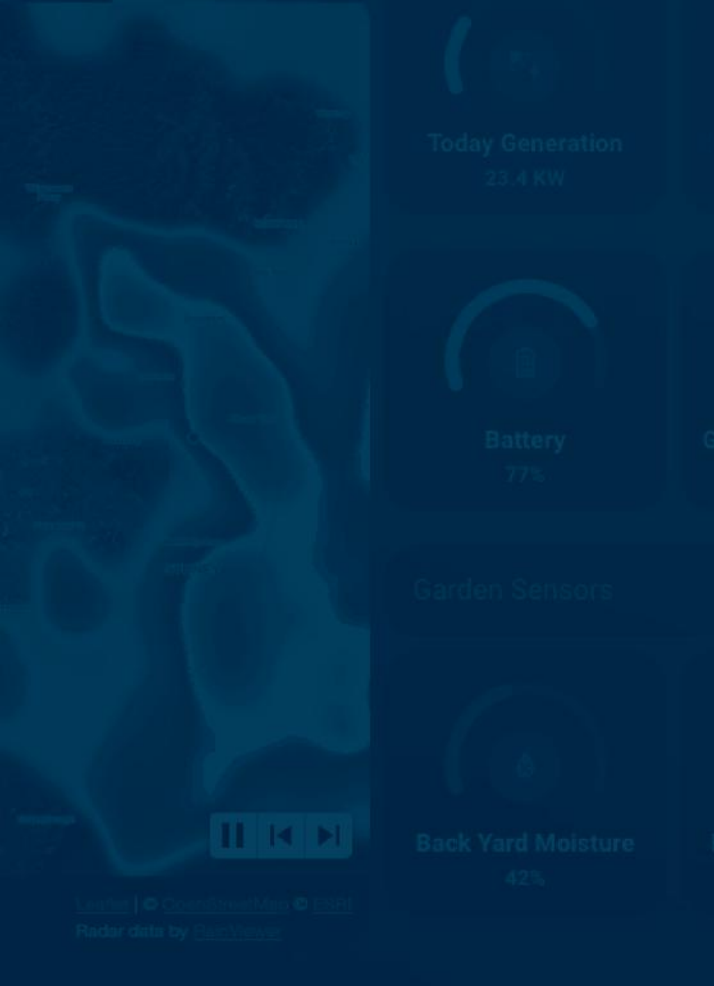


NFC Tags

- Control devices with tags

Control devices with tags:

You can also control your devices with tags installed in convenient places. For example, when you go to bed, you can scan the tag attached to your bedside table to set all the lights to the settings you want. Scanning the tags runs an automation that sets every device to the desired state.



Universal Remote

- Control IR/RF devices

Control IR/RF devices:

You can control any remote-controlled device with a universal remote integrated into the home management system. The system can learn the IR/RF frequency and control any desired function. For example, you can control your TV/Soundbar, Aircon or any garage door with your home control system.

