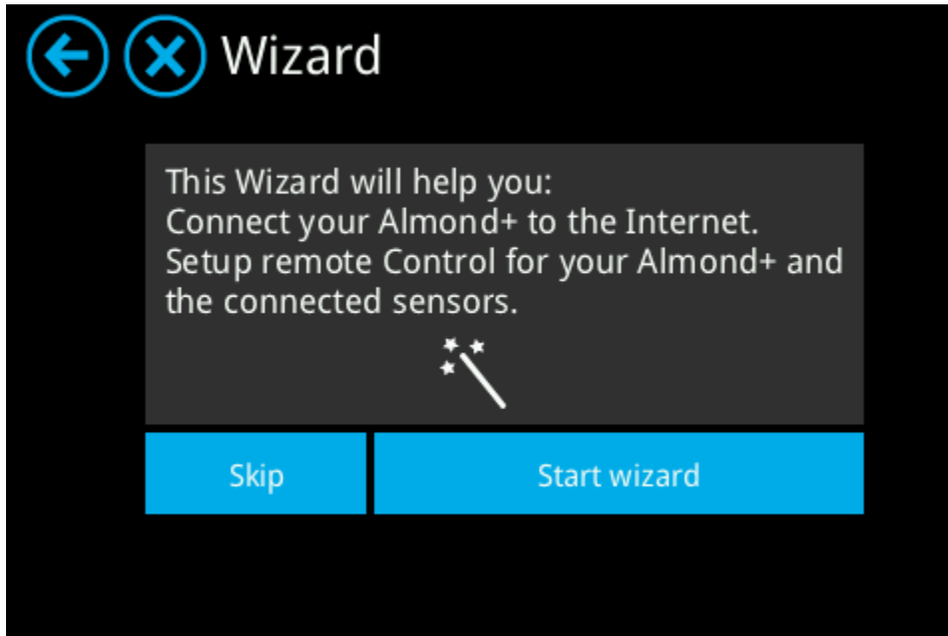


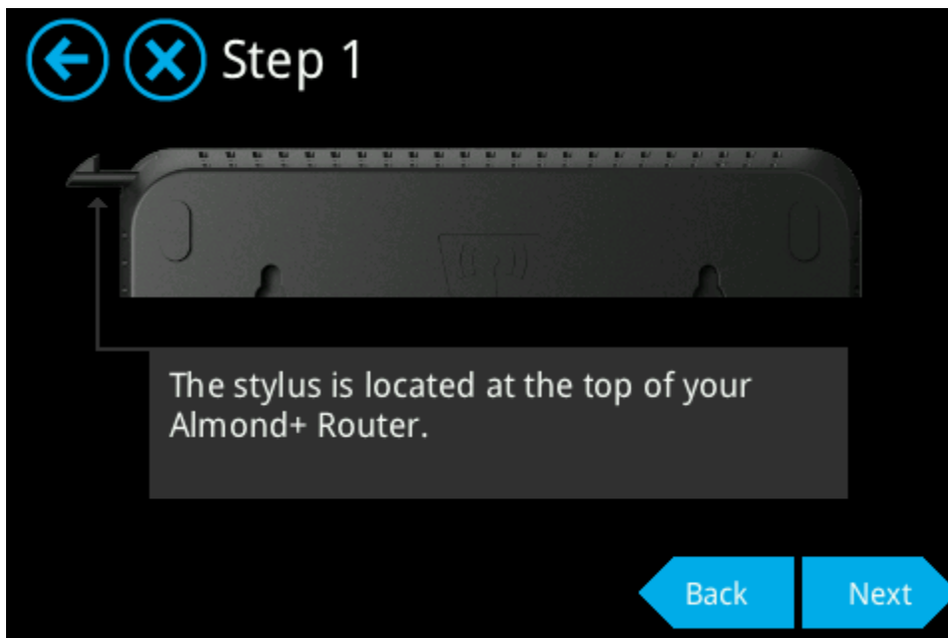
Setup wizard

The first thing you'll come across when you power on your Almond+ is the setup wizard. It'll help you get connected to the Internet.

Tap on [Start wizard] to get started.



This screen simply informs you of where you can locate your stylus on the Almond+.

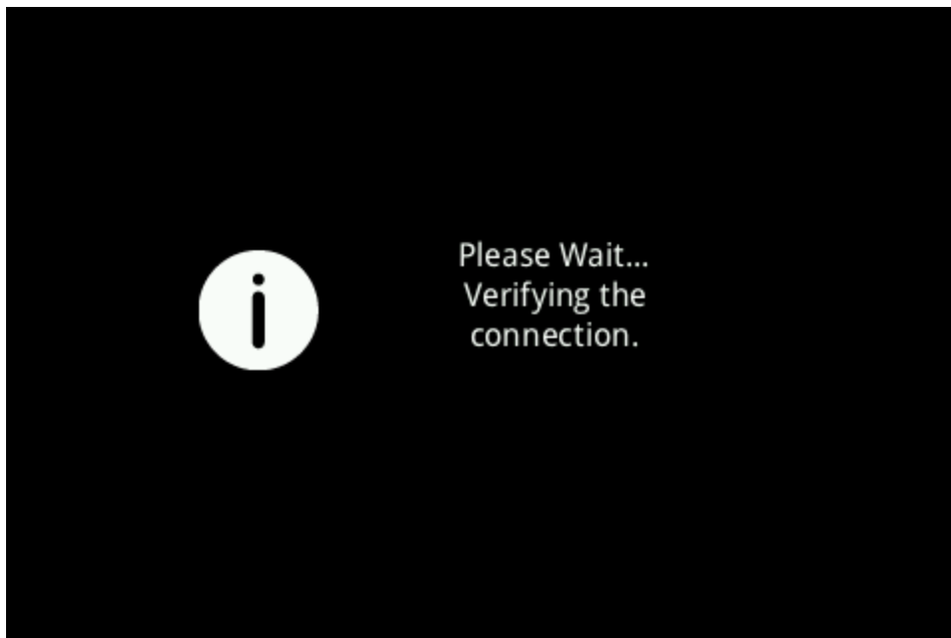


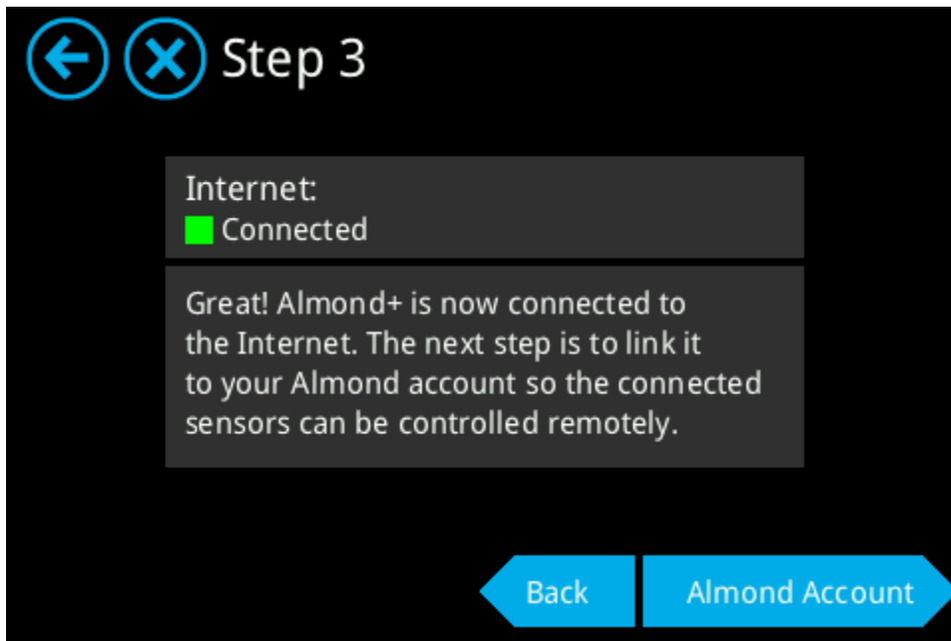
At this step you need to connect the cable from your Internet connection to the Almond+. Depending on the type of Internet connection you have, you'll then be prompted on how to continue.



DHCP

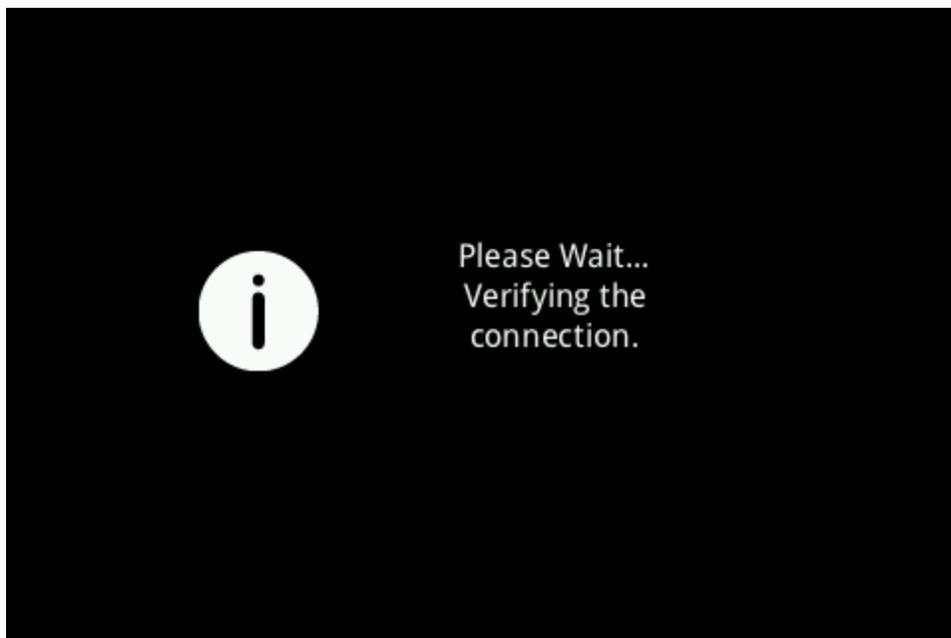
If you're using DHCP, the Almond+ will auto detect your settings and you should simply see a dialogue asking you to wait for the connection to be verified, followed by a screen that informs you that you're connected to the Internet.



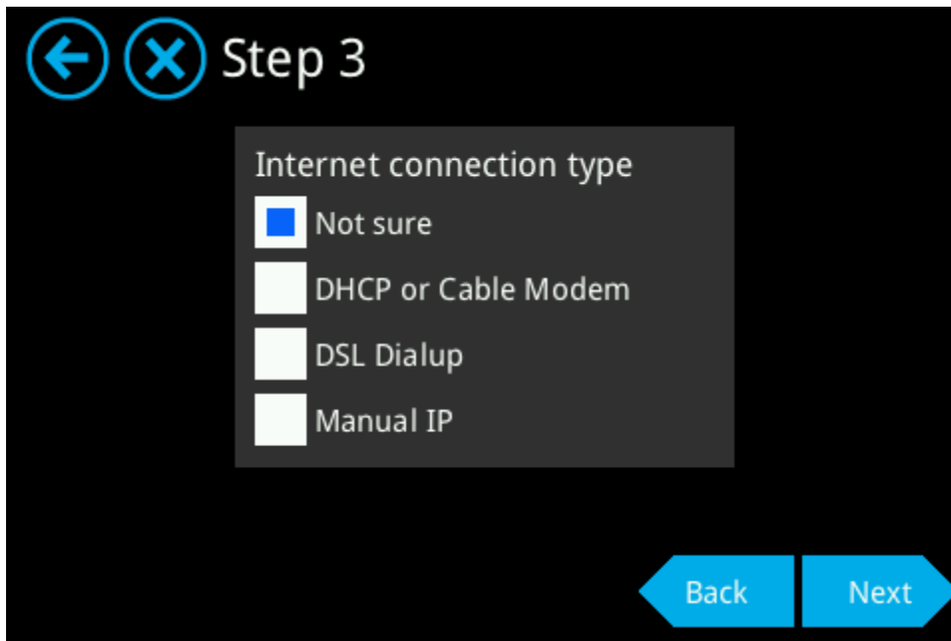


PPPoE

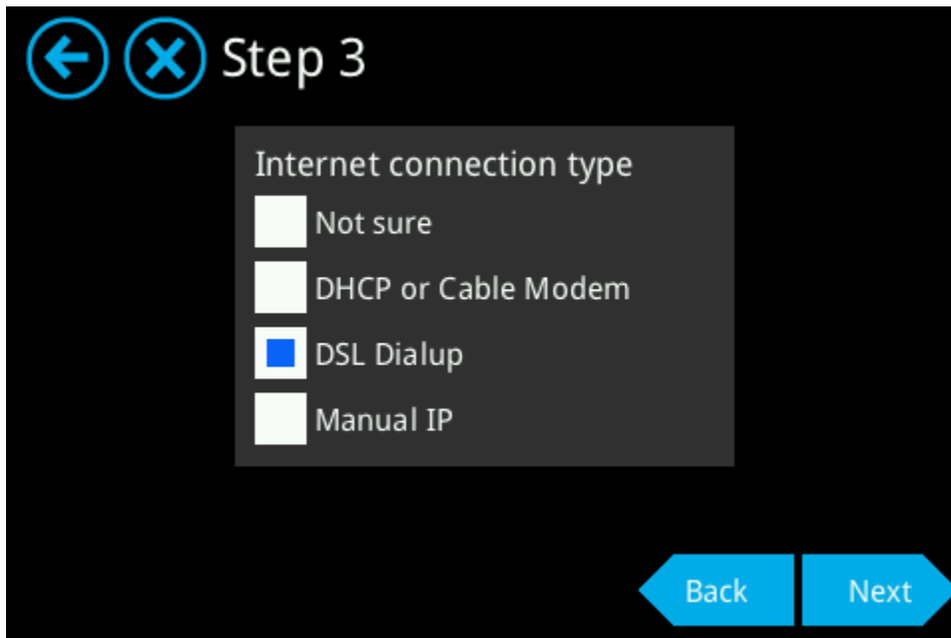
If your Internet connection is using PPPoE, the Almond+ won't be able to auto detect your settings and you need to follow the following steps to get connected to the Internet.



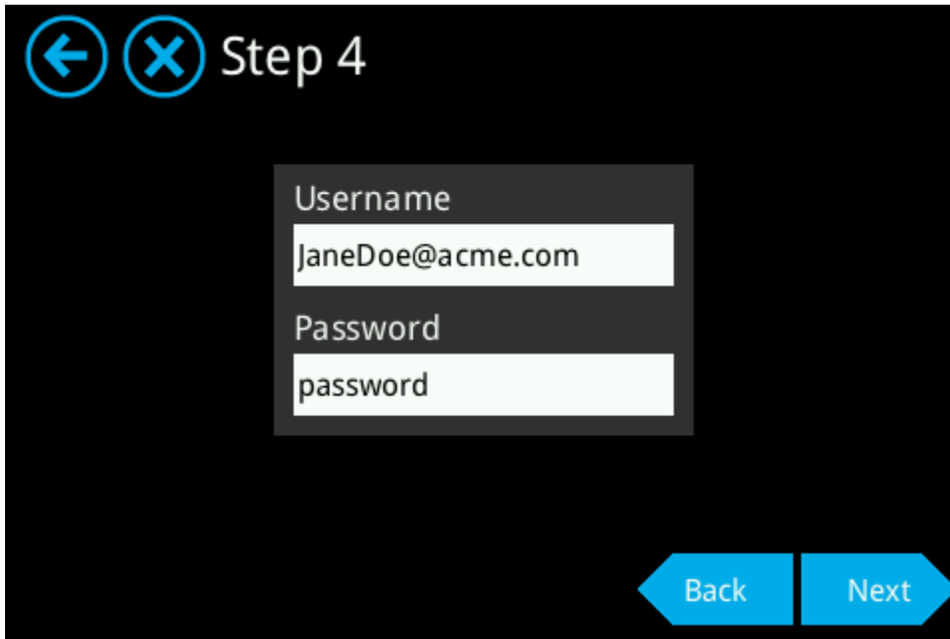
Instead of being greeted by the Done screen, you'll see the following screen as the next step in the setup process.



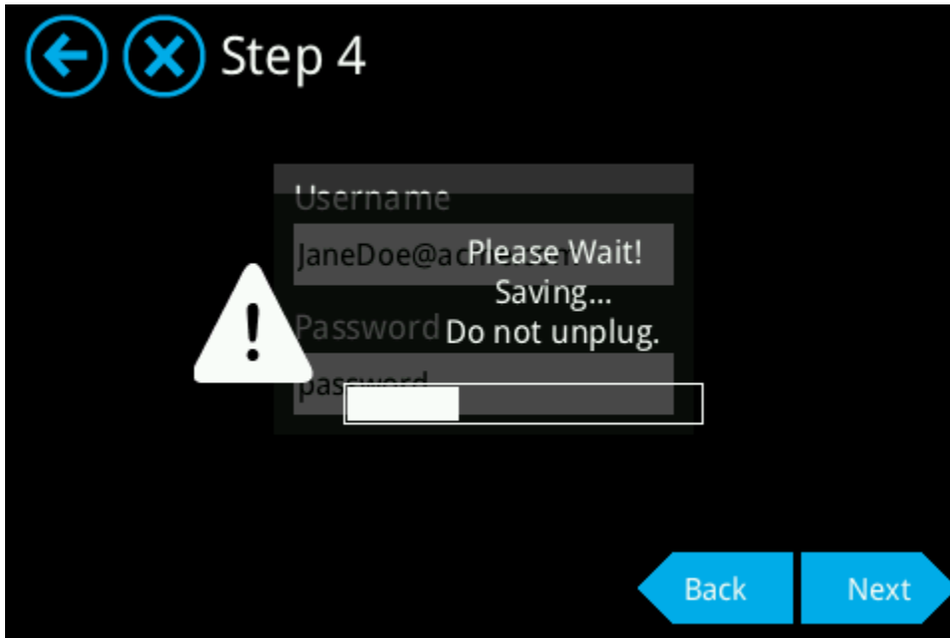
At this point, select DSL Dialup and tap on Next to continue.



Now you need to fill in the username and password for the PPPoE connection. Tapping inside any of the two text boxes will bring up a virtual keyboard which allows you to edit the text. Once you're finished entering your username and password, tap on Next to continue.



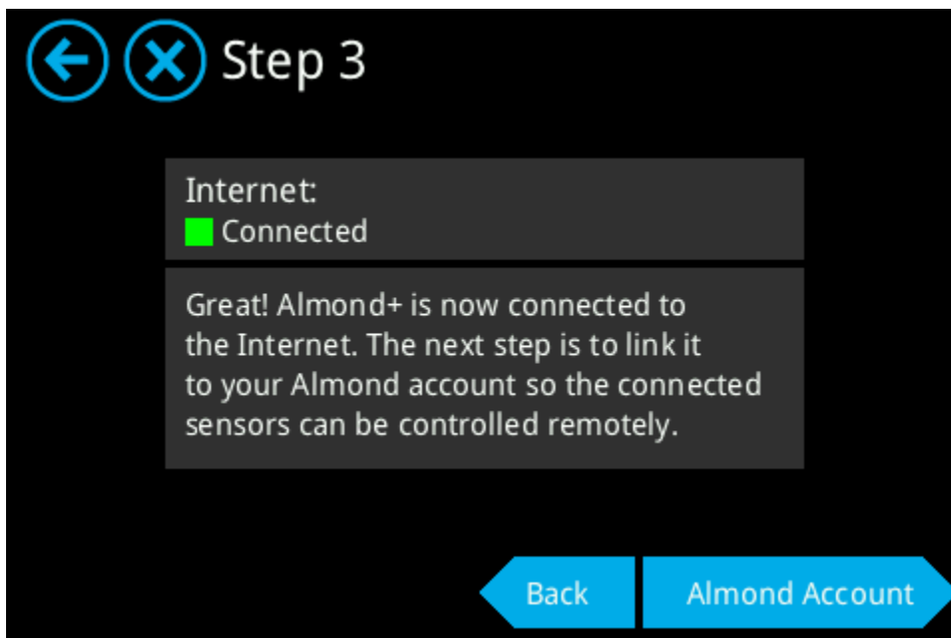
The Almond+ will proceed to saving the settings which takes a few seconds.



Select PPPoE DSL and tap next to finalize the setup.

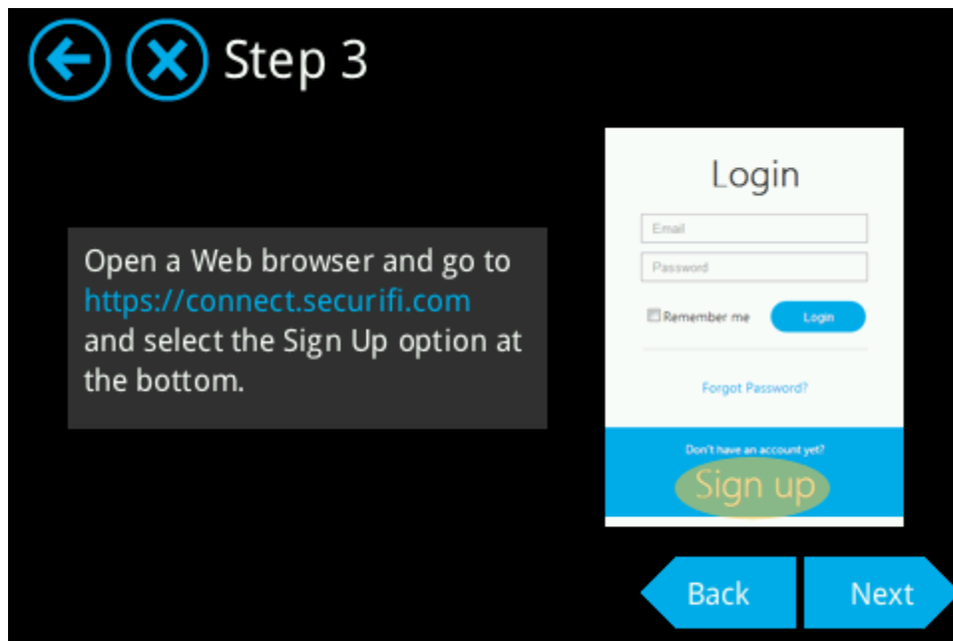


If the settings were correct and the Almond+ can connect to the Internet through your xDSL modem you should see the screen below and you're ready to continue to the next step of the setup.



Link to Cloud

The next step involves linking your Almond+ to a new Almond account so you can use the cloud service for remote access to your sensors. Simply tap on [Almond Account] and you'll be greeted by the following screen.



To connect your Almond+ to the Almond cloud service, you first need to create an account. Please follow the steps described below to register your account. Open a web browser and go to <https://connect.securifi.com/> and you should see the following screen. Please click on Sign up and proceed to the next step.

Almond

Easily Automate your home.

Login

 Remember me

[Forgot Password?](#)

Don't have an account yet?

[Sign up](#)

powered by



SECURIFI

At this point, provide an email address and a password (which has to be confirmed) for your Almond account. Don't forget to read and agree to the terms and conditions, then click on Signup. Once you've signed up, you'll receive an activation email from welcome@securifi.com, make sure it hasn't ended up in your spam filter/folder. Please click on the activation link inside the email.



Step 4

Provide an email and password for your Almond account. Once you signup, you will receive an activation email from welcome@securifi.com. Please click on the activation link inside the email.

Sign up

Securifi Cloud Account

Email

Password

Confirm Password

Agree to the [Terms and Conditions](#)

Back

Next

Almond

Easily Automate your home.

Sign up

Securifi Cloud Account

Access your Almonds and your home devices from anywhere.

I Agree to the [Terms and Conditions](#)

Signup

[Resend activation mail.](#)

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SECURIFI

← × Step 5

Your account is now setup.
Please enter email and password
to login into your account.

Almost done

An activation link was sent to your email.
Please follow the link, then login below.

Email

Password

Remember me

[Forgot Password?](#)

Did not receive any email?
[Resend activation link](#)

Back Next

Once you've logged in, you should see the following screen.



Sensors



Router



Help

You don't have your Almond added yet.

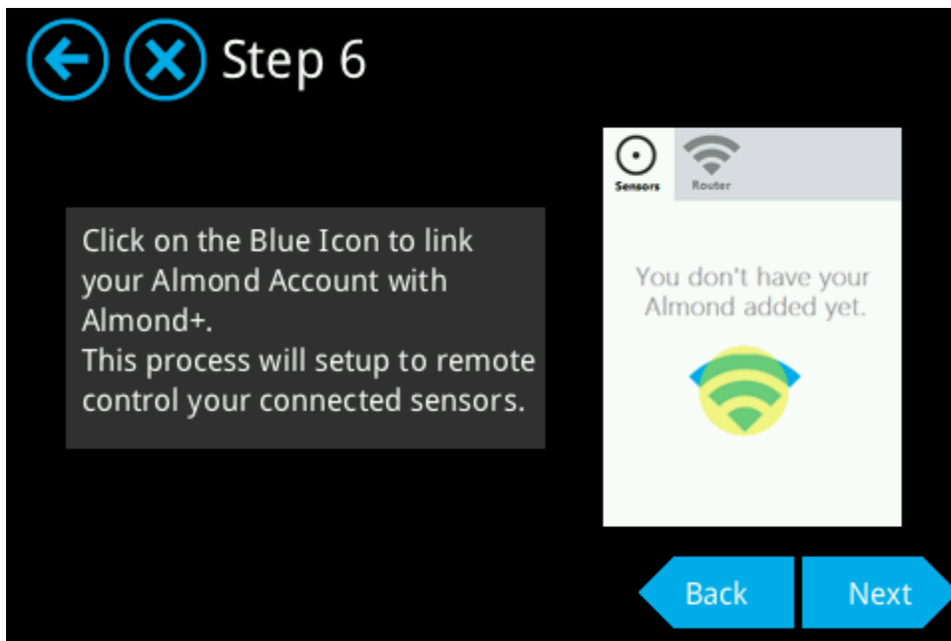


Add your Almond to
your Account

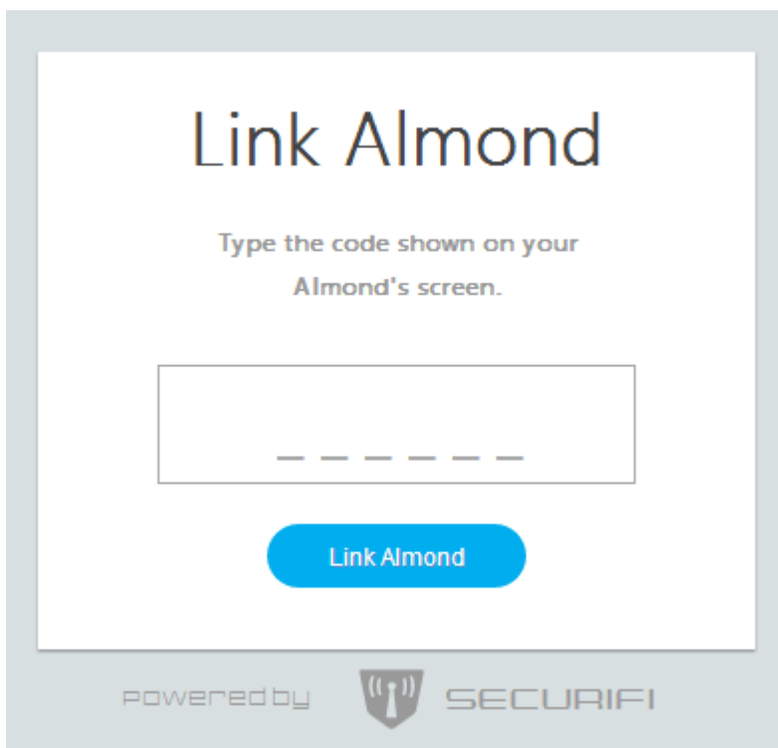
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SECURIFI



You're now ready to continue the process of linking your Almond+ to the Almond cloud service. Click on the blue icon as per the instructions in step 6 on the LCD screen of your Almond+. This will take you to the Link Almond screen which is asking you to enter a code.



Tap next in the LCD UI of your Almond+ and a code will be auto generated as shown below. The code is case sensitive, unique and can only be used once. You have a two minute time window to

enter this code into the field on the webpage. If the time runs out, you can get a new code and start over.

← × Step 6

Click on the Blue Icon to link your Almond account with Almond. This process will setup to remote control your connected sensors.

Please wait getting code do not unplug.

You don't have your Almond added yet.

Back Next

← × Step 7

Enter the following code into your Browser.

KyU45S

Link Almond

Type the code shown on your Almond's screen.

Link Almond

Back Next

This code has to be entered into the code box on the webpage as shown below.

Link Almond

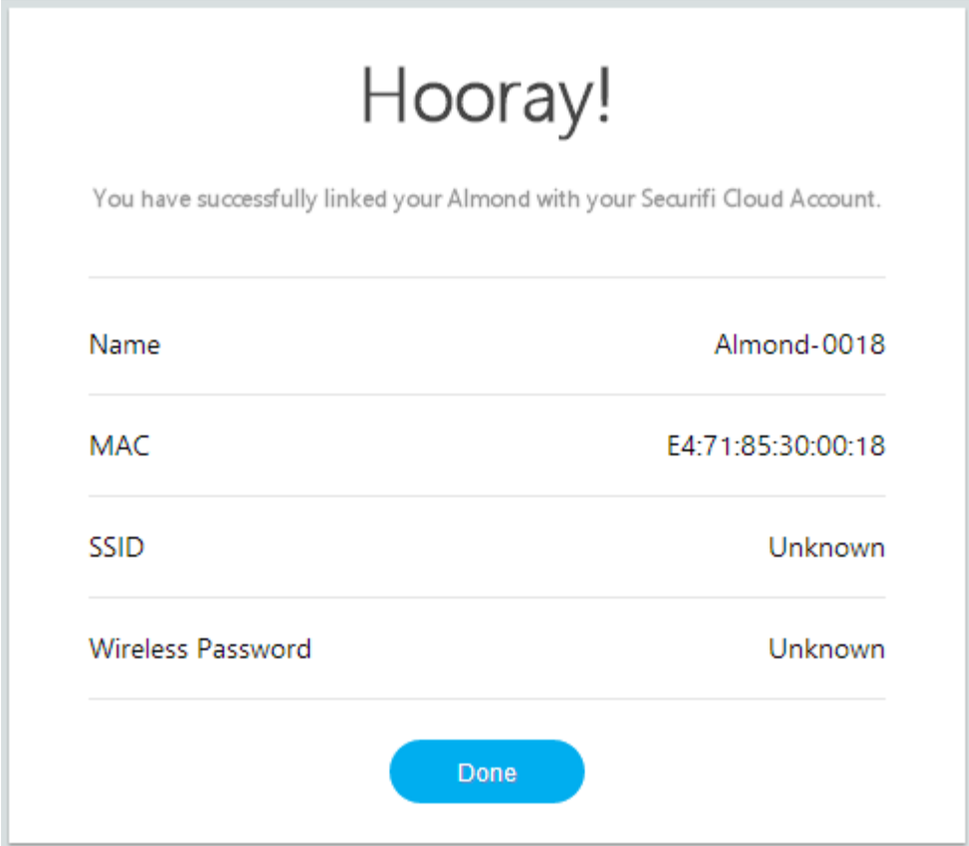
Type the code shown on your Almond's
screen.

6cHLfZ

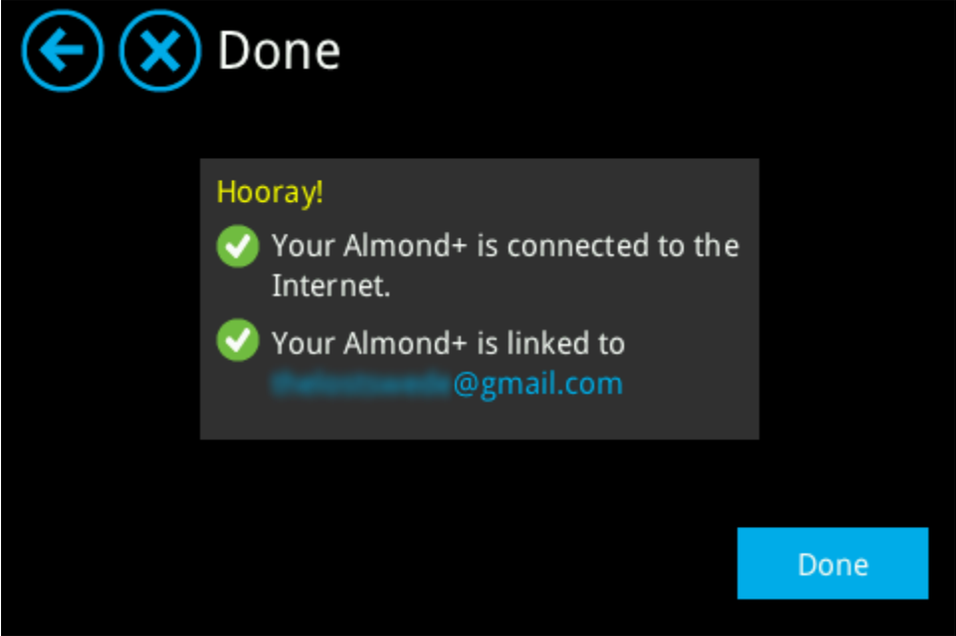
Link Almond

powered by  SECURIFI

If the linking process was successful, you should see the following message on the webpage.



The Almond LCD will show:



If the linking failed for some reason, you'll see something like the following message.

Oops!

The code you entered is invalid.

Make sure that:

- 1 You are entering the code shown on your Almond's screen.
- 2 The code was entered exactly as shown on the screen.
- 3 The code did not time out.

Retry

Cancel

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SECURIFI

After a successful linking, click on Done and you should see the following screen in your web browser.



Sensors



Router



Help



You don't have any sensors yet.



Add a sensor from your
Almond



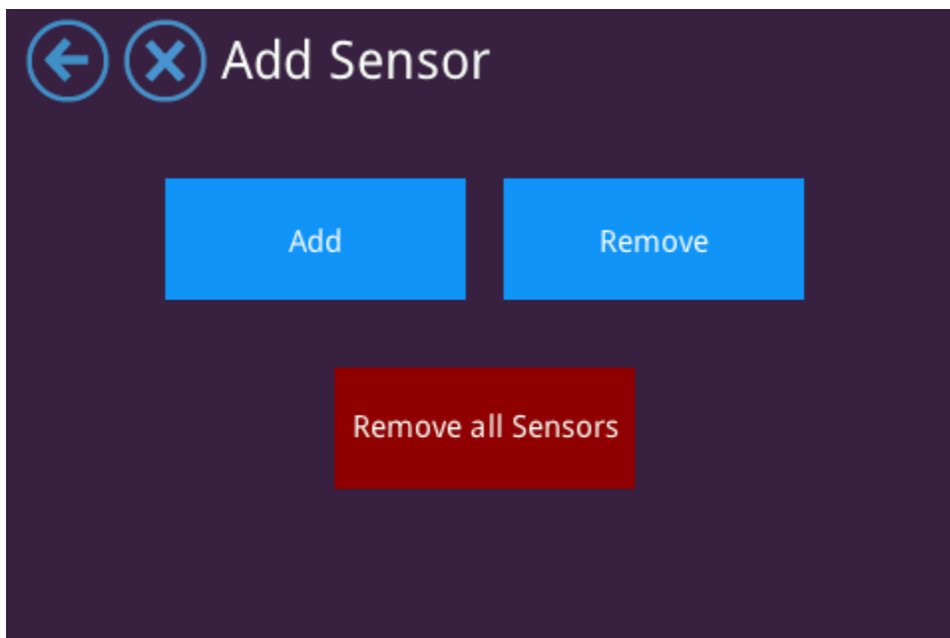
To finalize the setup on your Almond+, simply tap anywhere on the screen and you'll exit the wizard and enter the main LCD UI of your Almond+.

Add Sensors

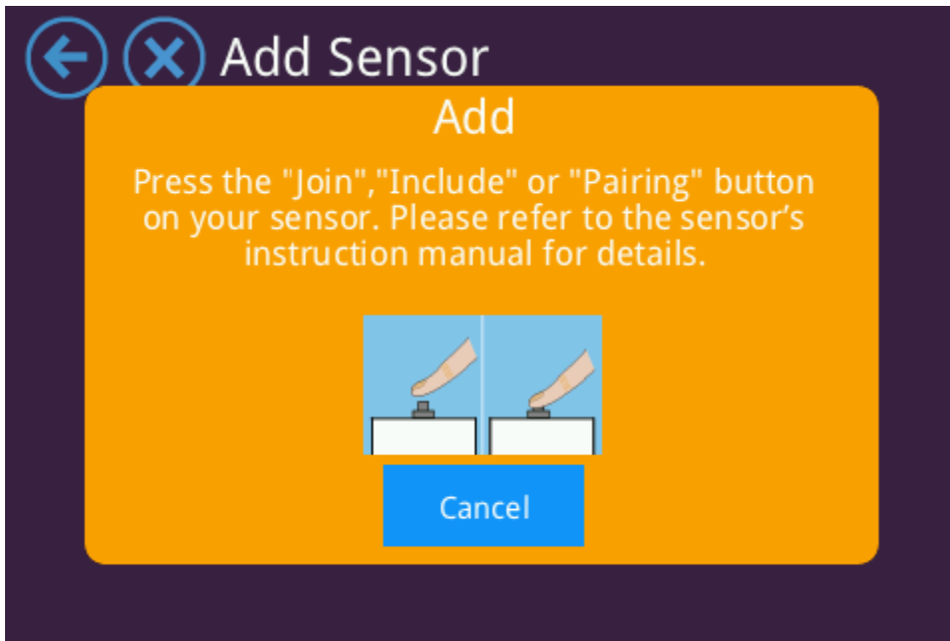
It's now time to start adding sensors to your Almond+. To do this, tap on the Add Sensor icon on the LCD UI.



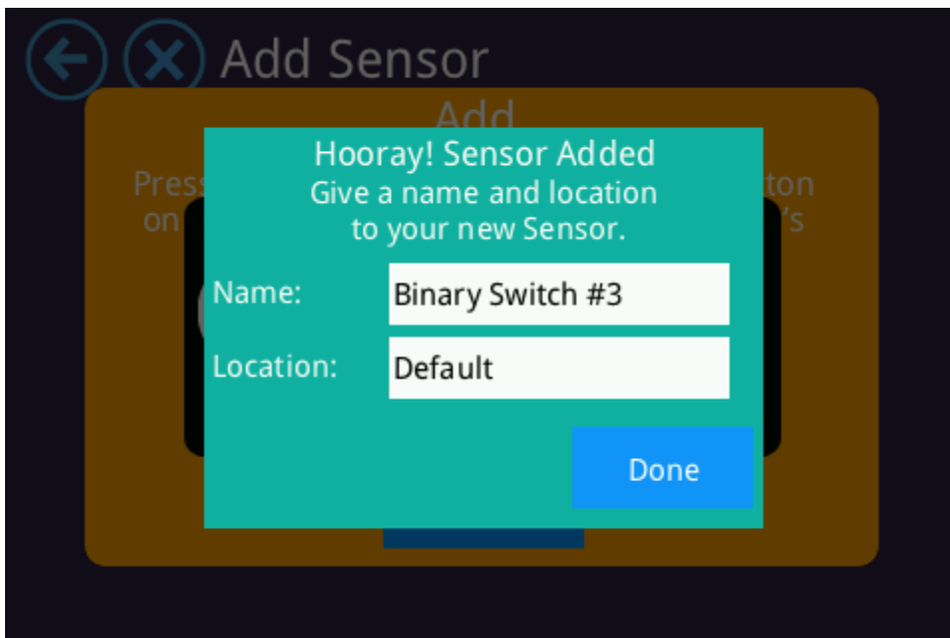
From here you can start adding your sensors. Simply tap on the Add button.



At this point, you need to start the process of adding your sensor or device. Please read the instructions that came with your sensor or device on how to add them to a network. There's usually a button that should be pressed in a specific way (once, three times quickly, press and hold for 3 seconds, etc.) to start the adding process.

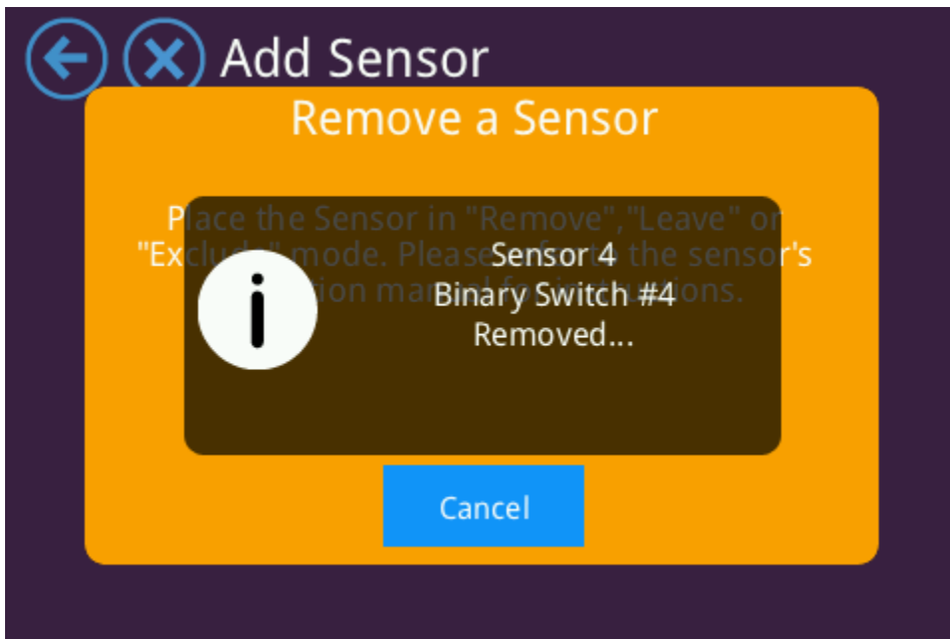
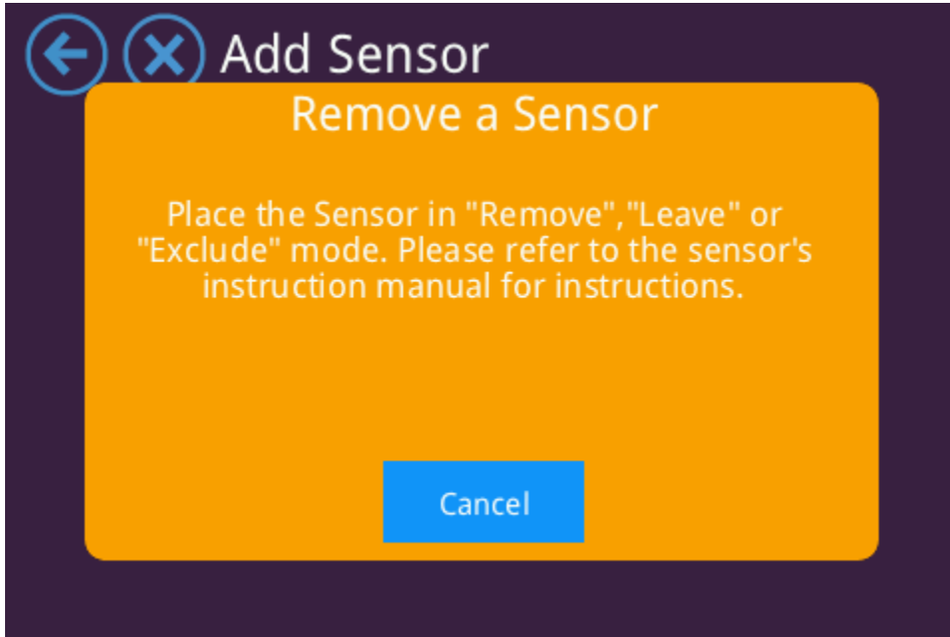


Once the sensor or device has been detected by the Almond+, you can change the default name and location by tapping in either text box. A virtual keyboard will appear and you can change it to something that makes it easy to locate. This can also be changed later by editing the sensor in the Connected Sensors app, via the local web UI, the Almond cloud or in the mobile app. When finished, tap on [Done!] to save the settings.



Remove a sensor

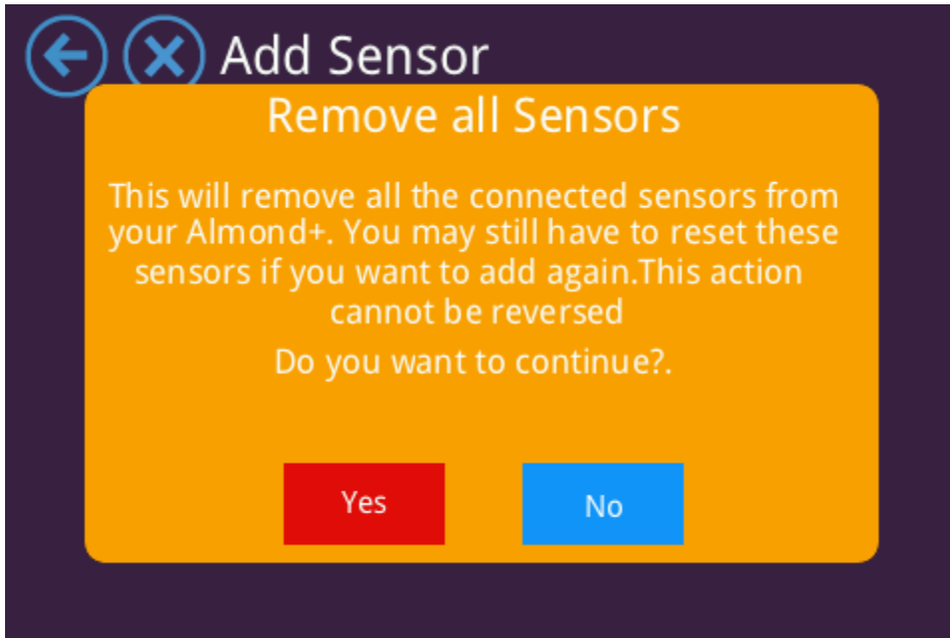
If for some reason you want to remove a sensor or device, simply tap on the Remove a Sensor button and then follow the sensor or device manufacturer's instructions on how to remove a sensors. This usually involves either pressing the button on the sensor or device shortly, several times quickly, or holding it pressed down for about 5-10 seconds.



Additionally you can remove all sensors connected to your Almond+ by selecting Remove all Sensors. This will remove all connected sensors and you will have to manually reset them afterwards to be able to add them again.

Warning: Doing this will forcefully remove all connected sensors and it's not recommended to

do during normal operation. Remove all Sensors should only be used after you've removed all your sensors and device to purge any potential residual sensor data.



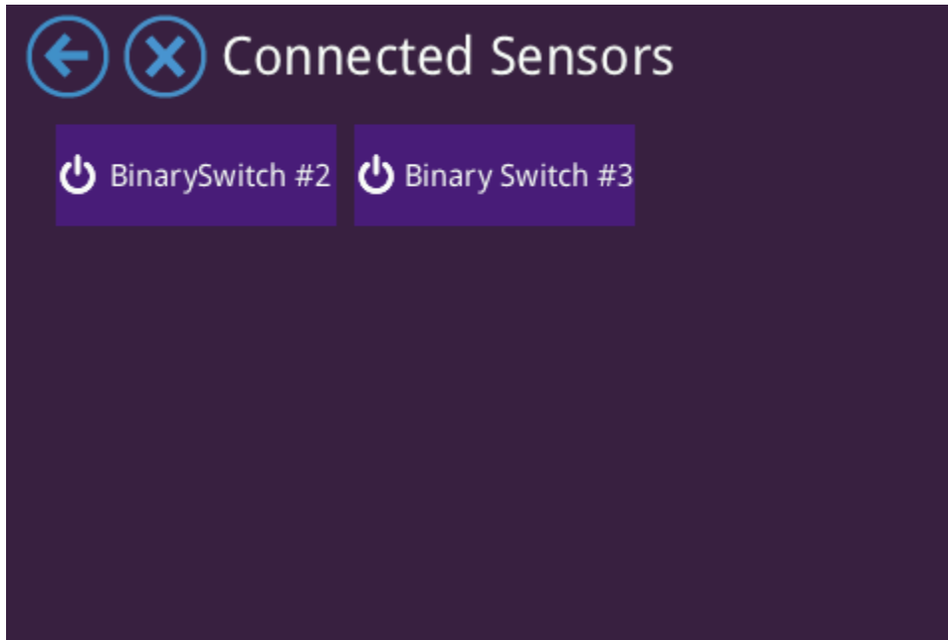
Controlling your sensors and devices

Although the best way to keep an eye on all your sensors and devices are via the Almond cloud service (or the upcoming offline option), it's possible to control and monitor your sensors and devices directly from the Almond+ LCD UI via the Connected Home app. Start it by tapping on the corresponding icon on the LCD UI.

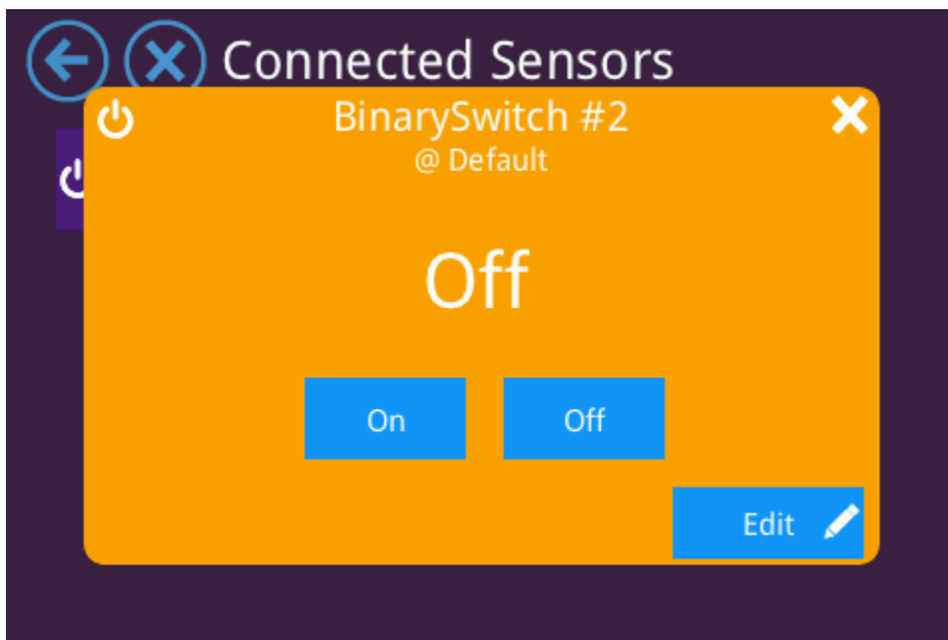


In this example we have a binary power switch and a door/window sensor connected to the Almond+.

Note: This is not the final UI for the Connected Home app but serves as an easy means of testing your sensors after you've associated them with your Almond+.



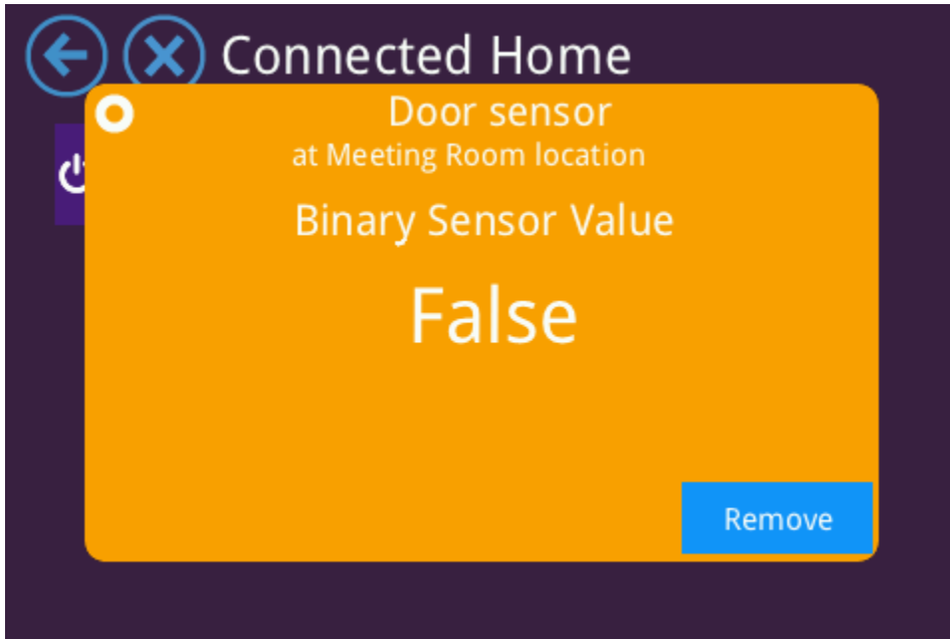
The binary switch can be switched on or off from the LCD UI and models with power metering functionality should also display it here.



The door/window sensor in this example simply displays a true/false statement. This will be

changed to open/closed in a future firmware update.

Note:The ZigBee door/window sensors that shipped with the \$499 pledges display open/close. The typo will again get fixed in a future firmware update.



Below is an example of the controls of a more complex device, in this case a [Radio Thermostat](#).

