



Amazon Alexa Voice Control Setup

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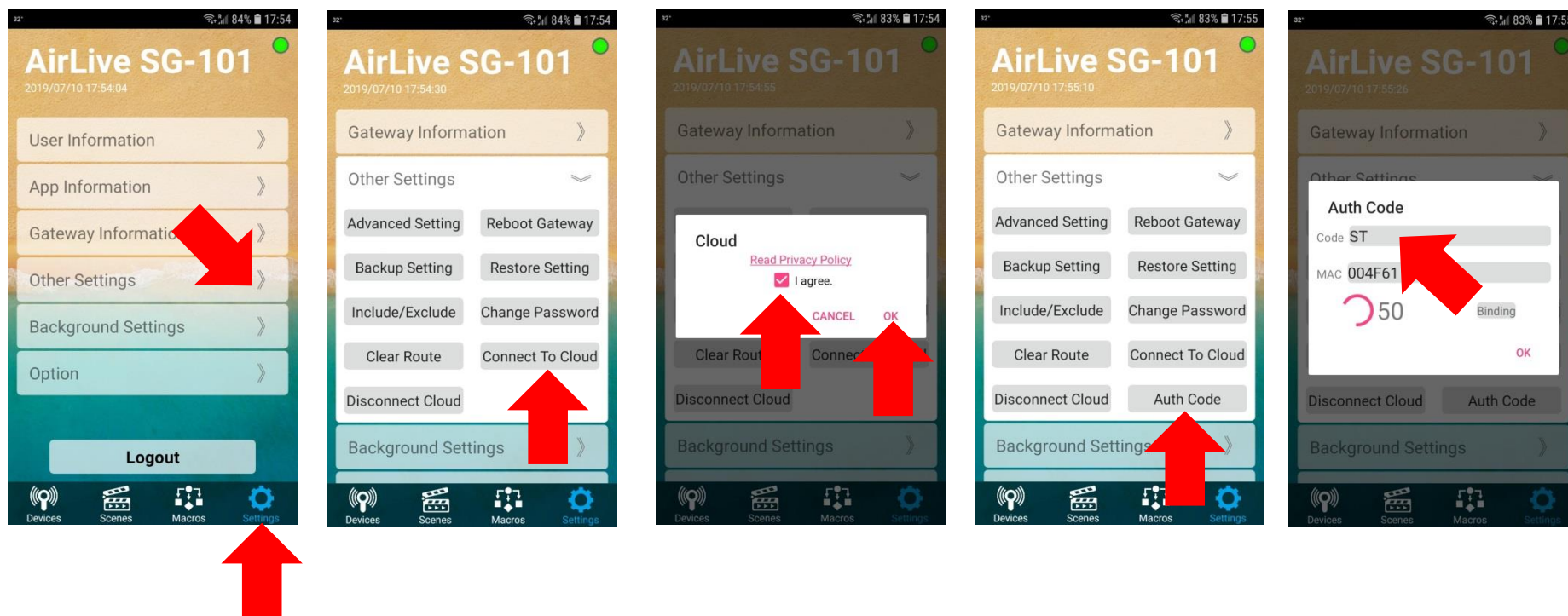
**IMPORTANT BEFORE YOU START, YOU NEED A WORKING GATEWAY, A GMAIL ACCOUNT, AND A SMARTPHONE. ONLY GMAIL ACCOUNTS WORK NO OTHERS!**

**MAKE SURE ALL DEVICES HAVE BEEN SETUP AND ARE WORKING BEFORE YOU START THE VOICE SETUP.**

## 1 Binding the Gateway.

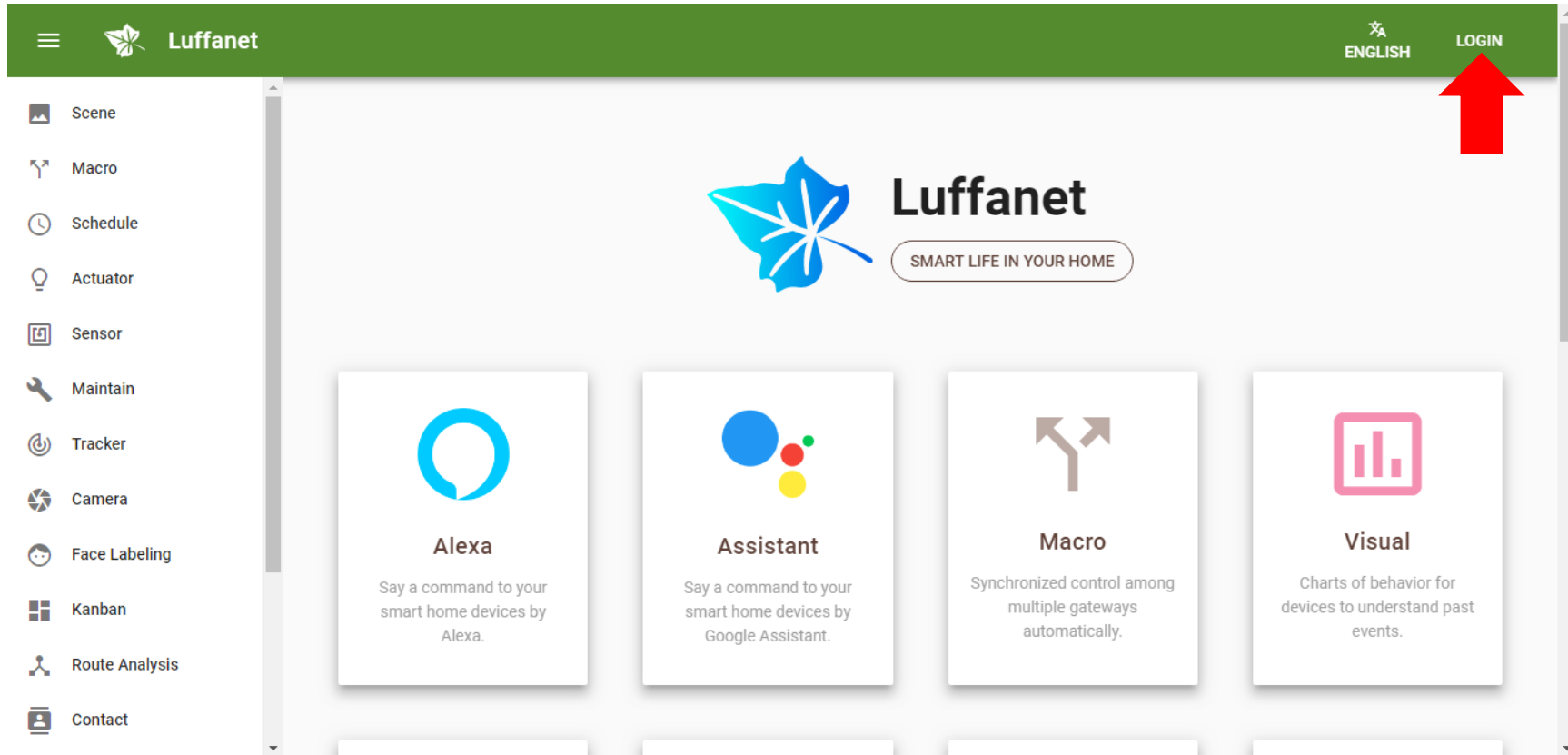
Make sure you Gateway has been setup correctly and is working. The white led should be burning on top the Gateway and the Time must be correctly setup in the Gateway.

- 1 Run the AirLive SmartLife Plus APP
- 2 Go to Settings
- 3 Go to Other Settings
- 4 Click Connect to Cloud
- 5 Checkmark "I agree" and click OK
- 6 Click Auth Code
- 7 Copy the Auth code within 60 secs (to be used on the next page)

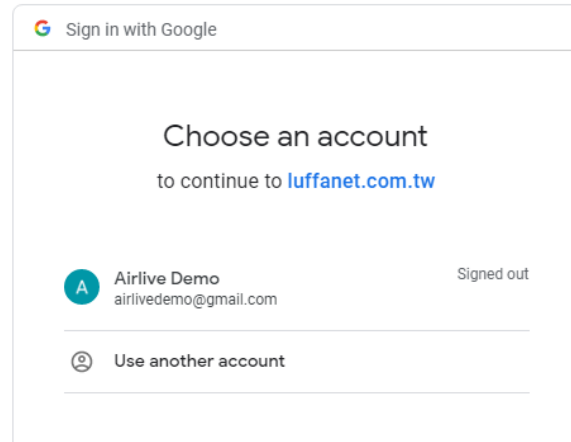


Now open a browser on your computer and Go to the following website <https://console.luffanet.com.tw/#/>

1.1 Click the Login button to register. Note this MUST be a Gmail email address this SAME email address will also need to be used on your Amazon Alexa setup to make work!!



1.2. Select your email address or type in a new one. Again make sure your use the same Email address for the entire setup.



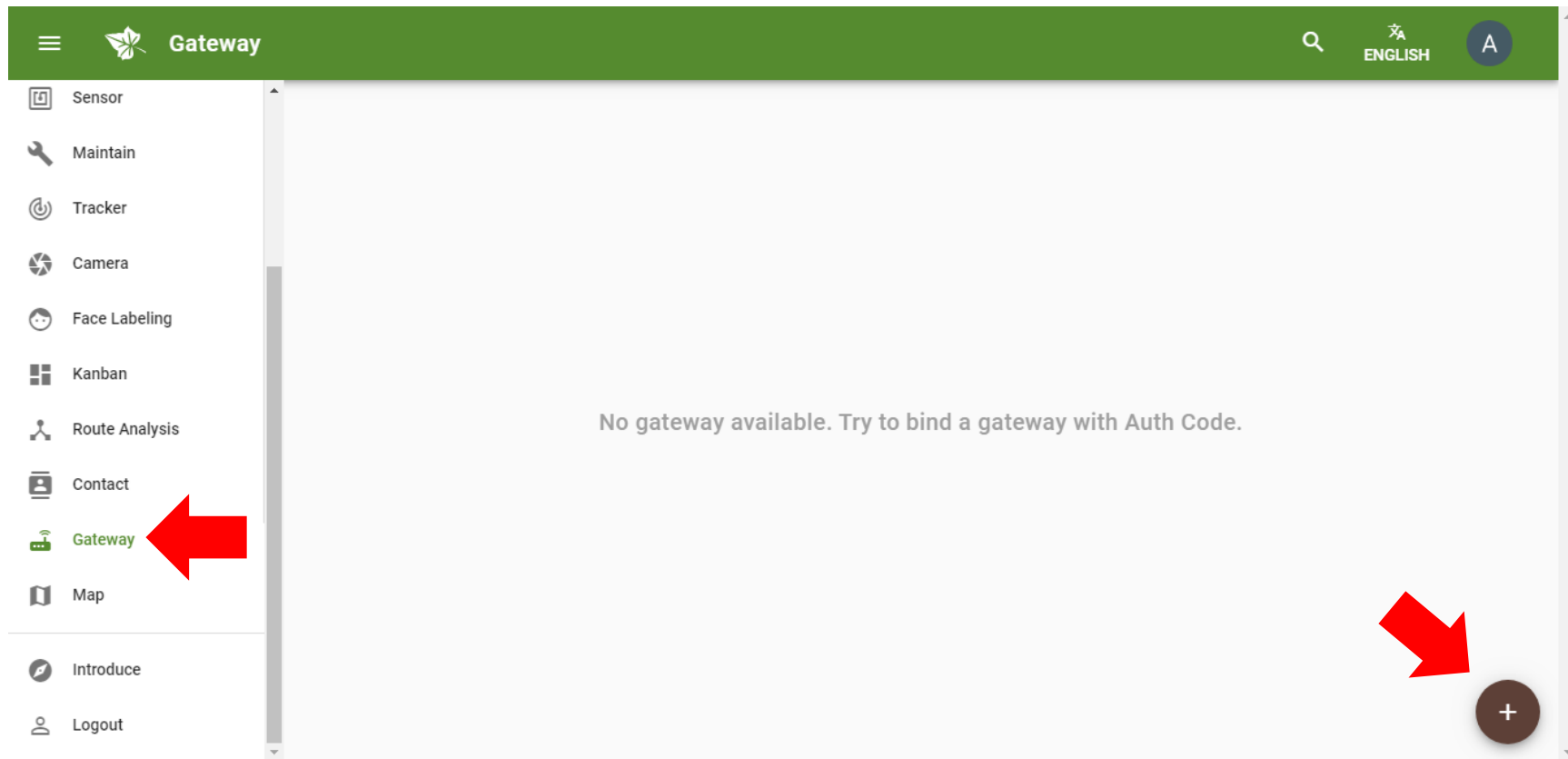
Once this is done you can start to add the Gateway to the Cloud.

### 1.3 Adding the Gateway to the Cloud using the Auth Code.

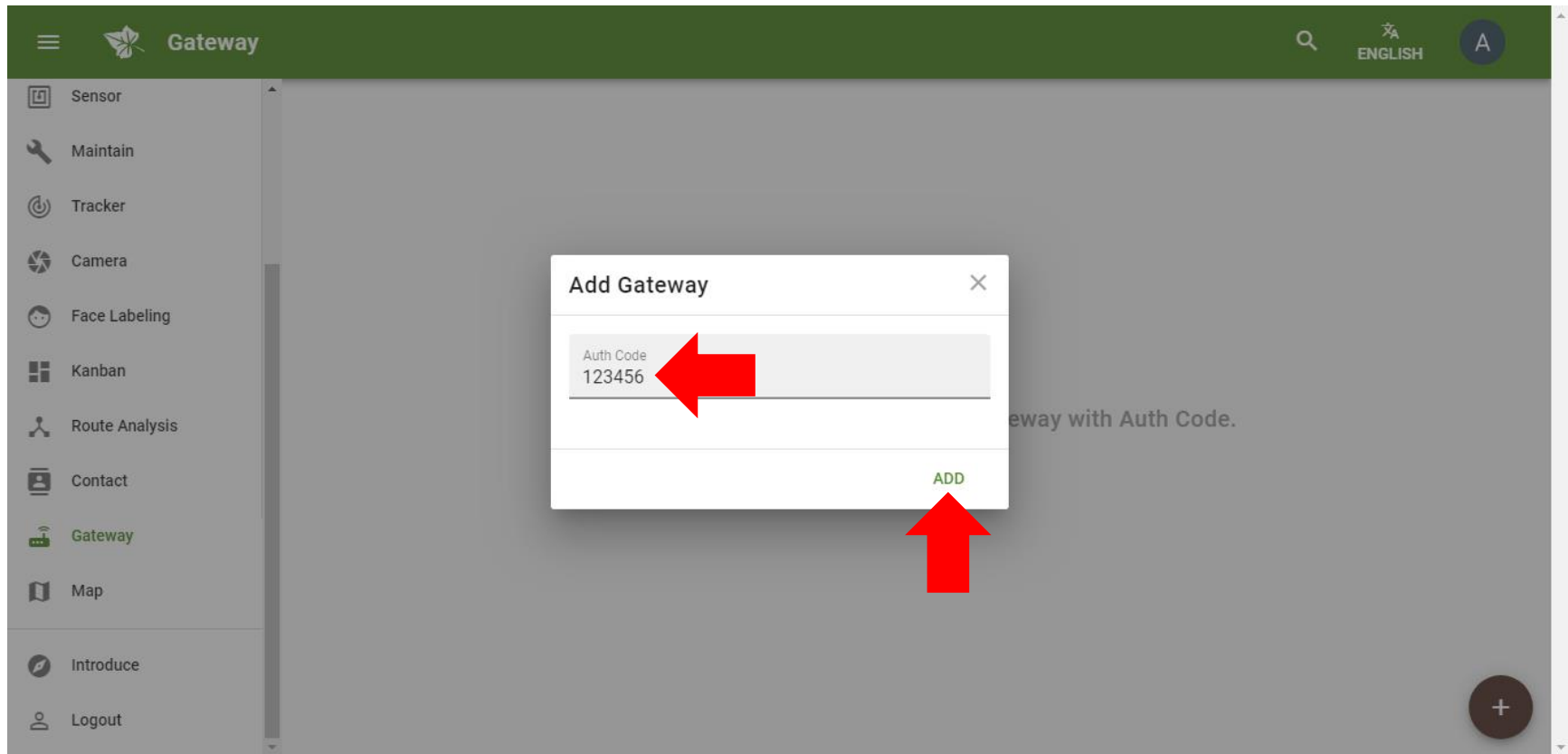
On the left handside click on Gateway in the new window which now opens click on the + to add the Gateway.

1 Click on Gateway

2 Click on the + symbol



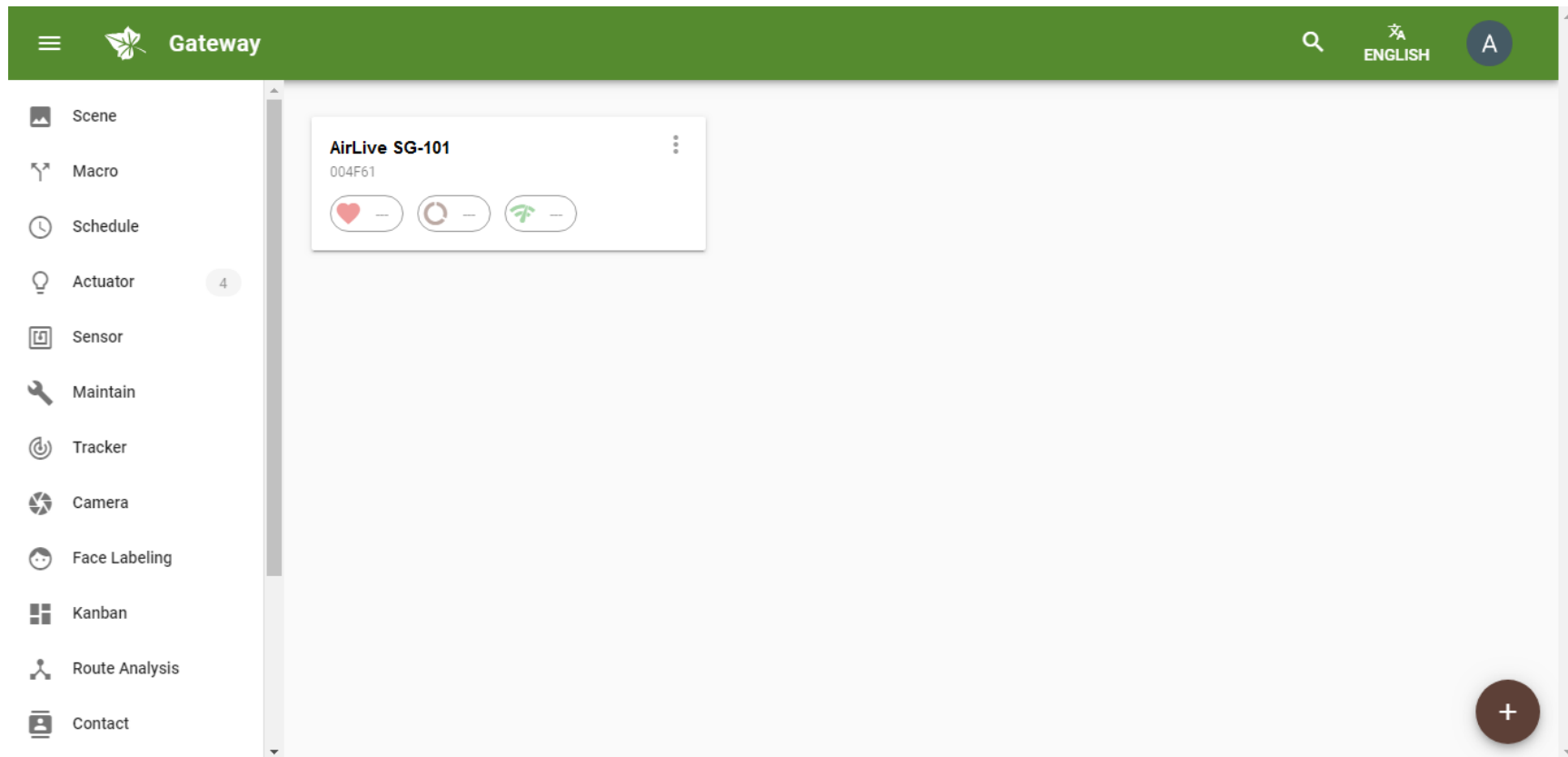
#### 1.4 Enter the Auth code which you got from the APP and Click Add



When I type the Auth Code on the Luffa Console Website it Show "Invalid"

1. Check your gateway if it is connected to the internet. (White light on the back of gateway should be on.)
2. Check the time of the gateway if it is correct
3. Disconnect the cloud and connect to the cloud before getting Authcode, After 5 mins then try again.

1.5 Your Gateway has now been added, and your devices will also show. In this example it will show Actuators which are connected.



You are now ready to setup the Voice Control.

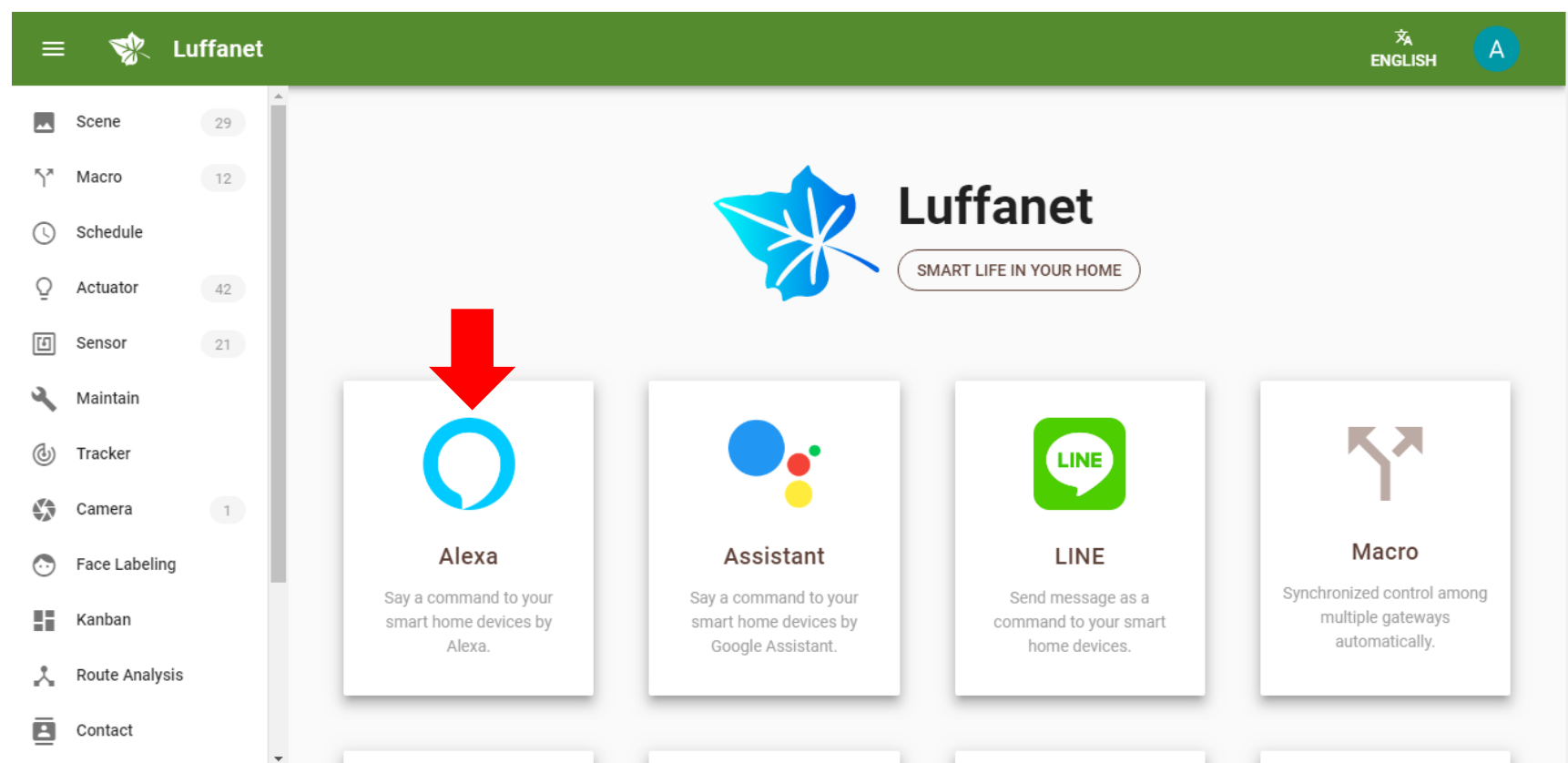


## 2. How to Setup Amazon Alexa Option 1

To setup Amazon Alexa using Option 1 please make sure you have already setup your Alexa Speaker and use the same Email account as was used for Luffa Console!

1 On the Luffa Console main page Click on the Alexa logo

2 You will be redirected to the Amazon home page.



A new window will open on the Amzone website showing the Luffa Console Skill. Make sure you have setup your Alexa Speaker already.

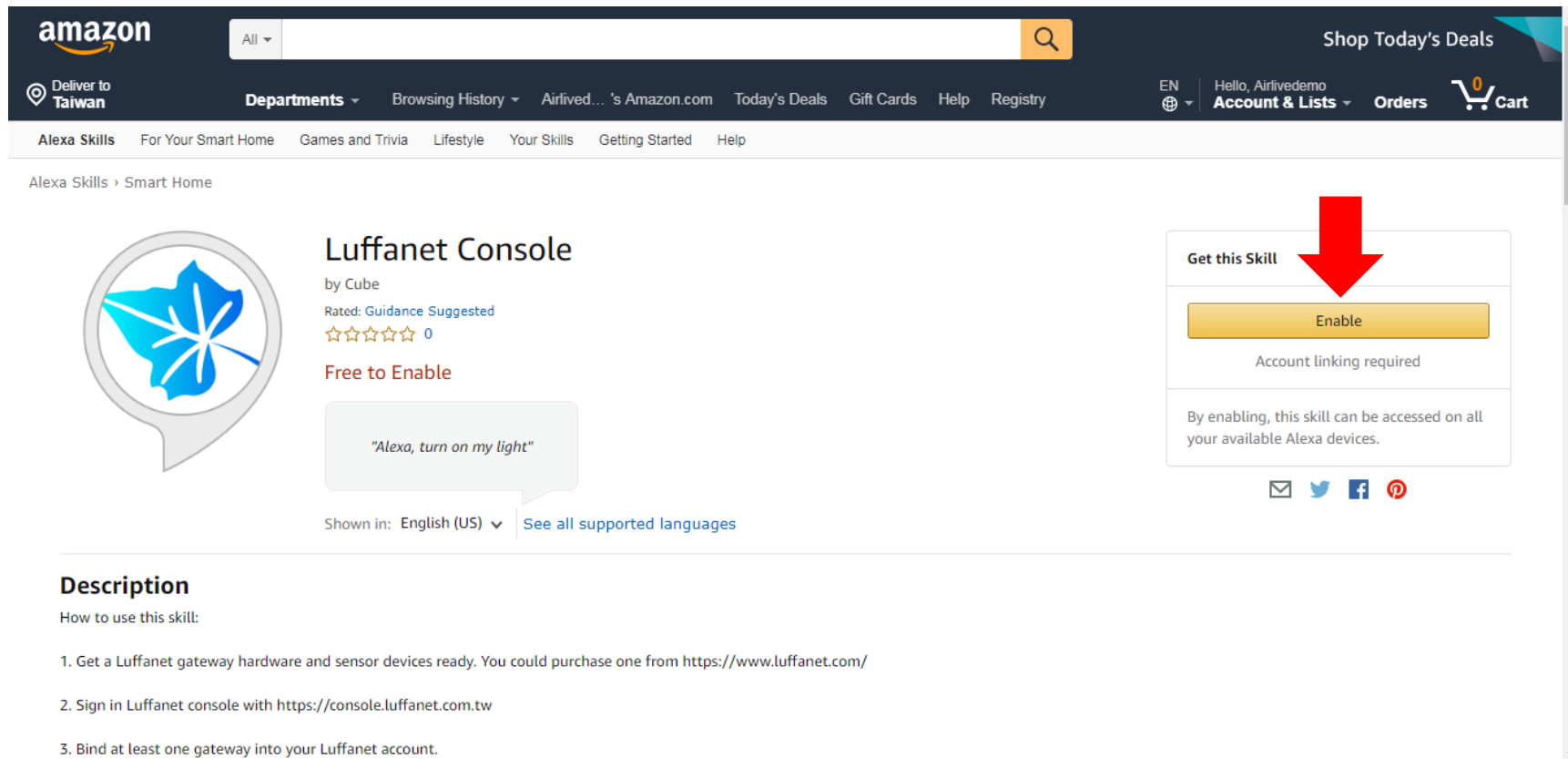
1 Login to Amazon using the SAME account as was used for Luffa Console. Click Sign In

2 A new smaller window will pop up. Enter your account details again using the same account as was used for Luffa Console

The screenshot shows the Amazon website interface. At the top, there is a navigation bar with the Amazon logo, a search bar, and links for 'Shop Today's Deals', 'EN', 'Hello, Sign in', 'Account & Lists', 'Orders', and 'Cart'. Below the navigation bar, there are categories like 'Alexa Skills', 'For Your Smart Home', 'Games and Trivia', 'Lifestyle', 'Your Skills', 'Getting Started', and 'Help'. A promotional banner for 'Shop Off to College essentials' is visible. The main content area features the 'Luffanet Console' skill by Cube, with a rating of 'Guidance Suggested' and 'Free to Enable'. A speech bubble contains the text 'Alexa, turn on my light'. Below this is a 'Description' section with two steps: 1. Get a Luffanet gateway hardware and sensor devices ready. You could purchase one from <https://www.luffanet.com/>; 2. Sign in Luffanet console with <https://console.luffanet.com.tw>. On the right side, there is a 'Get this Skill' section with a 'Sign In' button. A red arrow points to this button. Below it, a smaller 'Sign-In' modal window is displayed, also with a 'Sign-In' button, which is pointed to by another red arrow.

After signing into to Amazon the you will have the option to Enable the Skill. This is needed for Voice Control for Alexa.

## 1 Click Enable at Get this Skill



The screenshot shows the Amazon website interface. At the top, there is a navigation bar with the Amazon logo, a search bar, and links for 'Shop Today's Deals', 'Account & Lists', 'Orders', and 'Cart'. Below the navigation bar, there are several menu items including 'Alexa Skills', 'For Your Smart Home', 'Games and Trivia', 'Lifestyle', 'Your Skills', 'Getting Started', and 'Help'. The main content area displays the 'Luffanet Console' skill by Cube. The skill is rated 'Guidance Suggested' and has 0 reviews. It is marked as 'Free to Enable'. A sample voice command is shown: "Alexa, turn on my light". Below the skill name, there is a language selection dropdown set to 'English (US)' and a link to 'See all supported languages'. On the right side, there is a 'Get this Skill' section with a prominent yellow 'Enable' button. A large red arrow points directly to this button. Below the button, it says 'Account linking required'. At the bottom of the 'Get this Skill' section, there is a note: 'By enabling, this skill can be accessed on all your available Alexa devices.' and social sharing icons for email, Twitter, Facebook, and Pinterest.

**Get this Skill**

**Enable**

Account linking required

By enabling, this skill can be accessed on all your available Alexa devices.

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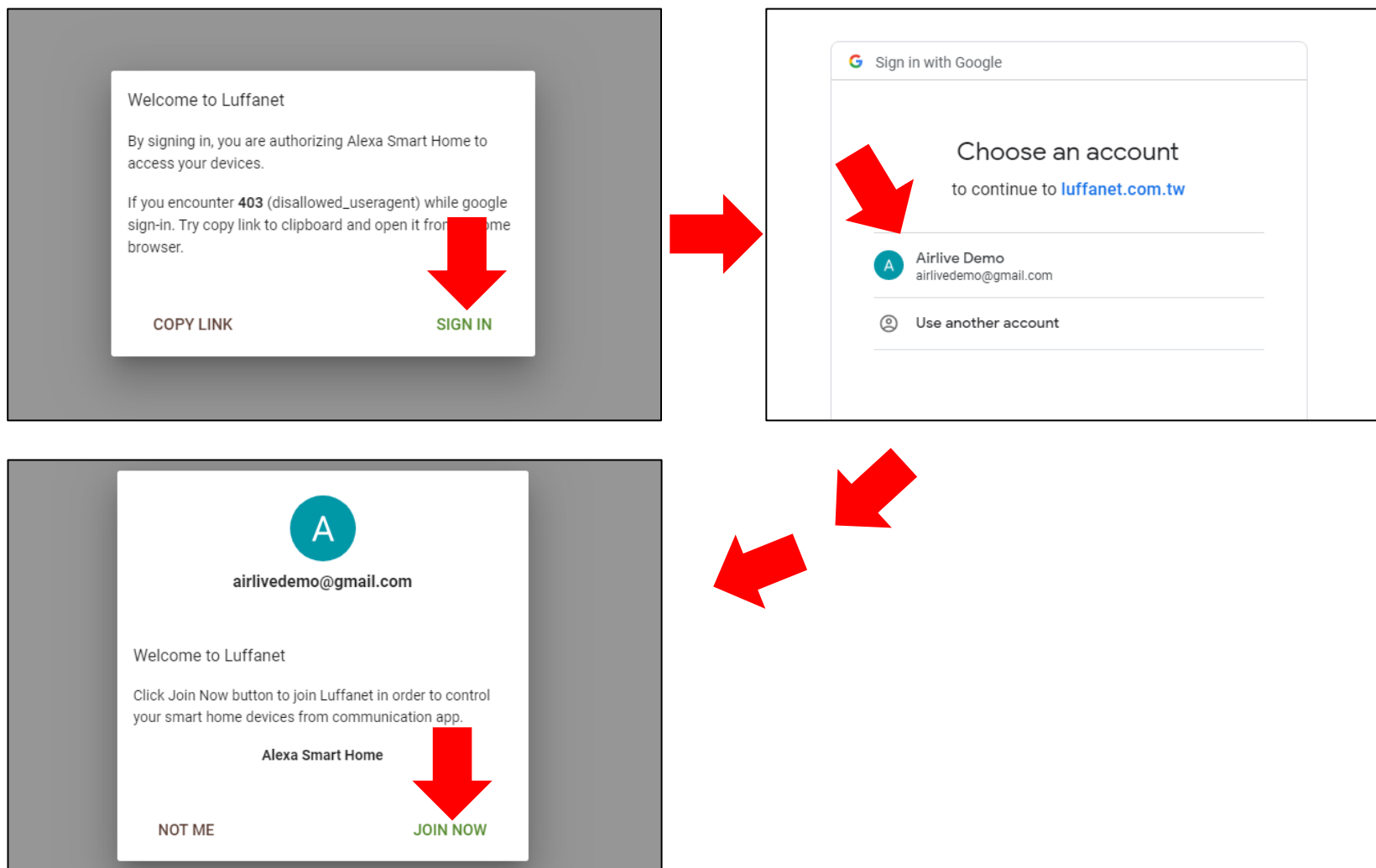
### Description

How to use this skill:

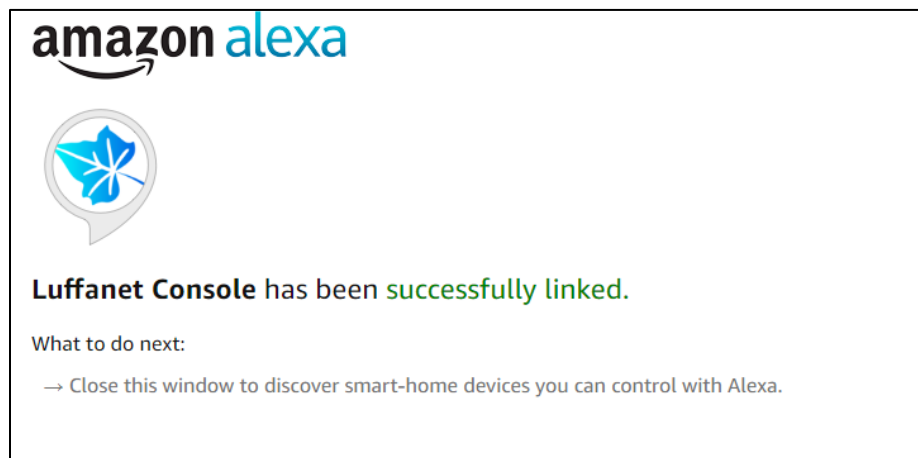
1. Get a Luffanet gateway hardware and sensor devices ready. You could purchase one from <https://www.luffanet.com/>
2. Sign in Luffanet console with <https://console.luffanet.com.tw>
3. Bind at least one gateway into your Luffanet account.

The Skill will now be enabled and linked to your Gateway, note that again when are asked to sign in to use the same account as was used to Luffa Console.

- 1 Click Sign In
- 2 Select the SAME account as was used for Luffa Console
- 3 Click Join Now

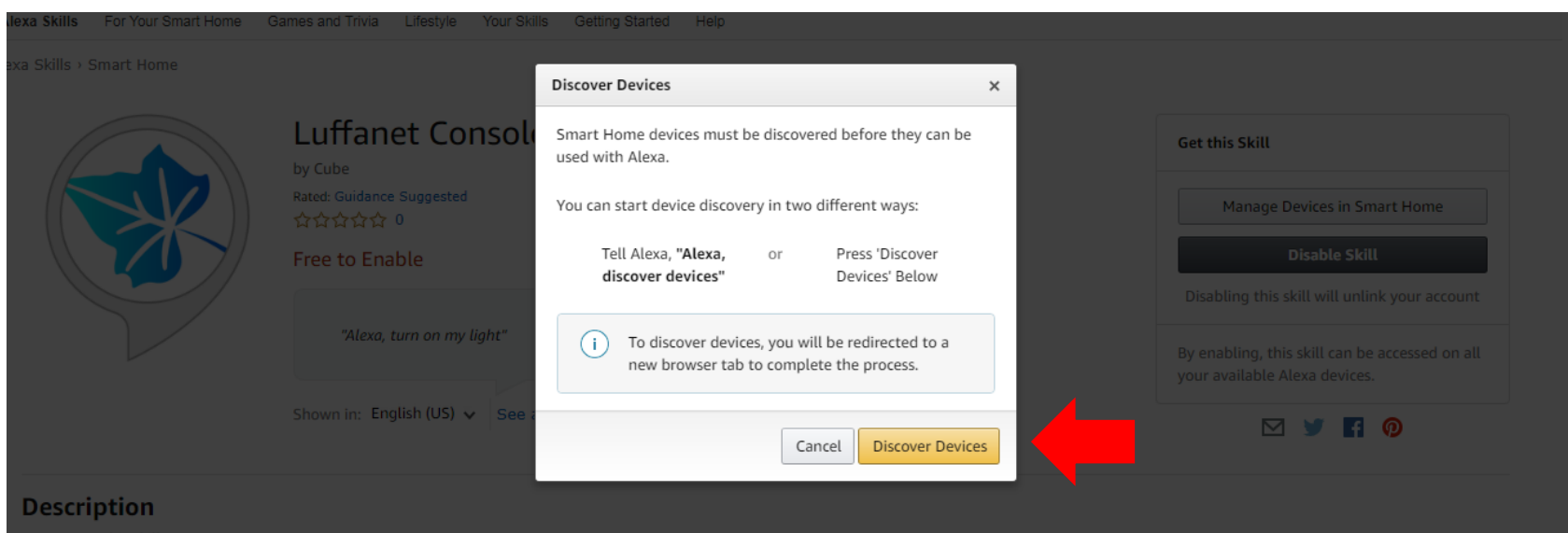


Alexa has now been successfully linked to your Gateway.

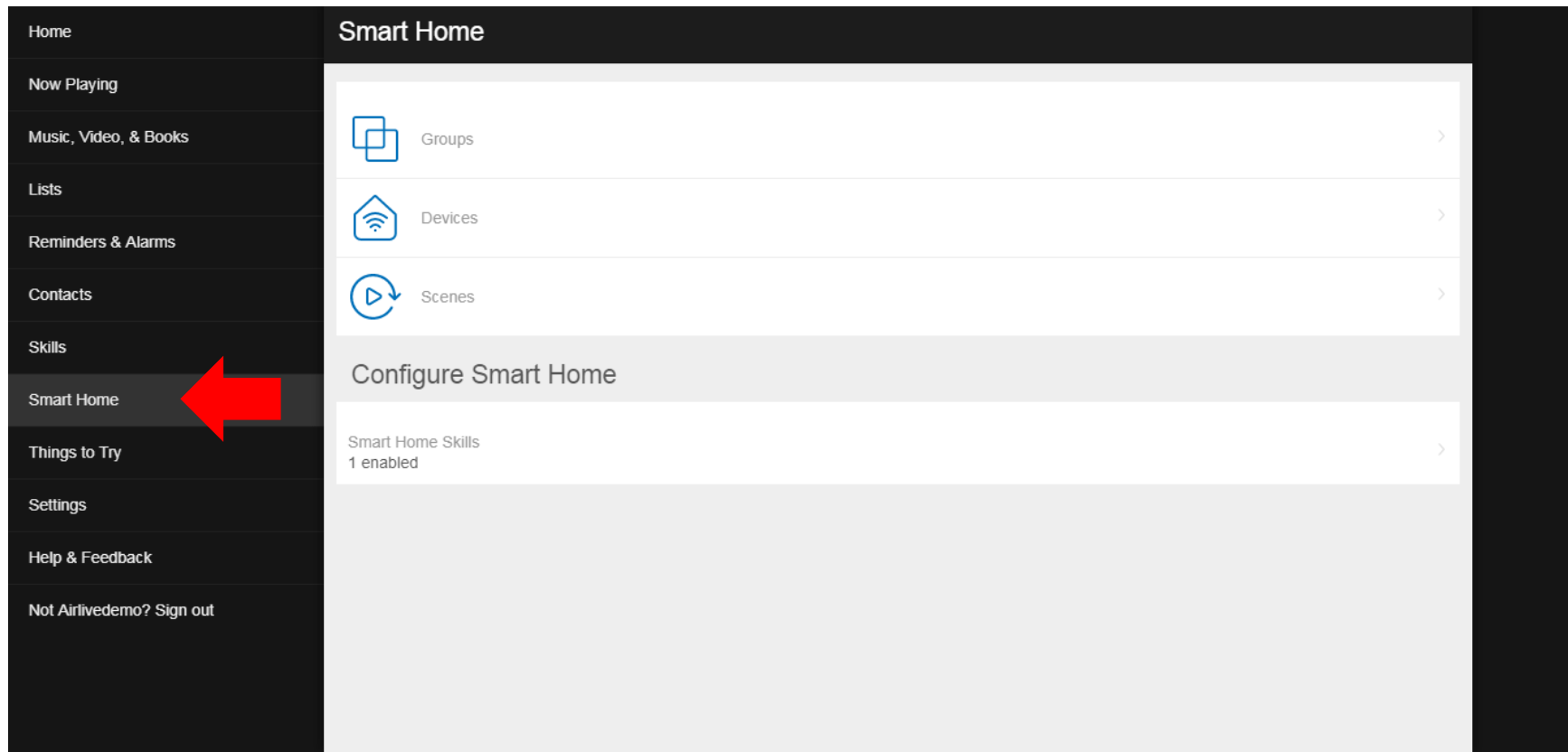


After Closing the above window a new window will open, When following the Amazon instructions it will allow Alexa to search your devices which are connected to the Gateway.

1 Click on Discover Devices to let Alexa search, follow the Amazon instructions.



Amazon also mentioned a new browser page will open; this is the Amazon Alexa Setup page. Go to Smart Home to see your connected Z-Wave devices.



To control your devices please use the following Alexa Commands.

## Alexa Smart Home Skill Command list

### Discover New Devices

"Alexa, discover new devices."

### Simple Switch Control

" Alexa, Turn on / off [smart home device / group name]."

"Alexa, Start / Activate [scene]."

"Alexa, Turn on / off [smart home device] in [group name]."

### Dimmer/Curtain Control

" Alexa, Set [smart home device / group name] to [##]%. "

"Alexa, Brighten / dim [smart home device / group name]."

### Door sensor/Door Lock Status

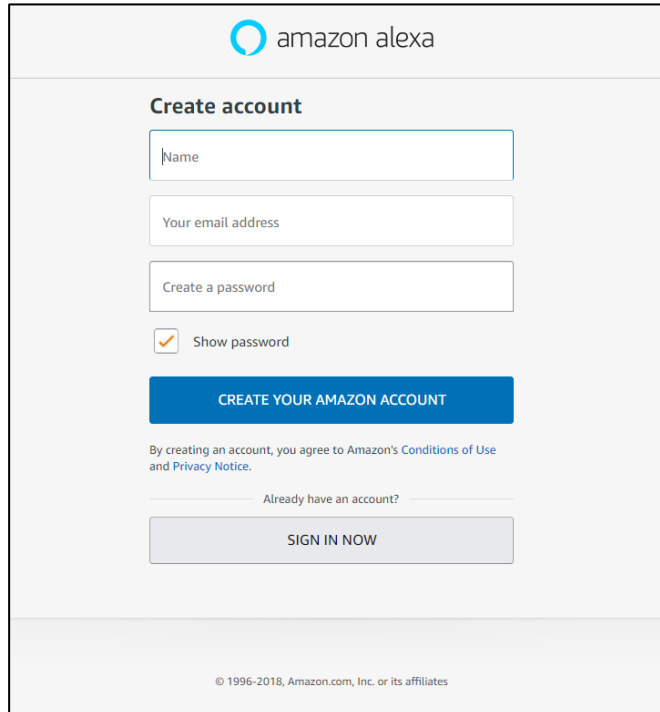
" Alexa, Is the [smart home device] open?"

" Alexa, Did I close my [smart home device]?"

### 3. How to Setup Amazon Alexa Option 2

To setup Amazon Alexa using Option 2, We will first setup the Alexa Speaker and then go directly to the Amazon Alexa webpage. There is no need to click on the Alexa logo in Luffa Console. Again please make sure you use the same Email account as was used for Luffa Console.

1 Please go to the website <https://alexa.amazon.com/spa/index.html#cards> . And create an account. Please use the same Google account as Luffa Console.



The image shows a screenshot of the Amazon Alexa account creation page. At the top, there is the Amazon Alexa logo. Below it, the heading "Create account" is displayed. The form contains three input fields: "Name", "Your email address", and "Create a password". There is a checkbox labeled "Show password" which is checked. Below the input fields is a blue button labeled "CREATE YOUR AMAZON ACCOUNT". Underneath the button, there is a line of text: "By creating an account, you agree to Amazon's Conditions of Use and Privacy Notice." Below this text is a link "Already have an account?" and a grey button labeled "SIGN IN NOW". At the bottom of the page, there is a small copyright notice: "© 1996-2018, Amazon.com, Inc. or its affiliates".



First the Amazon Alexa speaker would have to be setup. Follow the steps as instructed by Amazon.

The image shows two screenshots of the Amazon Alexa website. The top screenshot is the 'Getting Started with Alexa' page, which features a 'Welcome to Alexa!' message and a list of steps: 'Connect your device to Wi-Fi' and 'Learn how to use your device'. A blue 'Begin Setup' button is highlighted with a red box, and a 'Sign out' link is visible below it. The bottom screenshot is the 'Setup' page, titled 'Choose a device to set up'. It lists four device options: 'Echo' (Hands-free convenience with a light ring for status), 'Echo Dot' (Hands-free access to Alexa through your speakers), 'Echo Plus' (Hands-free convenience with a light ring for status), and 'Tap' (Portable wireless speaker for Alexa on the go). A 'Cancel setup' link is located at the bottom left of the page.

Getting Started with Alexa

Welcome to Alexa!

Get started with these easy steps:

- Connect your device to Wi-Fi
- Learn how to use your device


[Begin Setup](#)


[Sign out](#)


Setup


Choose a device to set up

By proceeding, you agree to the terms found [here](#).

 **Echo**  
Hands-free convenience with a light ring for status.

 **Echo Dot**  
Hands-free access to Alexa through your speakers.

 **Echo Plus**  
Hands-free convenience with a light ring for status.

 **Tap**  
Portable wireless speaker for Alexa on the go.

[Cancel setup](#)

## Begin Echo Dot setup

Let's get your Echo Dot connected to Wi-Fi so you can start using it.

[Connect to Wi-Fi](#)

[Cancel setup](#)

## Echo Dot Setup

Choose Language

English (United States) ▼

[Continue](#)

[Cancel setup](#)

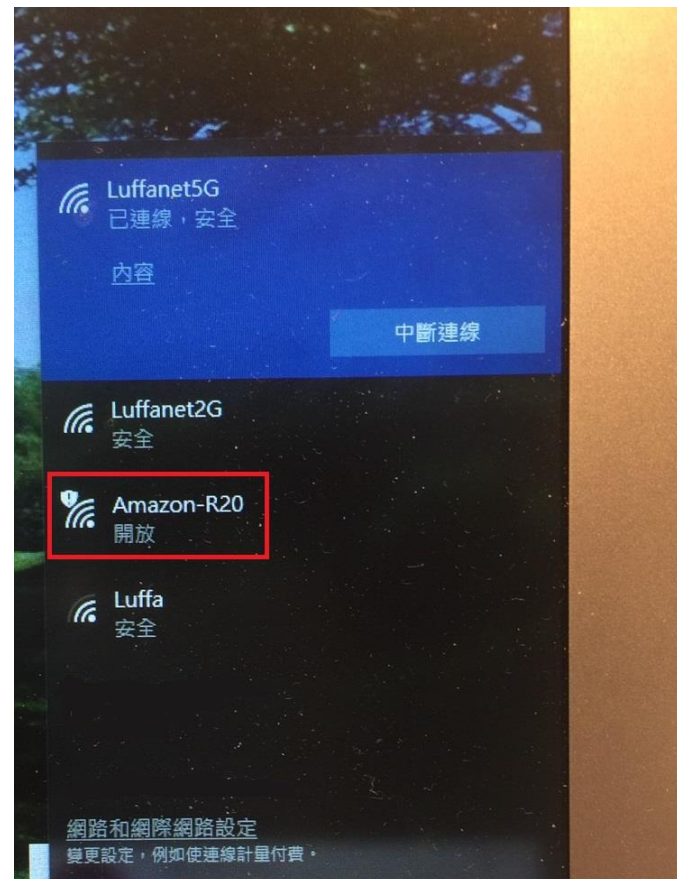


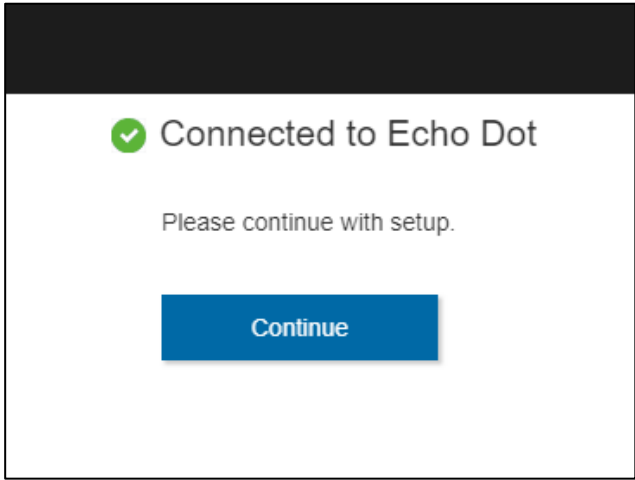
## Connect your computer to Echo Dot

Go to your Wi-Fi settings on this computer and select the network of the format Amazon-XXX. It may take up to a minute to display. Wait until Echo Dot says you are connected, then continue.

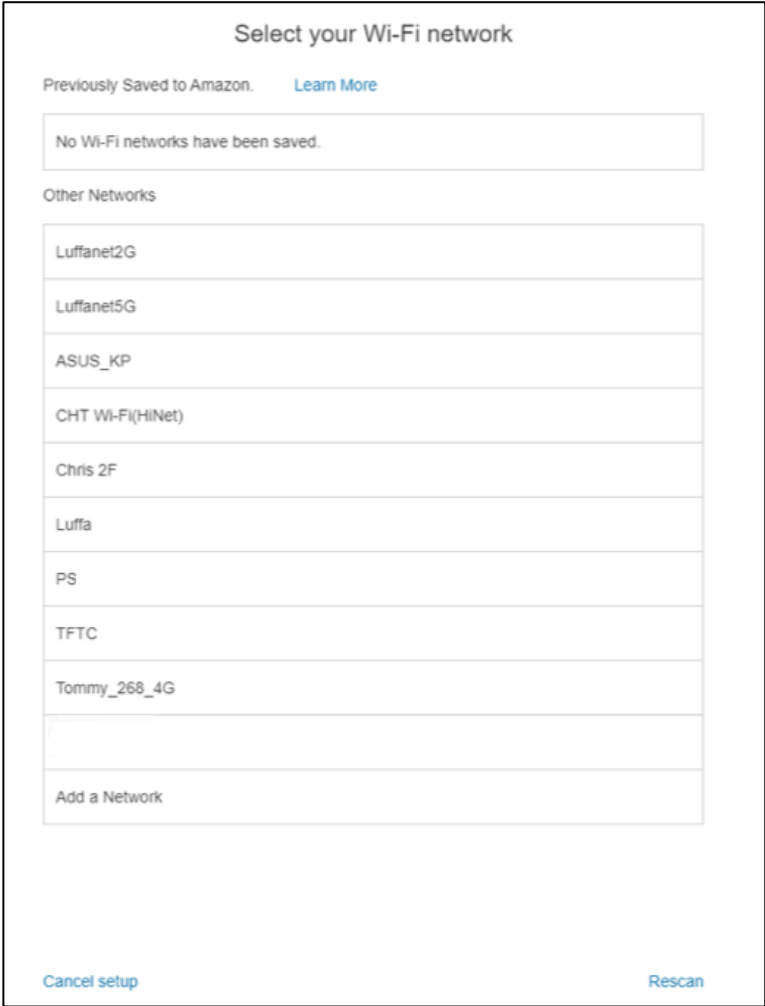
[Cancel setup](#)

[Don't see the orange light ring?](#)





Select your Wi-Fi network.



## Setup Complete

Echo Dot is now connected to Wi-Fi.

Continue

## Welcome to Alexa!

Amazon processes and retains audio, interactions, and other data in the cloud to provide and improve our services. Alexa allows purchasing by voice using your default payment and shipping settings. You can require a speakable confirmation code, turn off voice purchasing, and see product and order details in your Alexa app or on [alexa.amazon.com](https://alexa.amazon.com). Alexa also allows you to call and message your friends and family. [Learn more.](#)

By clicking "Continue", you agree to Amazon's [Conditions of Use](#) and [all the terms found here](#).

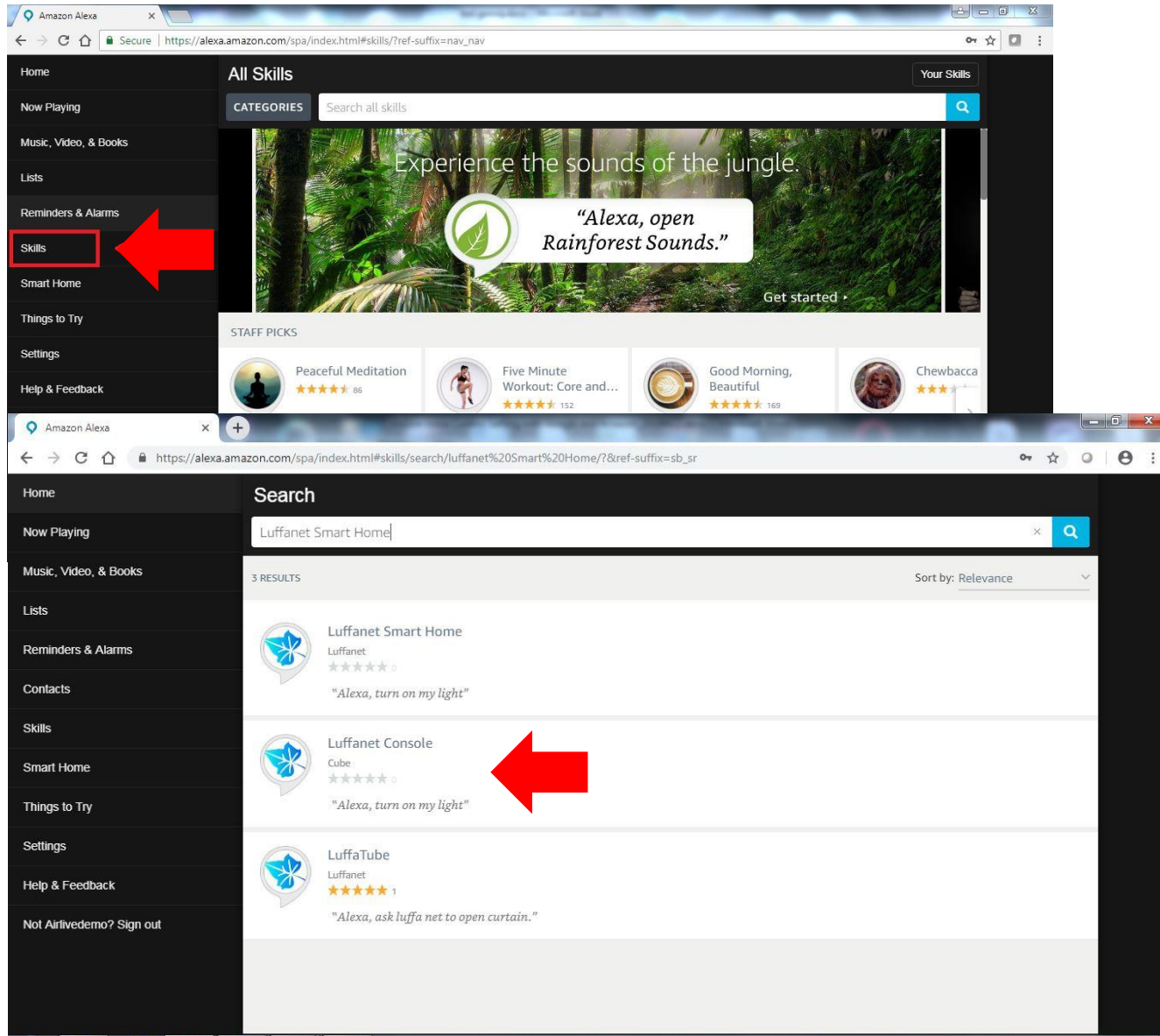
Continue

[Sign out](#)

On the Amazon Alexa webpage you would now first need to add a Skill.

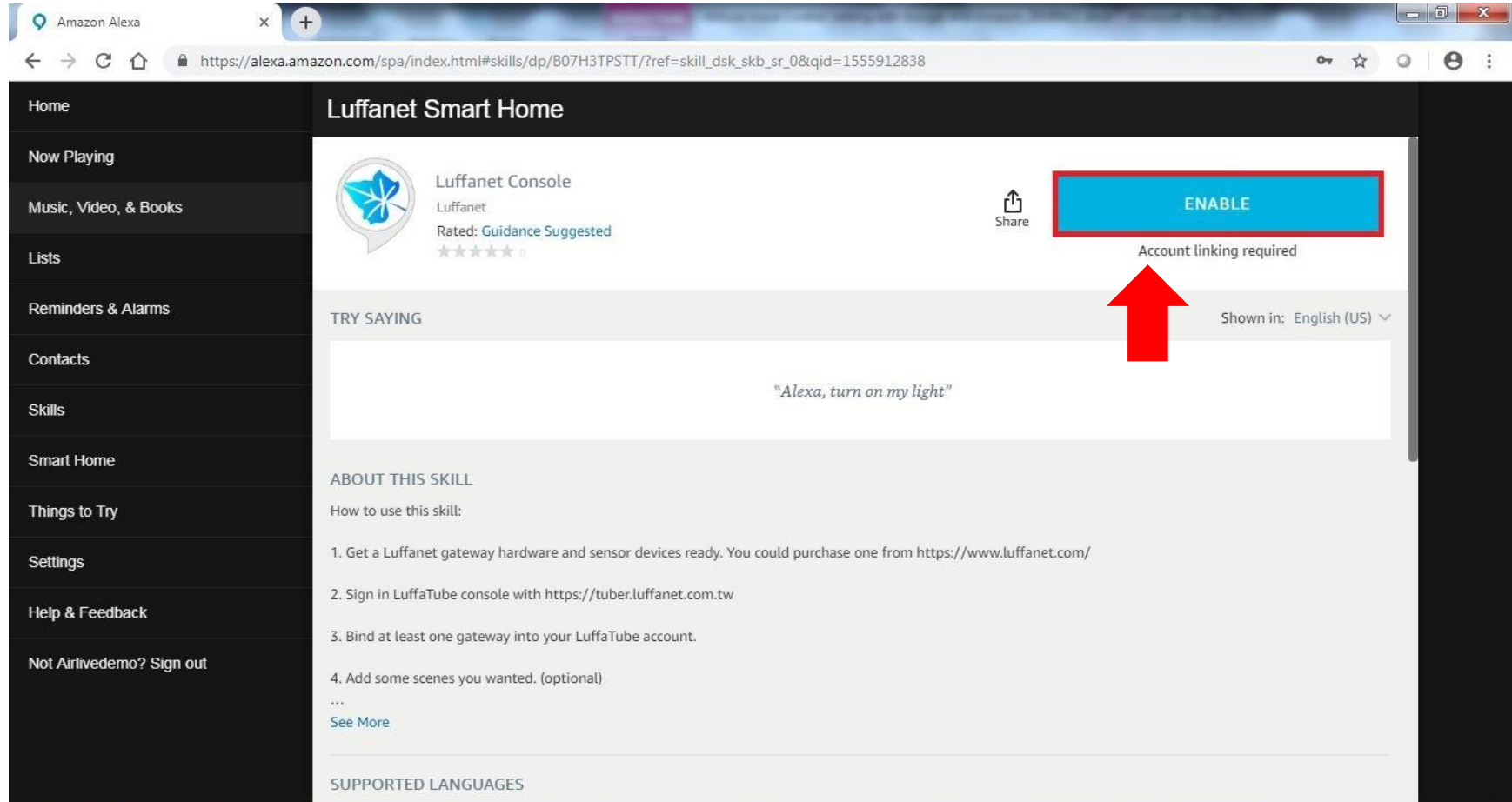
1 Go to Skills

2 In the search bar of the Skills page type Luffanet and select the “Luffa Console” Skill



On To start using Alexa and your devices you need to enable the skill. Again use the same account which you used for the Luffa Console when you are asked to login.

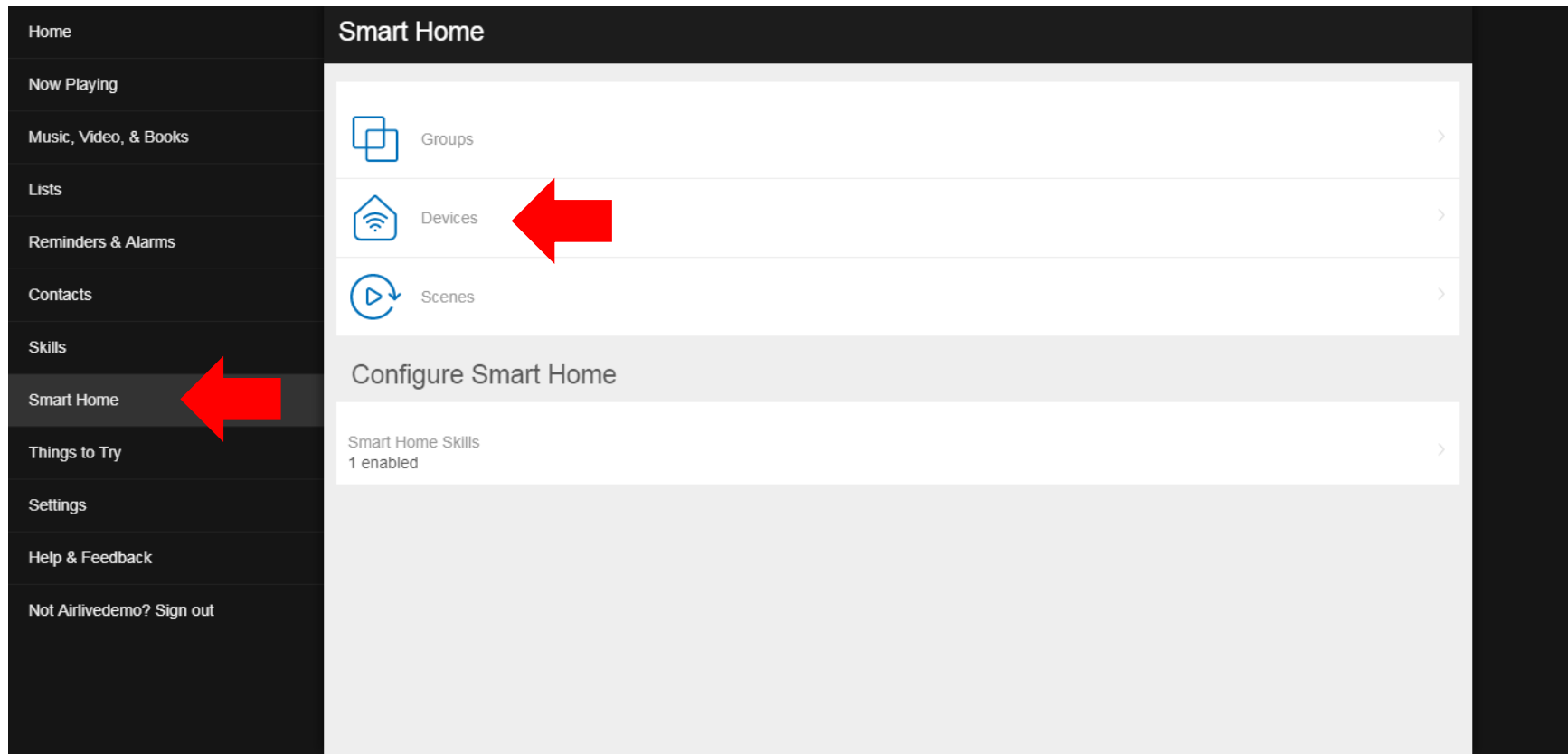
1 Click Enable.



Go to Smart Home after your Skill has been enabled, in Smart Home you can let Amazon discover your devices.

1 Click on Smart Home

2 Click on Devices and follow the Amazon Instructions.





To control your devices please use the following Alexa Commands.

## Alexa Smart Home Skill Command list

### Discover New Devices

"Alexa, discover new devices."

### Simple Switch Control

" Alexa, Turn on / off [smart home device / group name]."

"Alexa, Start / Activate [scene]."

"Alexa, Turn on / off [smart home device] in [group name]."

### Dimmer/Curtain Control

" Alexa, Set [smart home device / group name] to [##]%. "

"Alexa, Brighten / dim [smart home device / group name]."

### Door sensor/Door Lock Status

" Alexa, Is the [smart home device] open?"

" Alexa, Did I close my [smart home device]?"

Points to note:

Make sure your Gateway and all the devices are working.

Make sure your Alexa is working.