



Using a Genie Garage Door Opener with Yonomi

The Yonomi app has several methods to connect the Aladdin or OHD garage door openers or controllers to the app

1. If the user is new to the Yonomi app, they will be taken through a device discovery process to add the Aladdin Connect/OHD product. (see connect to an account on pages 2-6)
2. If the user is an existing Yonomi app user, they will go through Settings to connect to the Aladdin Connect/OHD products. (see settings on pages 7-8)

The Yonomi app also has a method to look up supported devices and have a page to provide product information and a link to buy now. (see pages 9-12)

The Yonomi app also has a method to set up routines using geofencing. This will allow users to automatically open or close their garage door when they arrive or leave their home. (see pages 13-20)

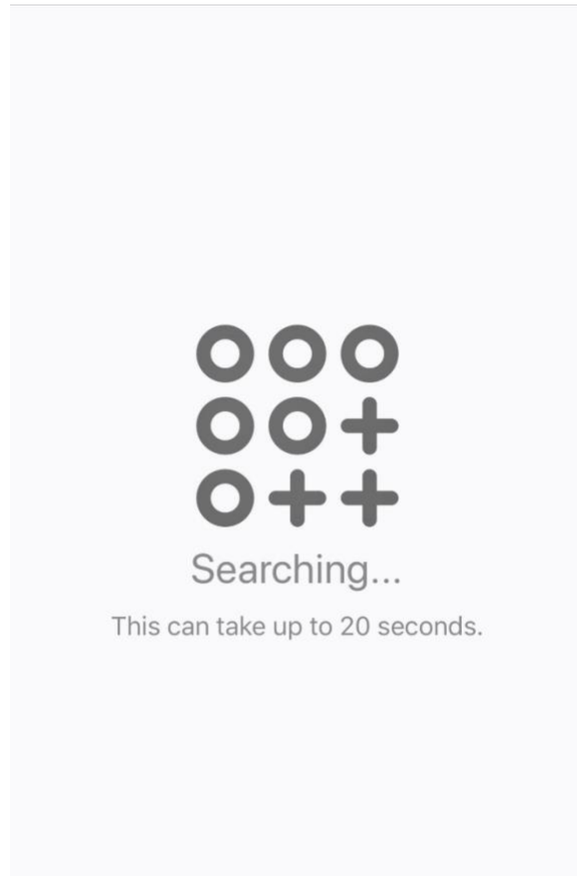
Frequently Asked Questions

- Q. My garage door is opening or closing automatically when I don't want it to.
- A. Routines can be set up in the Yonomi app to automatically open or close the door based on events or location. Routines can also be set up using the Aladdin Connect app. Users can edit the Yonomi app routines by selecting the routine and making a change (see page 20).
- Q. The location option says not available in the Yonomi app.
- A. A location needs to be set up first (see page 15) also the user must allow the Yonomi app to use location services (see location services in the settings for the smartphone, make sure the Yonomi app is set to while using or always).

Customer that are not able to resolve issues themselves using the FAQ's at <https://support.yonomi.co/help> can email support@yonomi.co, which will put them directly in touch with Yonomi support engineers who can take it from there.

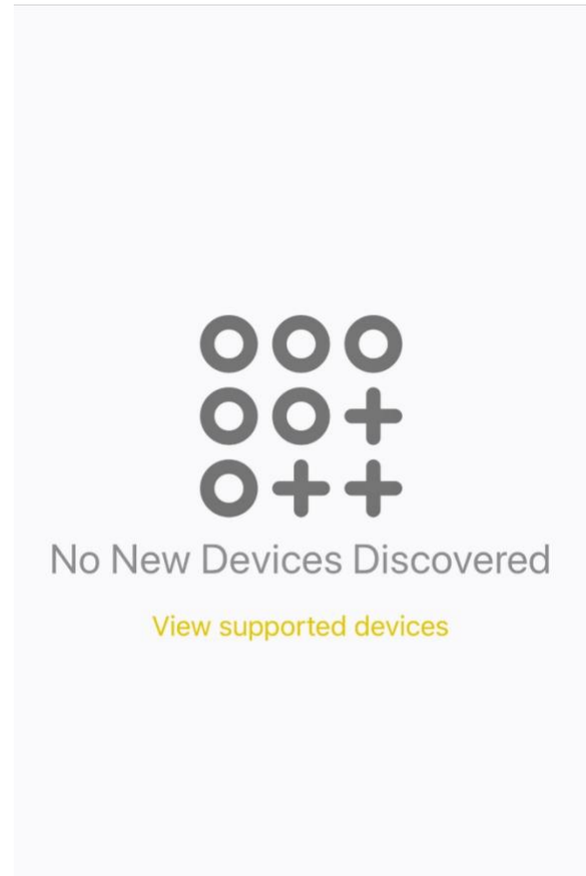
Device Discovery

When you first open the Yonomi app, the app automatically attempts to discover any smart home devices to which it can connect.



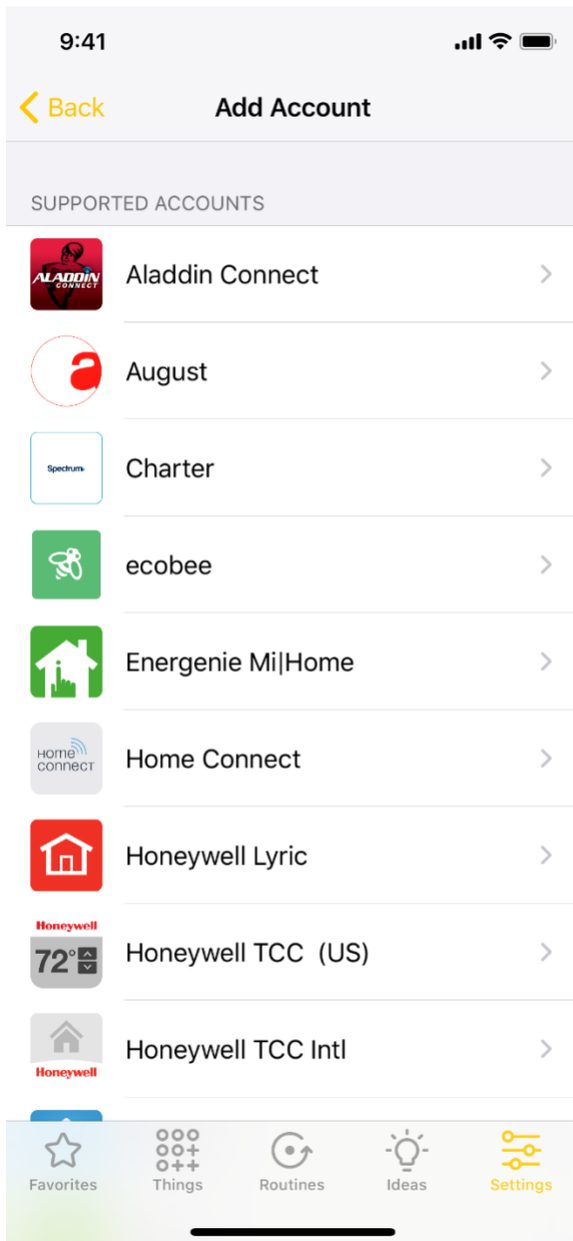
Device Discovery (cont.)

If no devices are discovered, the following screen is displayed. From here the user can add a device by clicking connect to an account at the bottom of the screen.



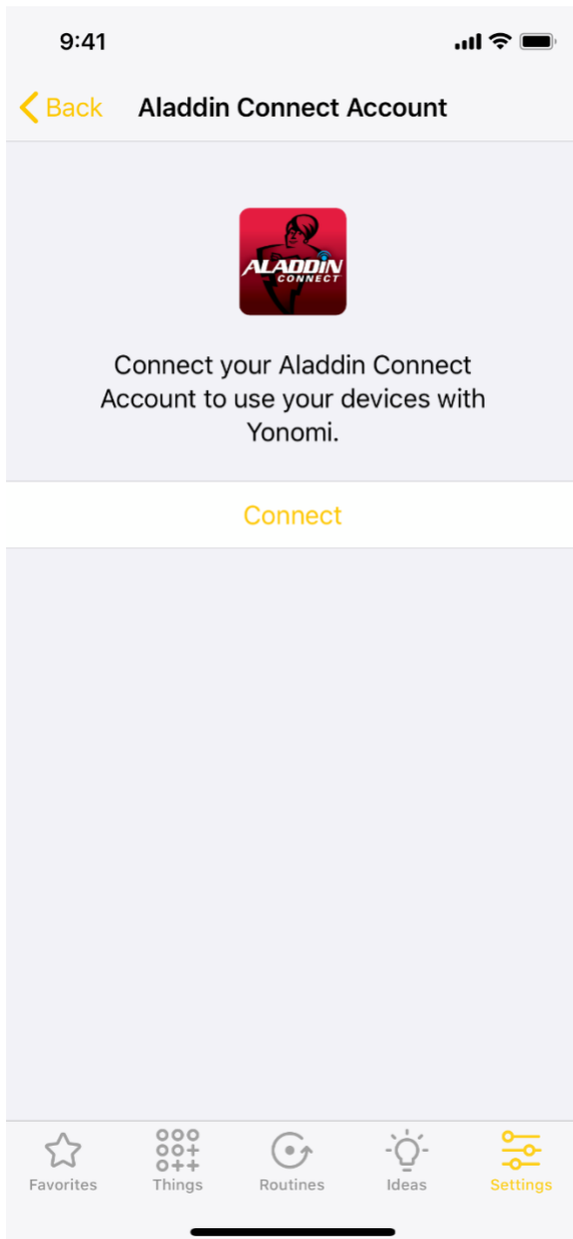
Add Account Screen

If the user selects “connect to an account” on the Device Discovery screen, they are taken to the Add Account screen. The user then scrolls down to Aladdin Connect or Overhead Door and selects.



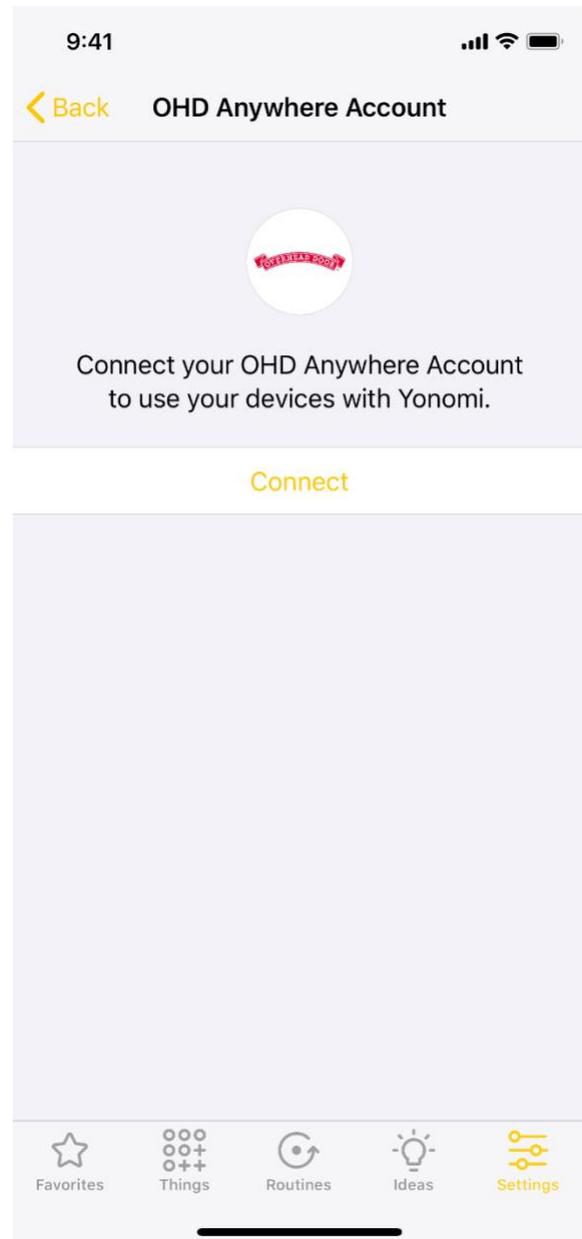
Connect an Account

Once the user name and password are entered, the user is asked to connect to their Aladdin Connect account to their Yonomi account. The user selects “connect”



Connect an Account

Once the user name and password are entered, the user is asked to connect to their Overhead Door account to their Yonomi account. The user selects “connect”



Connect an Account

Once the user selects Aladdin Connect, they are taken to the Aladdin Connect webpage where the user enters their name and password.

If the user needs to reset their password, they must do it in the Aladdin Connect app.

If they don't know their password, they can hit the done button to exit this screen.

9:41

Done app.apps.st1-tst.gdocntl AA ↻

ENV: TEST
GENIE ALADDIN CONNECT

This app would like the ability to access your Aladdin Connect account. Use the email and password from your existing Aladdin Connect account to sign in below.

Email
Enter email

Password
Enter password

Login

Connect an Account

Once the user selects Overhead Door, they are taken to the Overhead Door webpage where the user enters their name and password.

If the user needs to reset their password, they must do it in the Aladdin Connect app.

If they don't know their password, they can hit the done button to exit this screen.

9:41

Done app.apps.st1-tst.gdocntl AA ↻

ENV: TEST
OVERHEAD DOOR OHD ANYWHERE

This app would like the ability to access your OHD Anywhere account. Use the email and password from your existing OHD Anywhere account to sign in below.

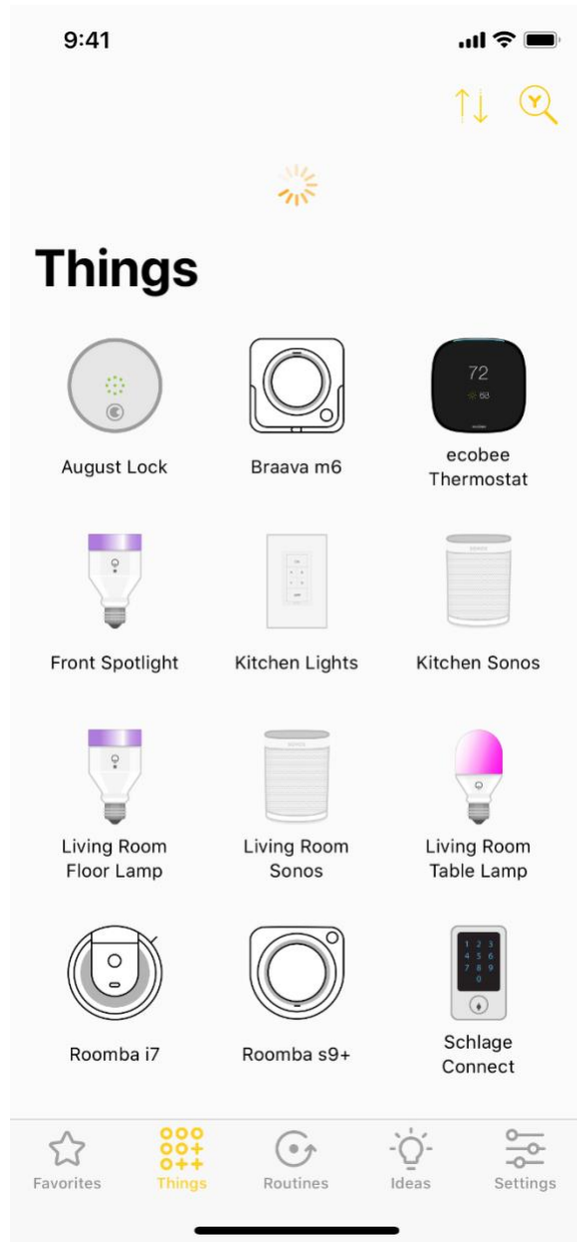
Email
Enter email

Password
Enter password

Login

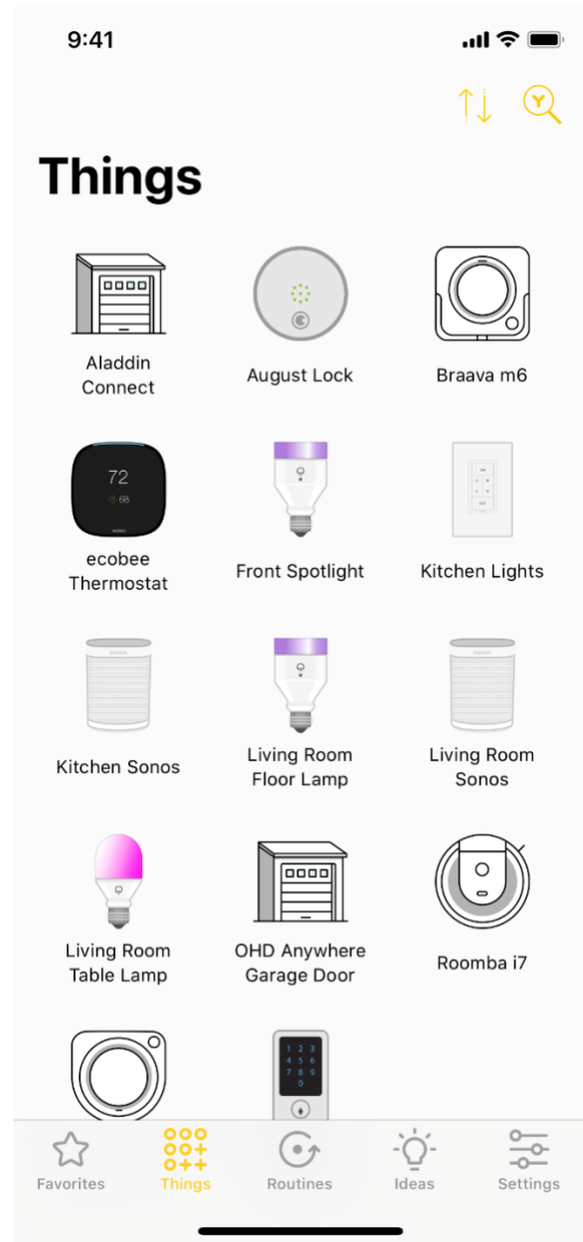
Things Refresh

Once the device is connected, the Things Screen is shown. The Things screen refreshes, adding the new device.



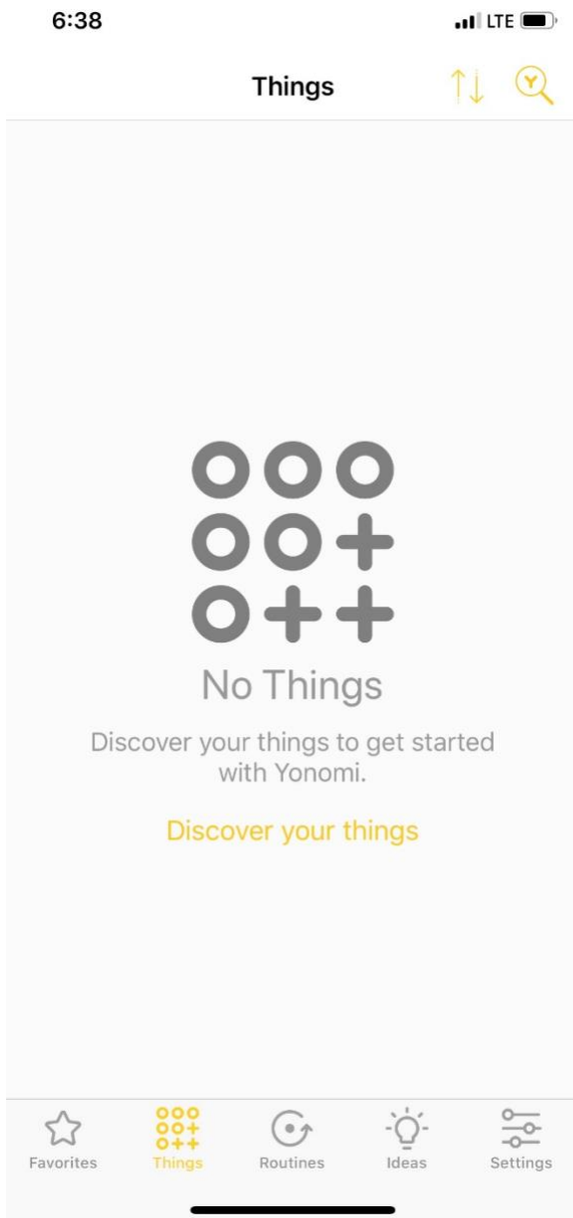
Things Screen

Once the refresh is complete, the new device appears on the screen. See OHD Anywhere Garage Door icon below.



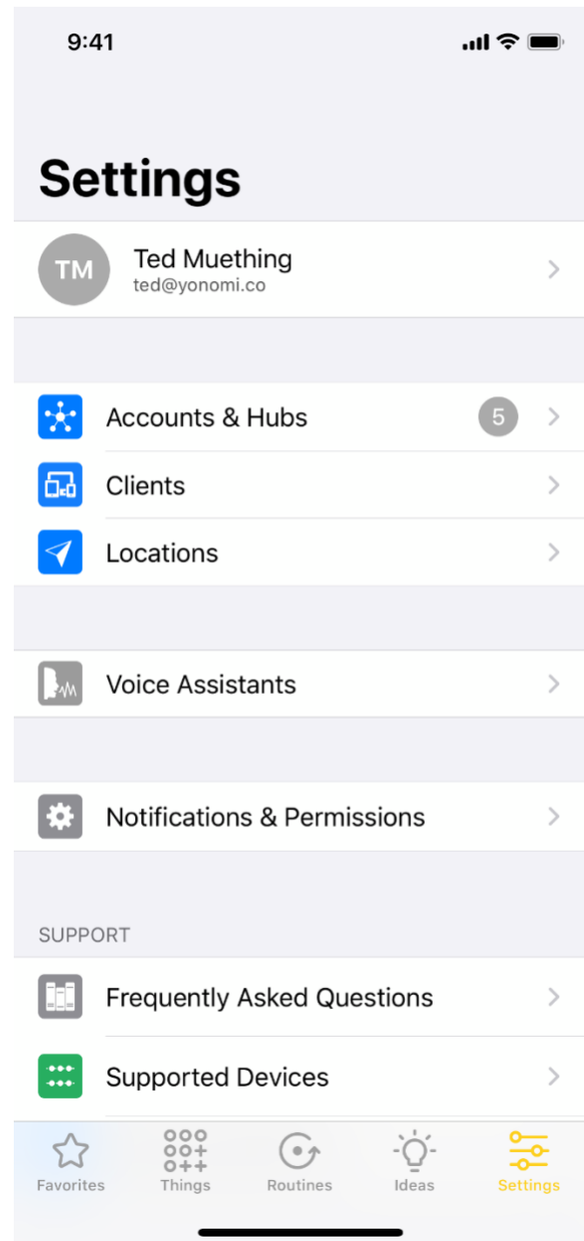
Main Screen

If the user already has the Yonomi app, they can add their garage door by going to any main screen where the menu is displayed on the bottom. The user selects settings on the bottom right.



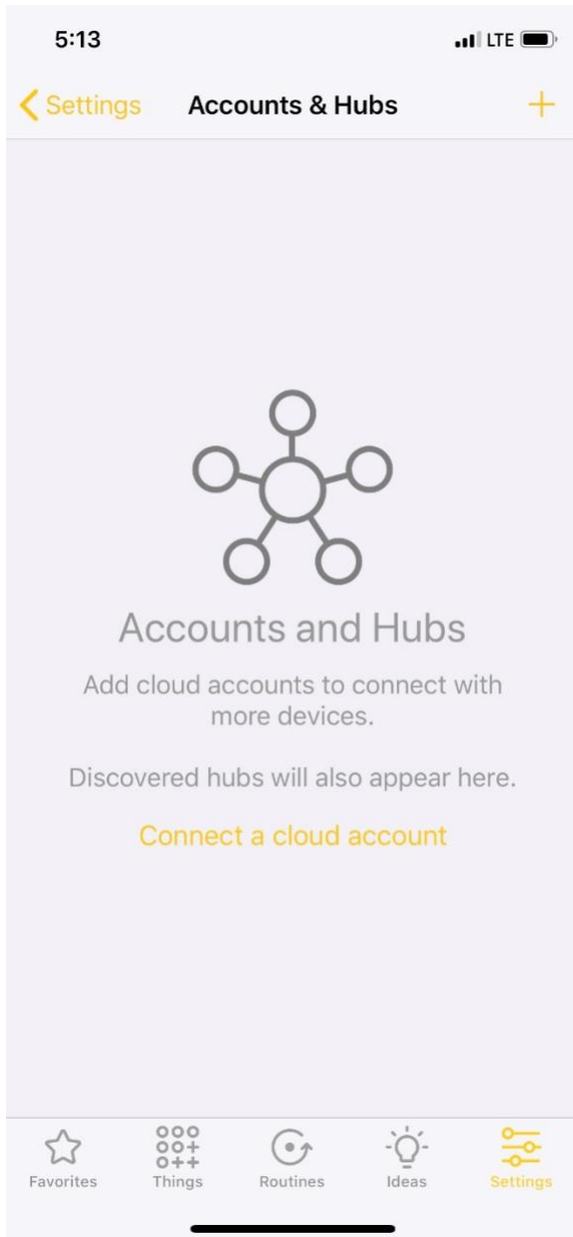
Settings

On the settings screen there is an Accounts & Hubs option that is selected.



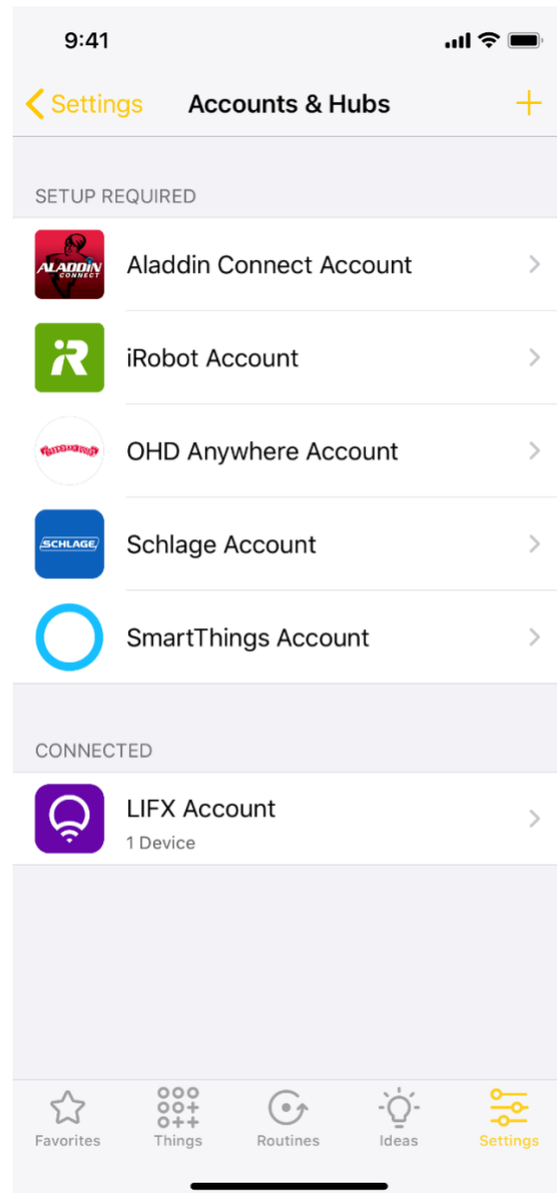
Accounts & Hubs Screen

In the Accounts & Hubs screen, if there are no devices listed, the user selects “Connect a cloud account.” Or selects the “+” at the top right corner of the screen. Either action takes them to the Add Accounts screen (see page 3)



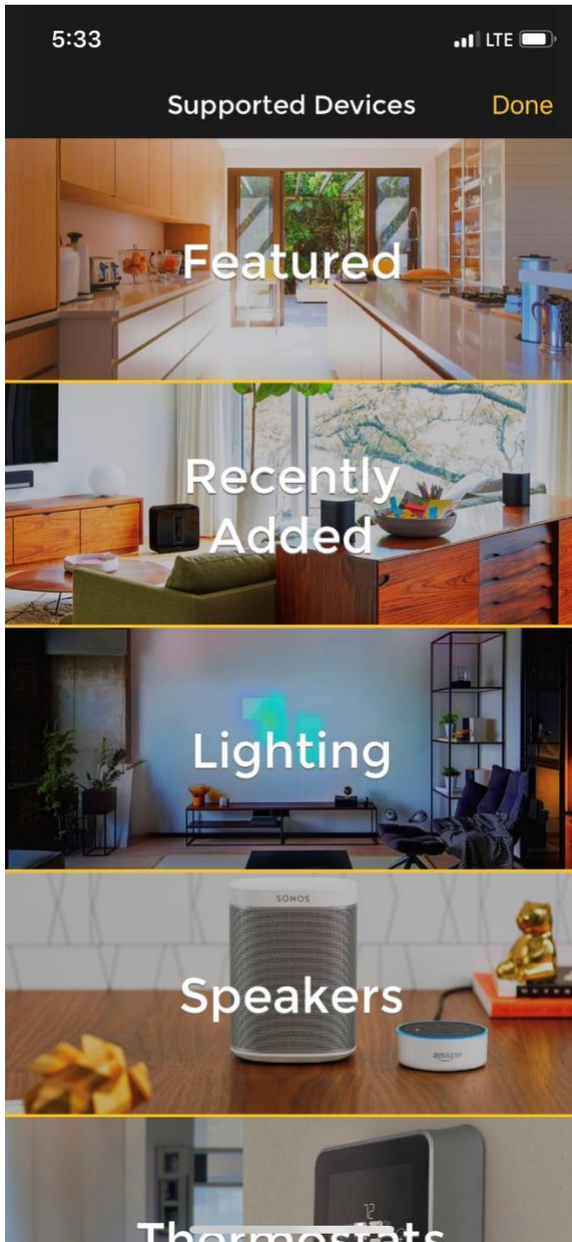
Accounts & Hubs Screen

If the user has selected a device or the device was automatically discovered, but has not completed the set-up, the device is listed in the setup required section of the screen. Clicking on the Aladdin Connect Account or the OHD Anywhere Account will take you to the Connect Accounts screen (see page 4)



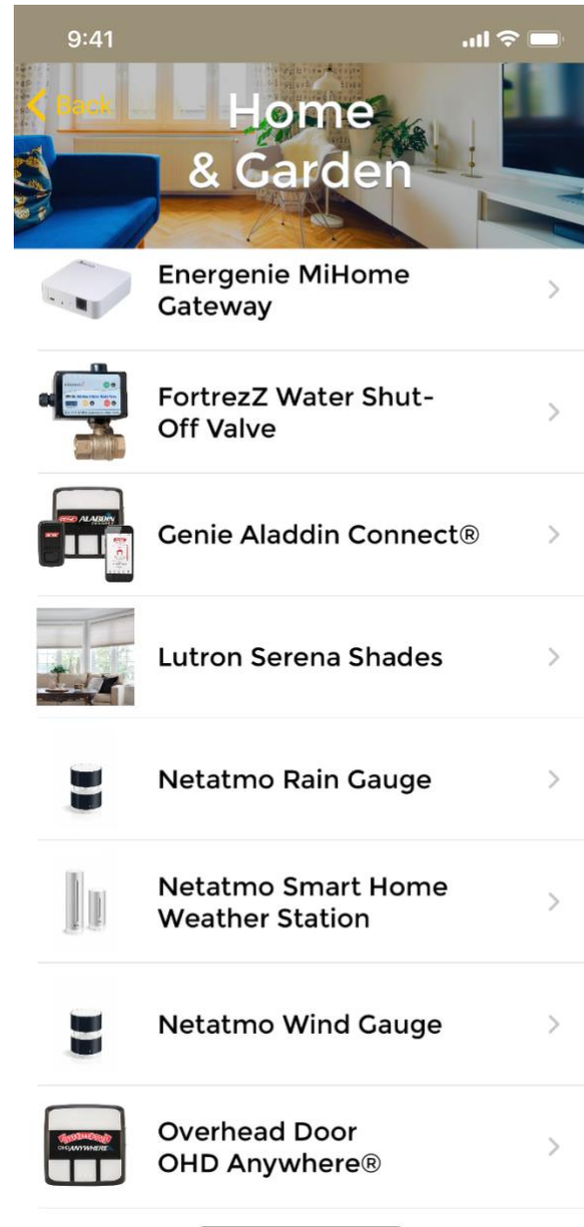
View Supported Devices

If the user selects the view supported devices on the device discover page (see page 2), they are shown a screen with several categories of devices. To find the Aladdin or OHD garage door devices, user can scroll down and select “Home and Garden” or “All Devices”



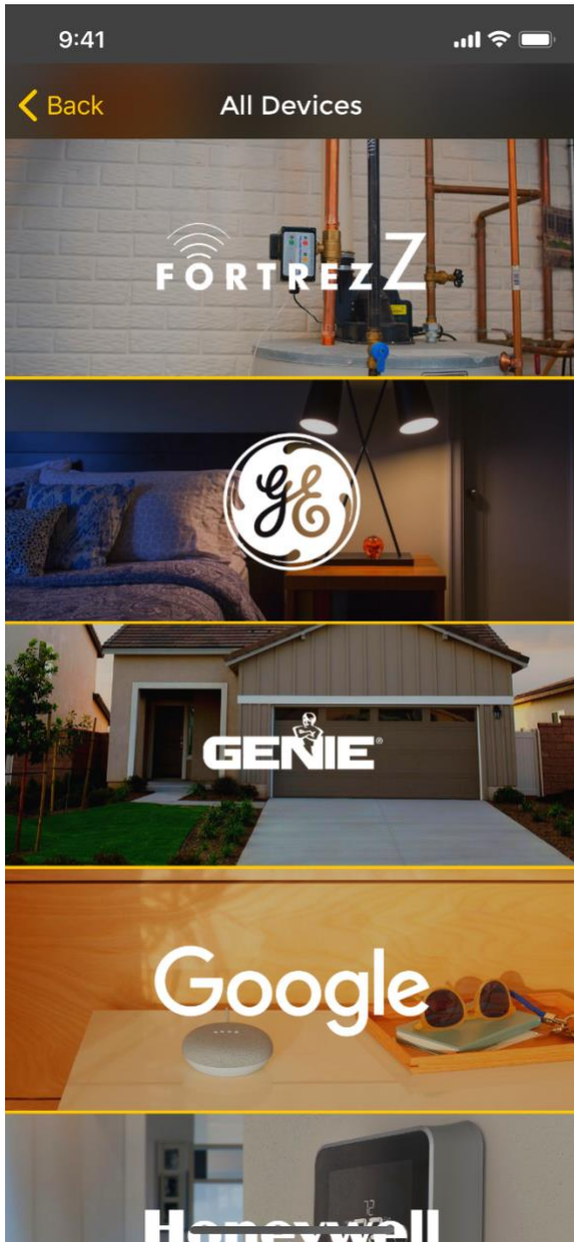
Home and Garden Devices

If the user selects “Home and Garden”, the Home and Garden screen is shown, which is a list of all home and garden device manufacturers that have a product that works with the Yonomi app. The user will need to scroll down to Genie or Overhead Door and select.



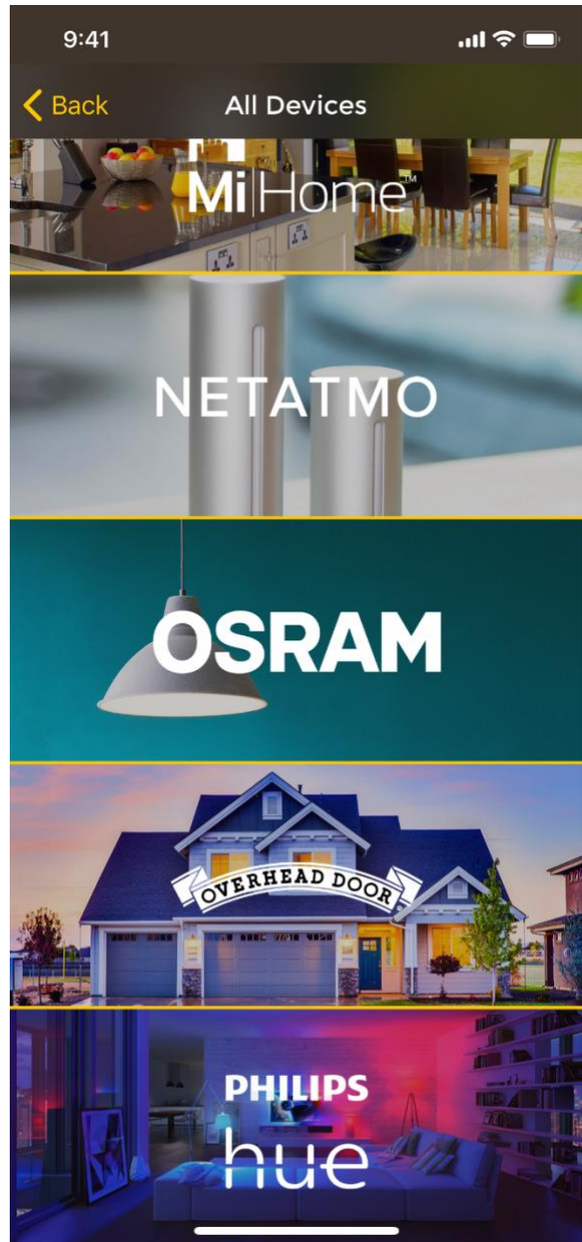
View All Devices - Genie

If the user selects “All Devices”, the all devices screen is shown, which is a list of all manufacturers that have a product that works with the Yonomi app. The user will need to scroll down to Genie and select.



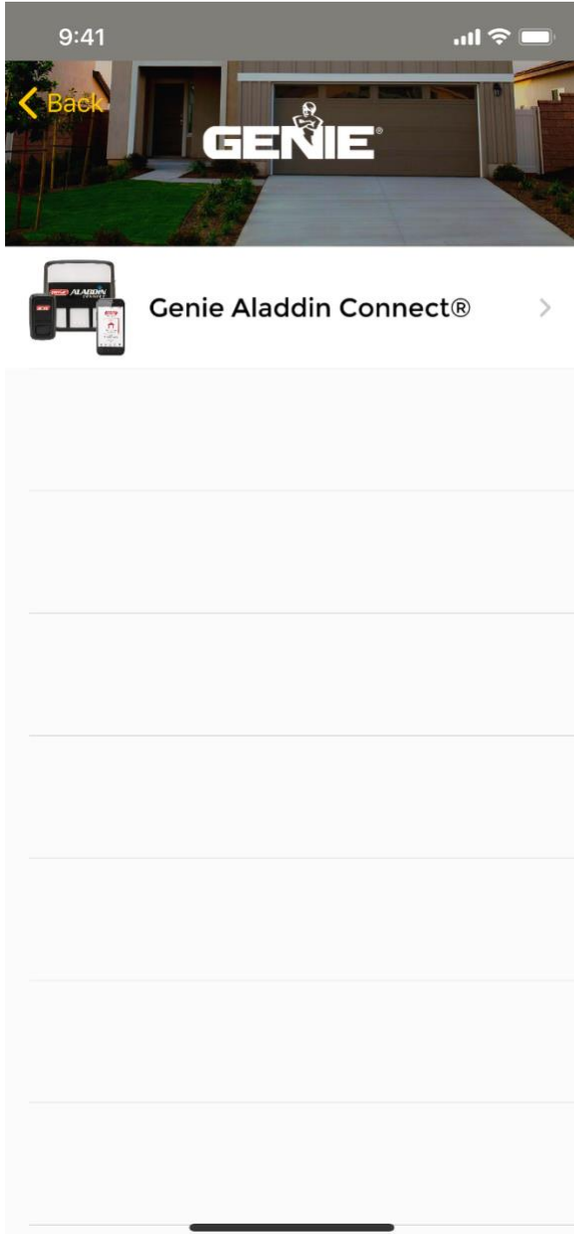
View All Devices - OHD

If the user selects “All Devices”, the all devices screen is shown, which is a list of all manufacturers that have a product that works with the Yonomi app. The user will need to scroll down to Overhead Door and select.



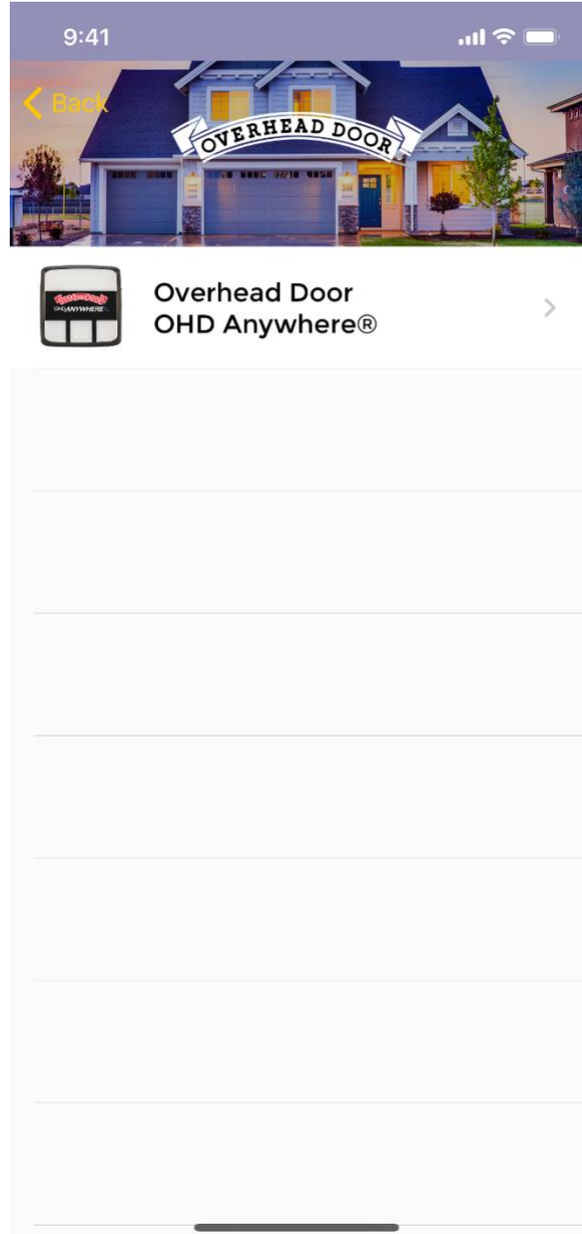
Genie Devices

If the user selects Genie, the following list appears, and the user selects Genie Garage Door.



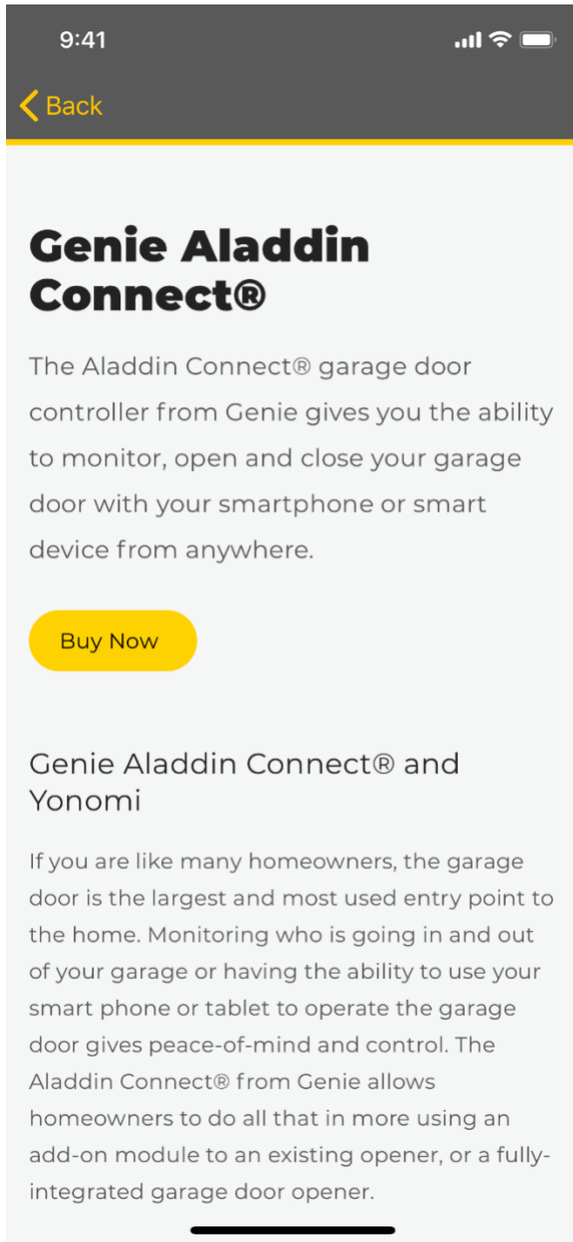
Overhead Door Devices

If the user selects Overhead Door, the following list appears, and the user selects Overhead Door Garage Door.



Genie Product Information, Buy Now

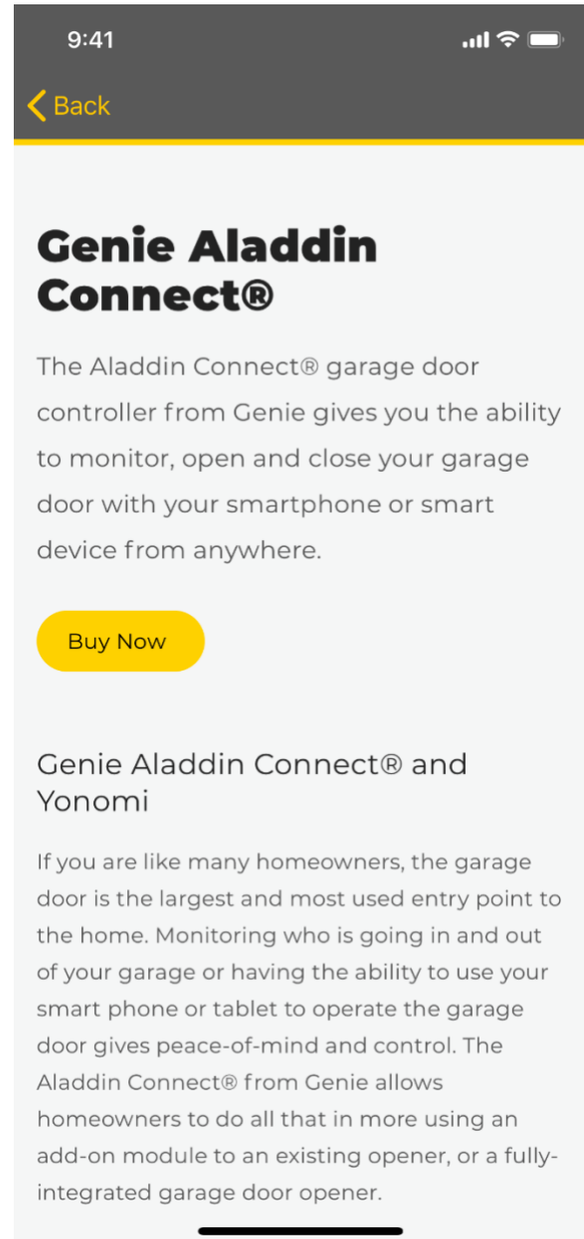
After selecting from the list, the user is taking to an information page on the product and an option to buy now, which takes them to Amazon.com



OHD Product Information, Buy Now

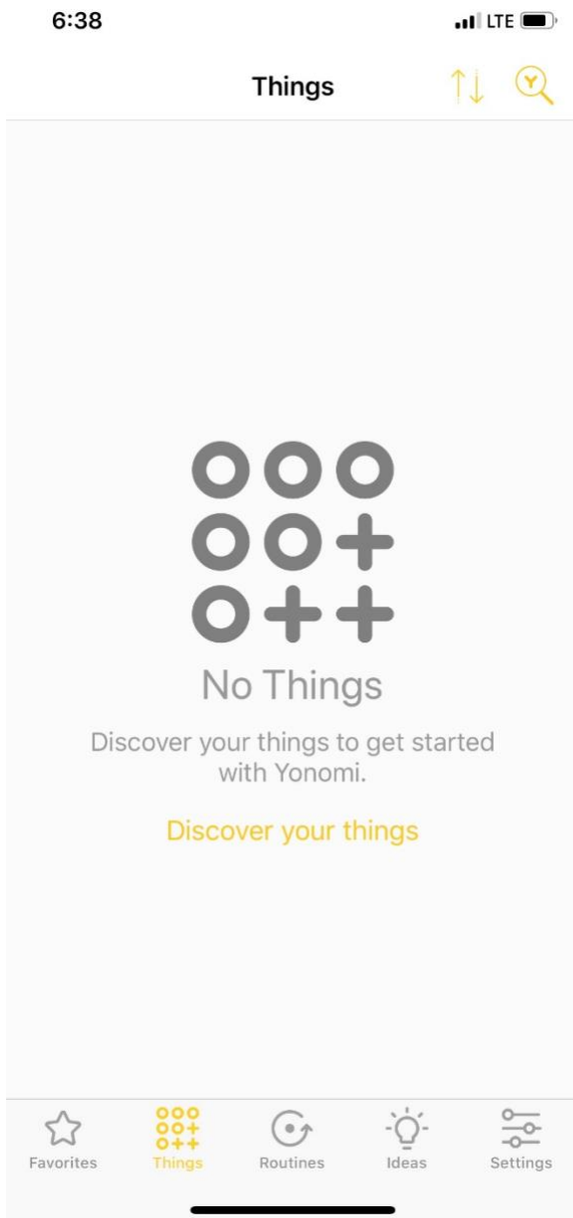
After selecting from the list, the user is taking to an information page on the product and an option to buy now.

(this page is not set up)



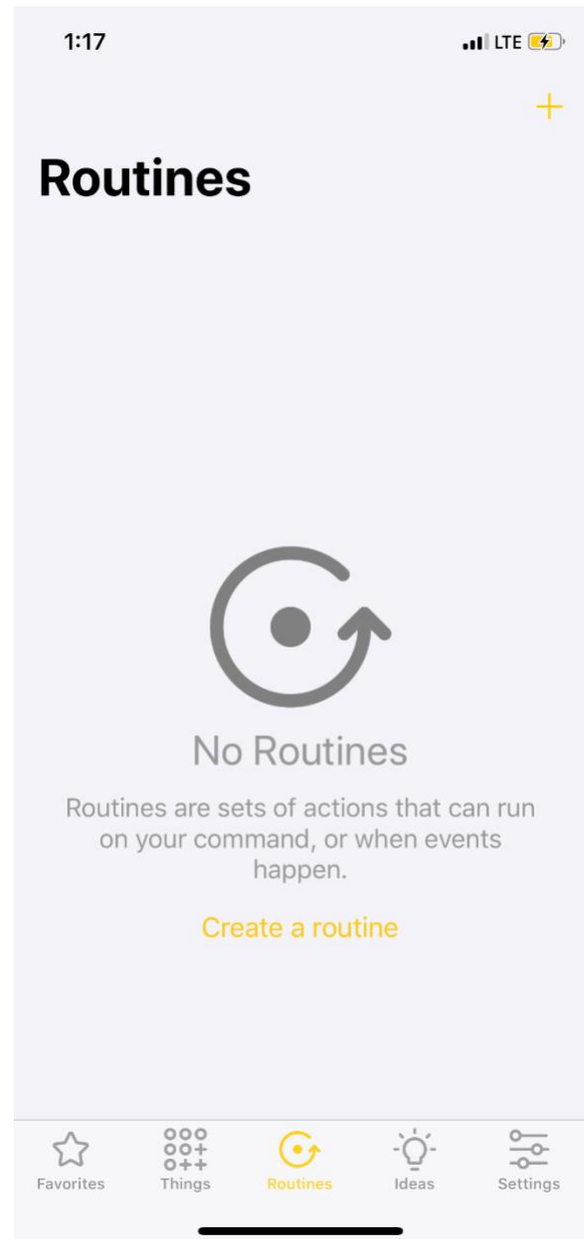
Main Screen – Setting up Routines

If the user already has the Yonomi app, they can create routines their garage door by going to any main screen where the menu is displayed on the bottom. The user selects routines on the bottom in the middle.



Routines – Setting up Geofencing

On the routines screen, there may be a list of existing routines and an option to create a new routine. The user selects create a routine.



New Routine - Geofencing

On the new routine page, the user selects Add Event.

1:18 LTE

Cancel New Routine Save

NAME

Routine Name

WHEN

+ Add Event

Add events to automatically activate this routine. Events are optional.

RUN THESE ACTIONS

+ Add Action

A routine must contain at least one action.

BUT ONLY IF

+ Add Condition

A routine must contain an event before conditions can be added.

New Event - Location

After Add Event the Events page is displayed. The user selects location.

1:18 LTE

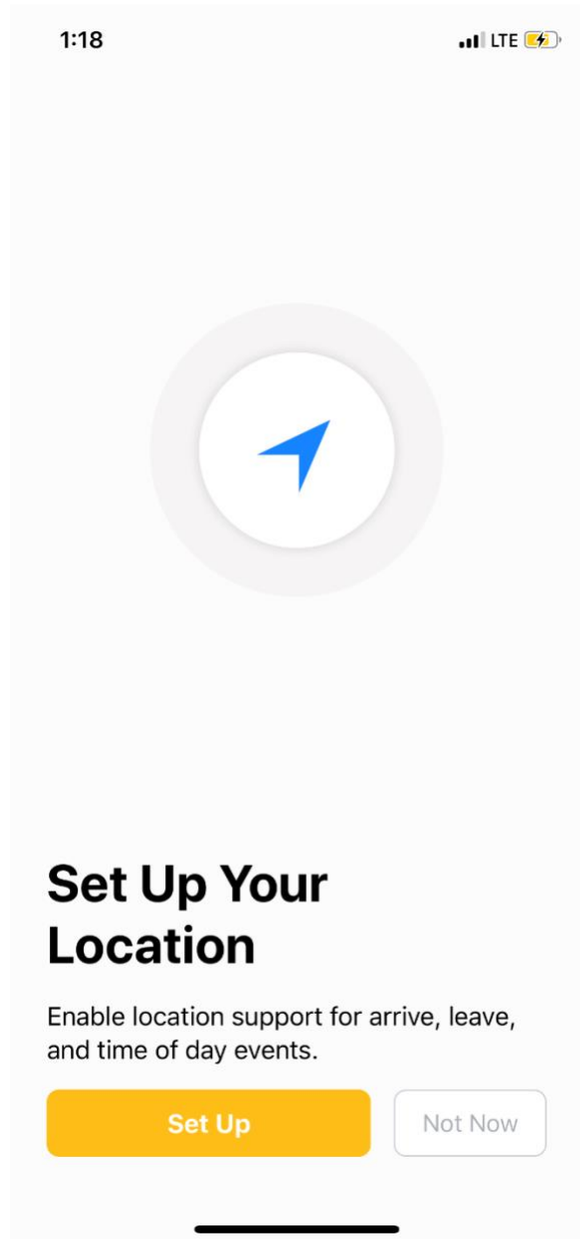
< New Routine Events

Date & Time >

Location >

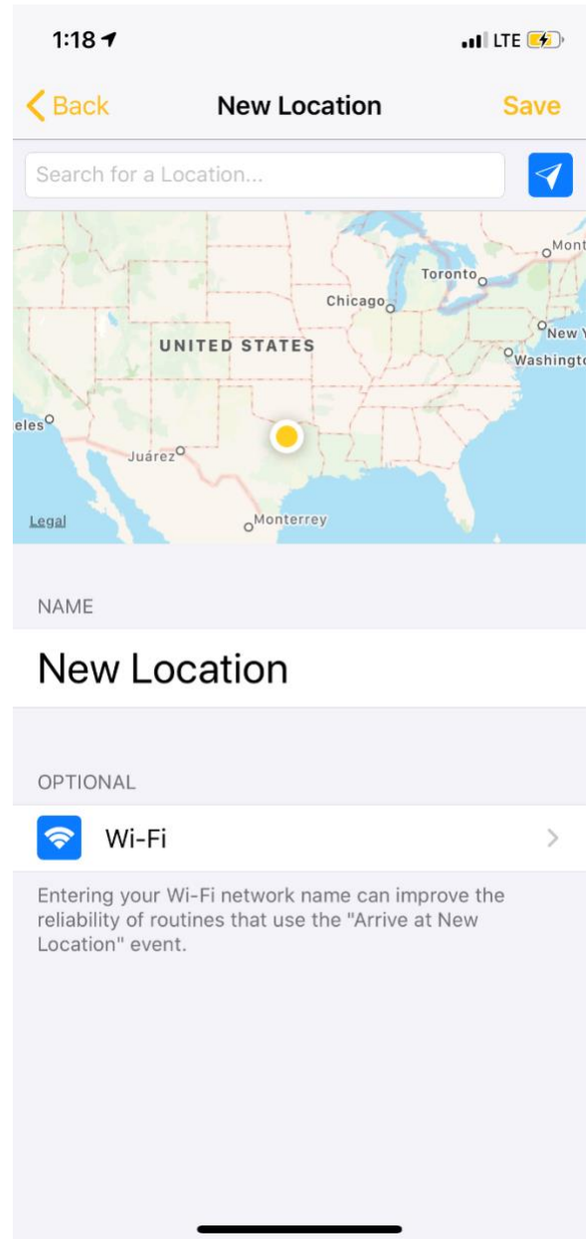
Set up Location

After selecting location, if there are no locations set up, the user is asked to set up their current location. The user presses the set-up button.



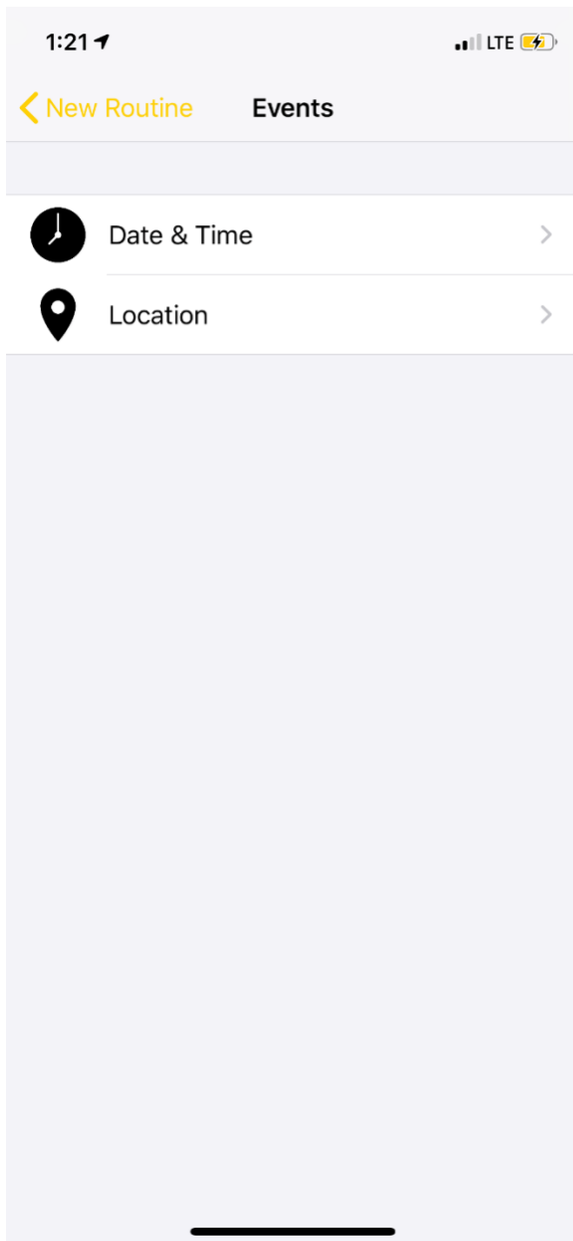
New Location

On the new location page, the user types in the location name (e.g., my home) and presses save on the upper right corner of the screen.



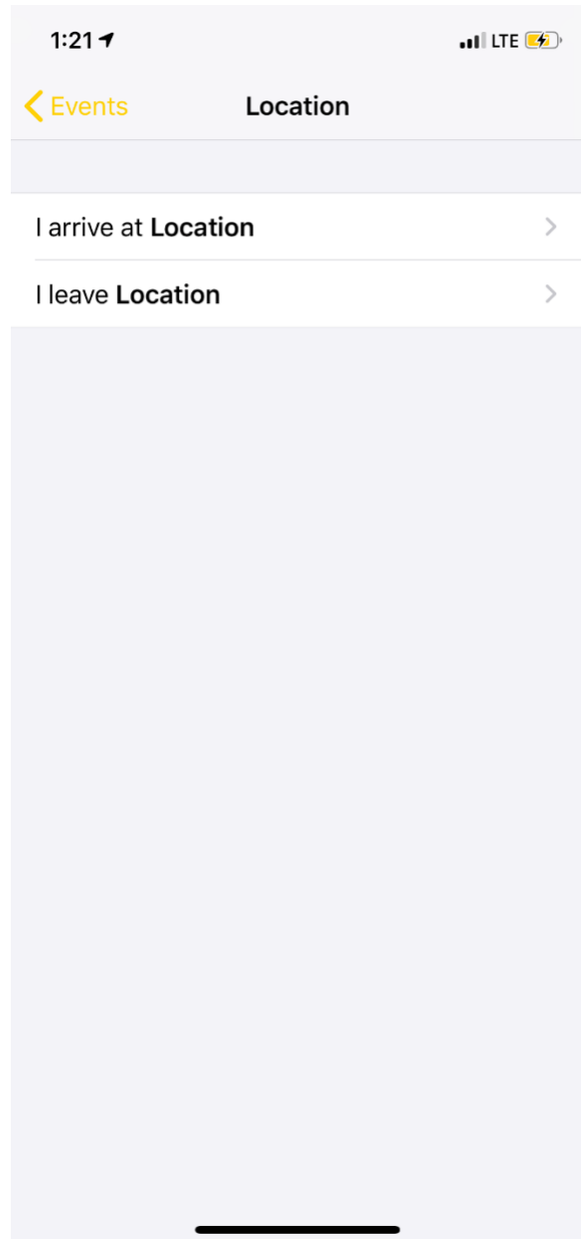
Event Screen

After saving a location, the user is sent back to the events page. The user selects location again.



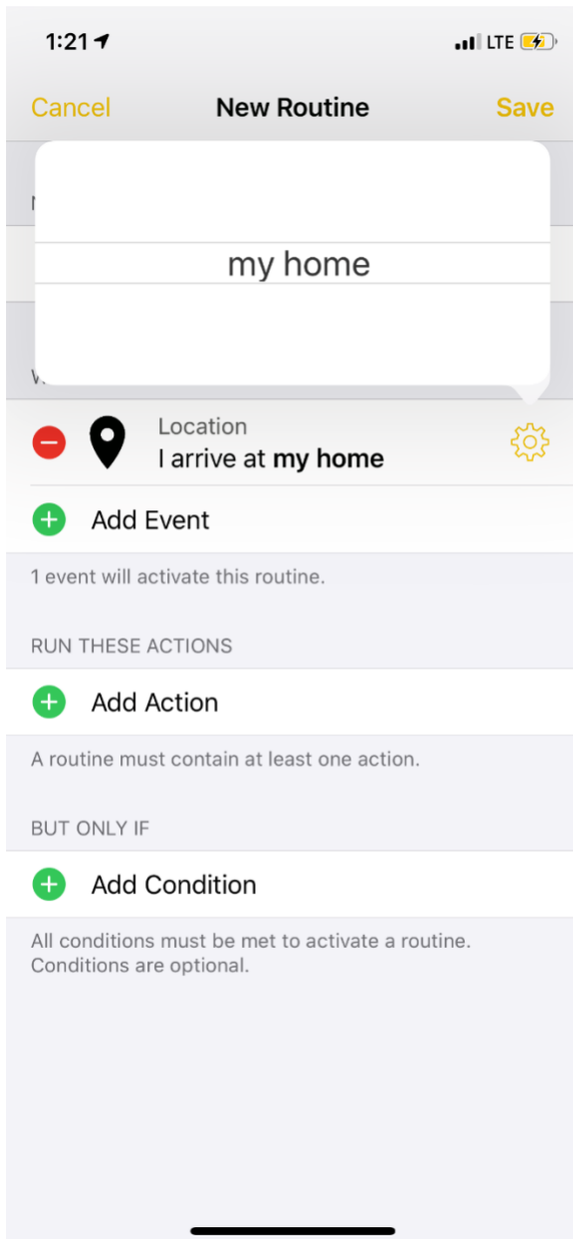
Location

On the new location page, the user selects arrive or leave location.



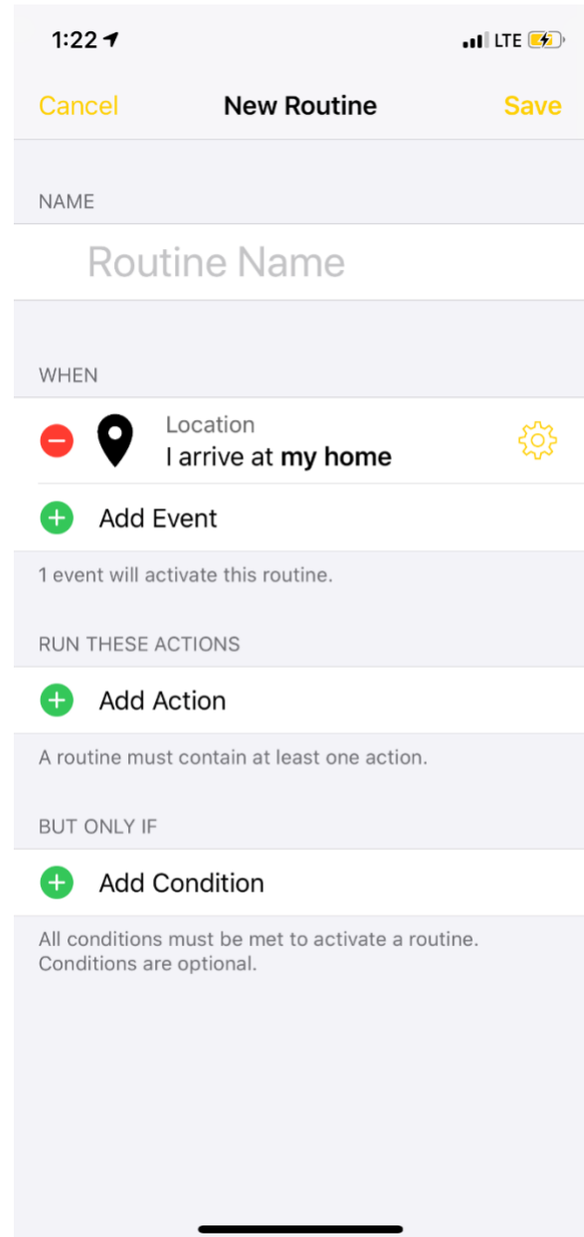
New Routine

After either arrive or leave location, the new routine page is displayed showing the name of the location that was entered in the new location screen (e.g. my home in this example).



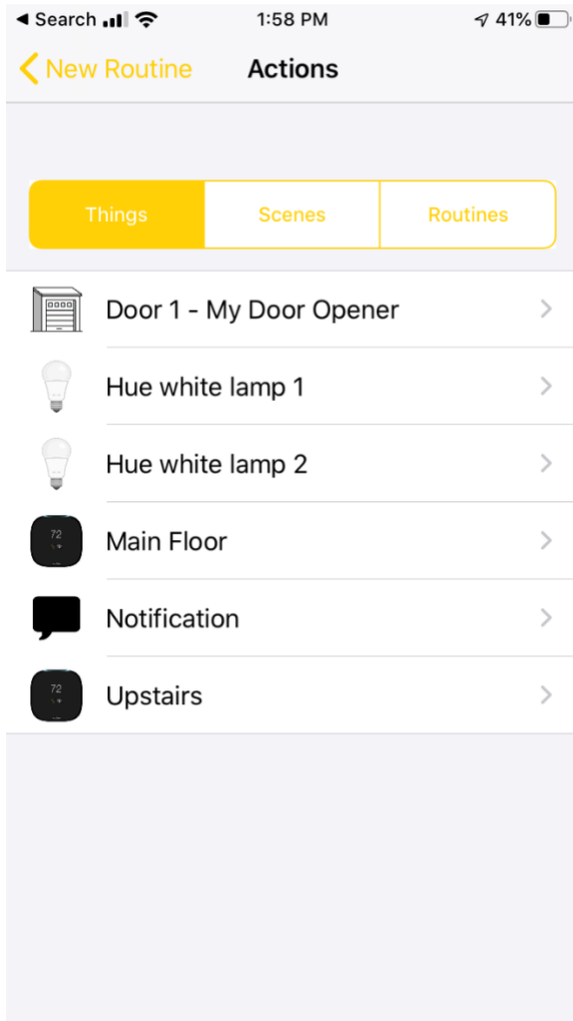
New Routine

The user is then asked to name the routine. For example, the user could name this routing, arriving at home. Then the user selects add action.



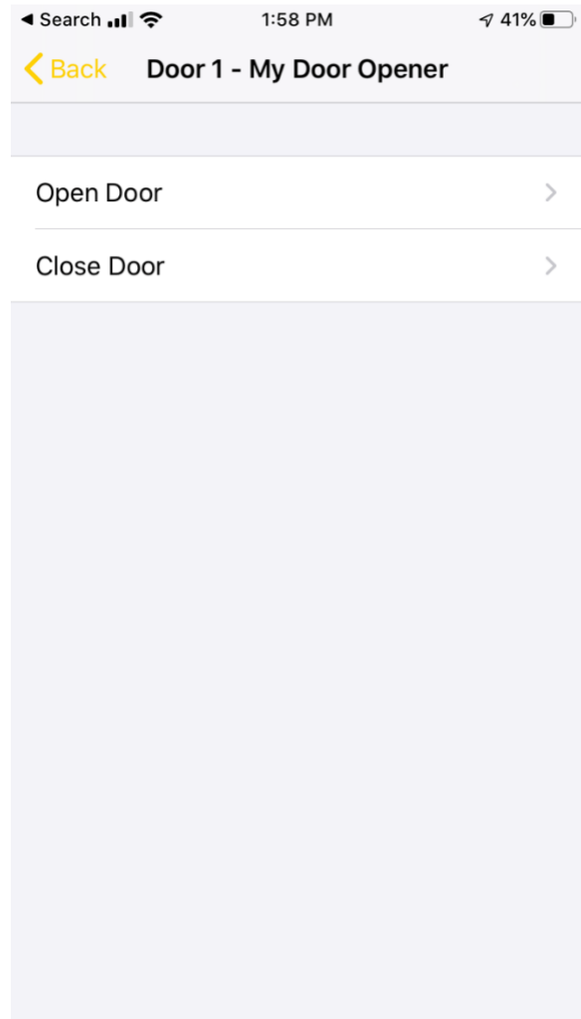
New Routine – Add Action

Under add action, the user selects the thing they want to control. A list of things that are connected to the Yonomi app are shown. The user selects the garage door. (door 1 in this example).



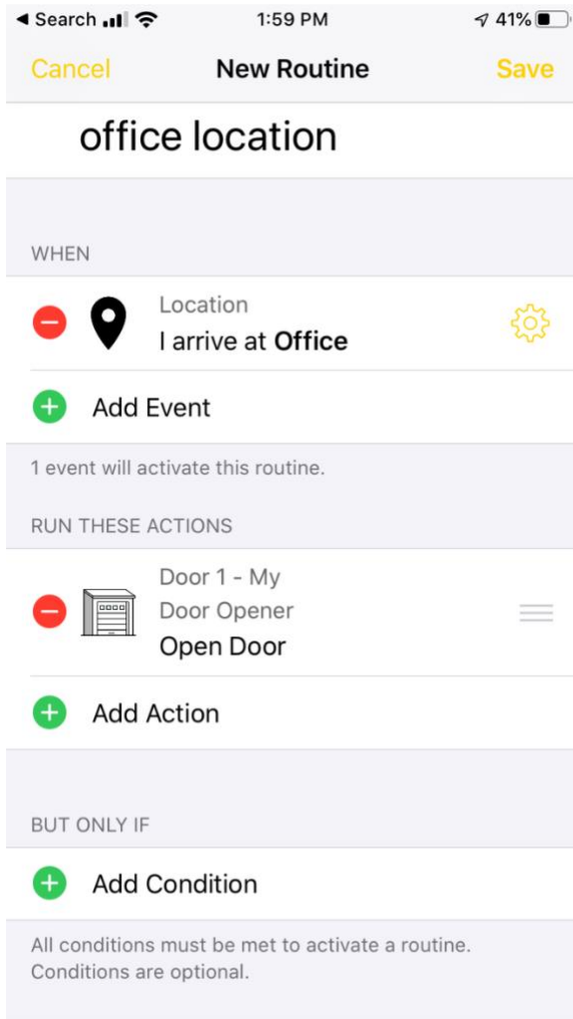
New Routine – Add Action

In the garage door page, the user selects to open or close the garage door. Since this routine is when the user arrives at home, they should select open door.



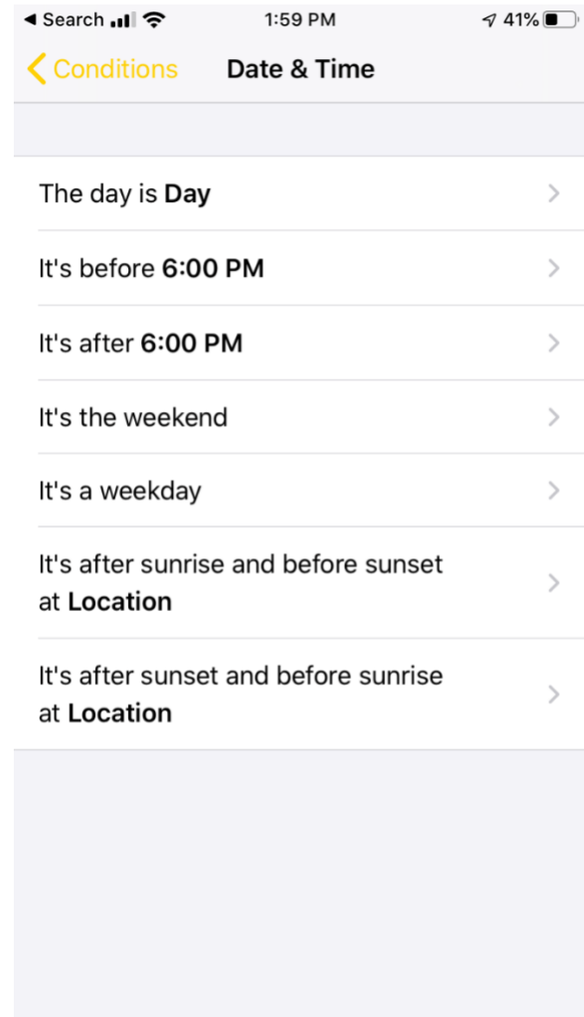
New Routine

The action is then added to the new routine and the user is sent back to the new routine page. The user can add other actions, add conditions, or save the routine by pressing save in the upper right corner.



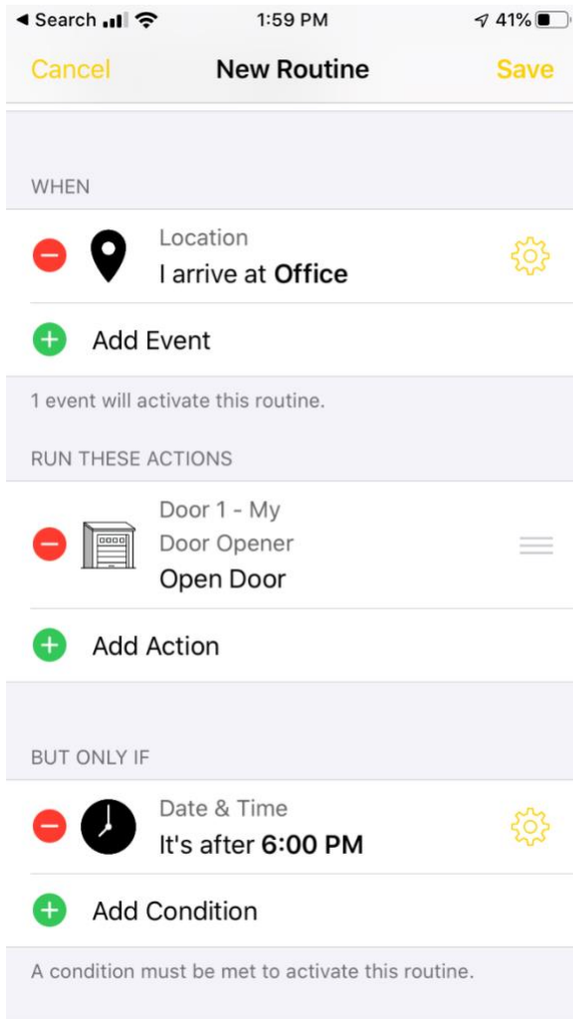
New Routine – Add Condition

If the user selection add condition, the conditions page is shown. If the user wants to select a time condition the select that condition.



New Routine

After selecting a condition, the user is sent back to the new routine page and the new routine is shown.



Editing a Routine

If the user wants to edit the routine, they can select the icon to the right of the location, the door, or the date and time to make a change or remove that action or condition.

