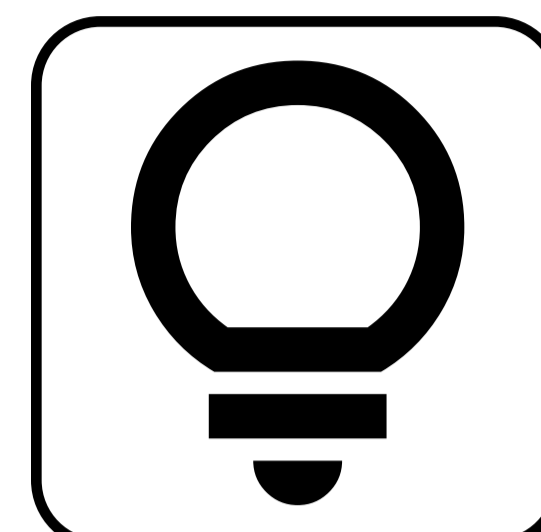
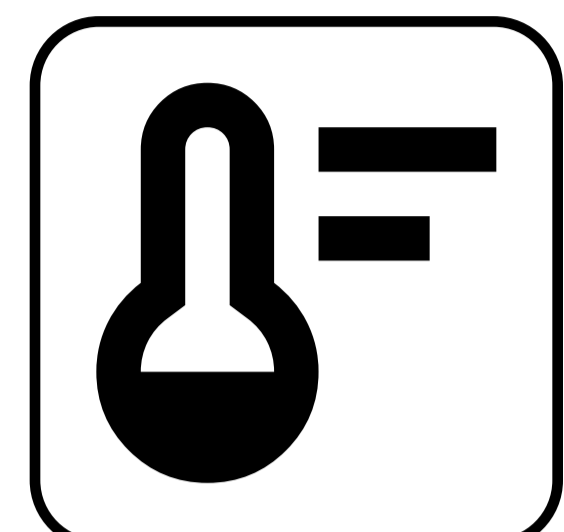


HOME

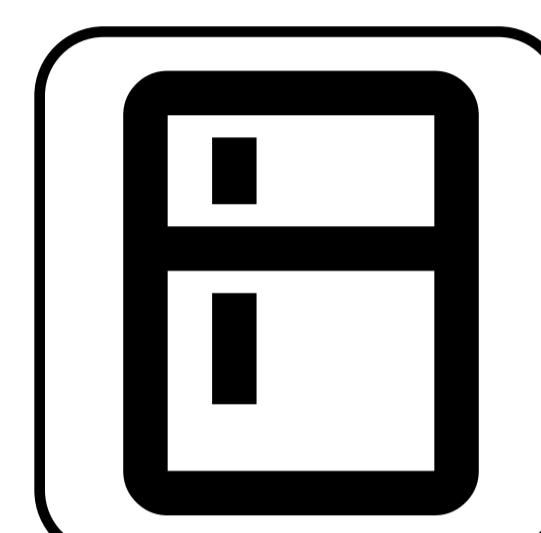
HOUSE ESSENTIALS



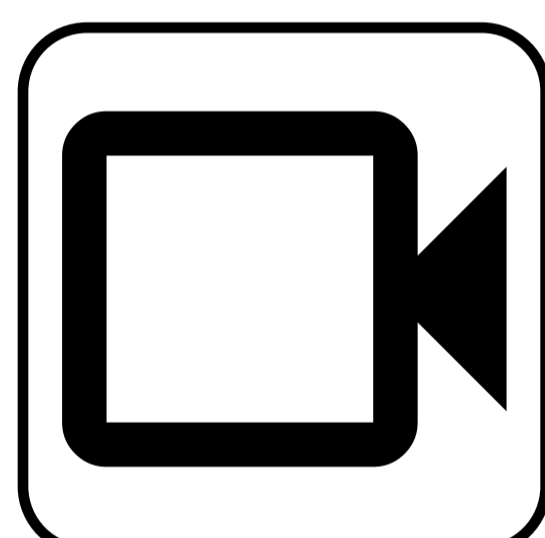
Lights



Thermostat



Appliances



Surveillance



Smart Locks

SECURITY

ENERGY CONSUMPTION

LIGHTS



Daily Limit

APPLIANCES

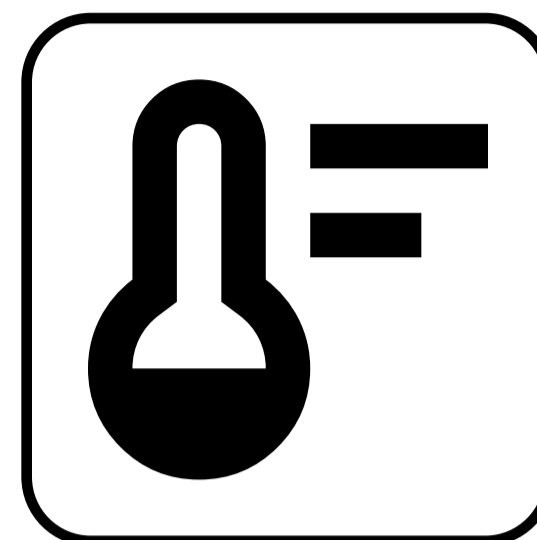


Daily Limit

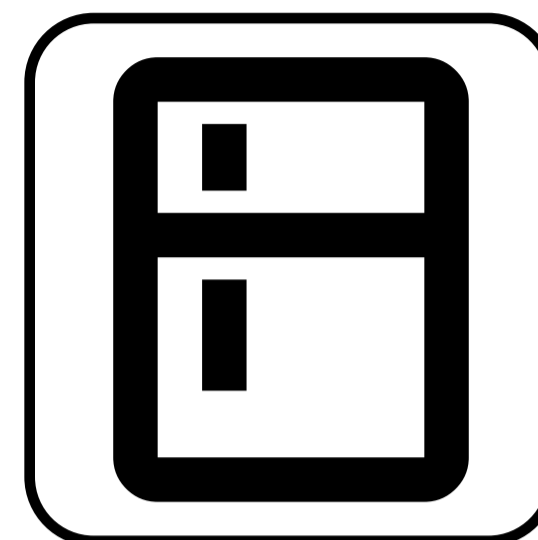
HOUSE ESSENTIALS



Lights

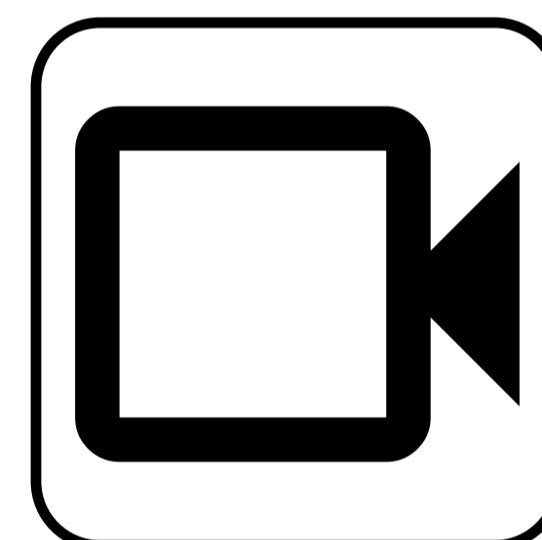


Thermostat



Appliances

SECURITY



Surveillance



Smart Locks

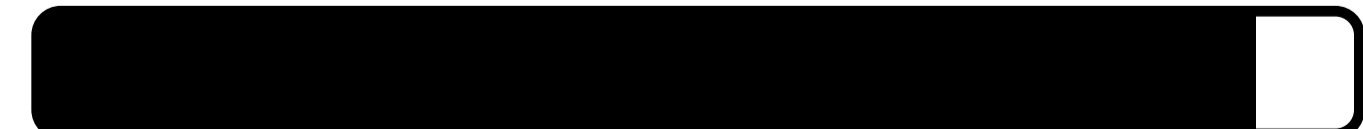
ENERGY CONSUMPTION

LIGHTS



Daily Limit

APPLIANCES



Daily Limit

HOME

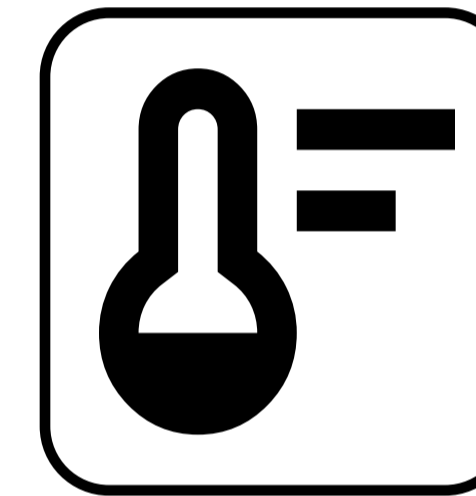
House Essentials

Security

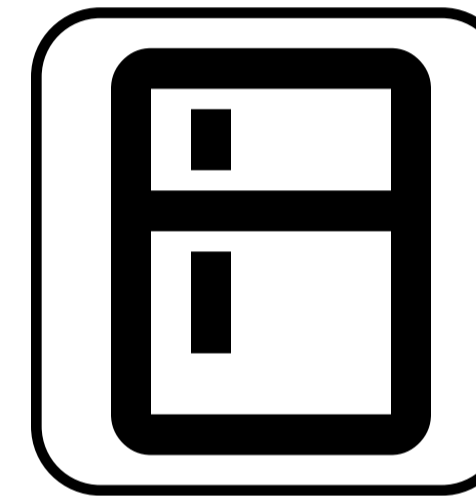
Energy Consumption



Lights



Thermostat



Appliances

[Logo](#) [Home](#) [Devices](#) [Security](#) [Energy](#) [Settings](#)

Device Status

Device status card content.

[View Details](#)

Energy Consumption

Energy consumption card content.

[View Details](#)

Security Alerts

Security alerts card content.

[View Details](#)

Devices

Device 1

Device 1 details.

[Control](#)

Device 2

Device 2 details.

[Control](#)

Device 3

Device 3 details.

[Control](#)

Security

Security Device 1

Security device 1 details.

[View Live Stream](#)

Security Device 2

Security device 2 details.

[View Live Stream](#)

Security Device 3

Security device 3 details.

[View Live Stream](#)

Energy

Month	Energy Consumption
January	12
February	18
March	3
April	5
May	2
June	4

Energy Consumption

Energy consumption card content.

[View Details](#)

Settings

Notifications

Notifications settings card content.

[Edit](#)

Language

Language settings card content.

[Edit](#)

Account

Account settings card content.

[Edit](#)

User Account and Login

Name

Email

Email

Password

[Log In](#)
[Forgot Password?](#)

[Create Account](#)

To design a user interface for a smart home assistant, we need to consider the following UI sections:

1. Navigation:

The navigation should be simple and intuitive, allowing users to easily access different sections of the app. We can use a sidebar menu with icons and labels for each section, such as Home, Devices, Security, Energy, and Settings.

2. Home:

The home screen should provide an overview of the user's smart home, including the status of devices, energy consumption, and security alerts. We can use cards or tiles to display this information, with the ability to expand each card for more details.

3. Devices:

The devices section should allow users to control their smart devices, such as lights, appliances, and thermostats. We can use a grid or list view to display the devices, with icons and labels for each device. Tapping on a device should open a control panel with options to turn it on/off, adjust settings, and set schedules.

4. Security:

The security section should allow users to monitor their home security, including cameras, sensors, and alarms. We can use a map view to display the location of each device, with icons and labels for each device. Tapping on a device should open a live stream or playback of the footage, with options to control the device and view alerts.

5. Energy:

The energy section should allow users to monitor their energy consumption and control their smart energy devices, such as thermostats and smart plugs. We can use charts and graphs to display the energy usage over time, with the ability to filter by device or time period. Tapping on a device should open a control panel with options to adjust settings and set schedules.

6. Settings:

The settings section should allow users to customize their app preferences and account settings. We can use a list view with icons and labels for each setting, such as notifications, language, and account. Tapping on a setting should open a form or dialog with options to edit the setting.

7. User Account and Login:

The user account and login section should allow users to create an account, log in, and manage their profile. We can use a form or dialog to collect the user's information, with options to save and edit the profile. The login screen should have fields for the user's email and password, with options to reset the password or create a new account.

Overall, the user interface for a smart home assistant should be simple, intuitive, and visually appealing. By following these guidelines and incorporating the necessary UI sections, we can create a seamless and enjoyable user experience for controlling and monitoring a smart home.

HOMELINK

Log in

Your email

Password

Log In

[Forgot password?](#)

or

 Google  Facebook

Don't have an account? [Sign Up](#)

HOMELINK

Sign Up

Your email

Your email

Password

Log In

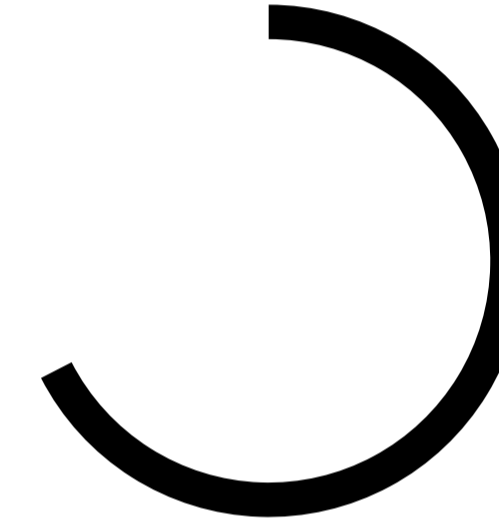
[Forgot password?](#)

or

 Google  Facebook

CONTENT NAME

Content Overview



Action Items

All Items

Item 1

Item 2

Item 3

