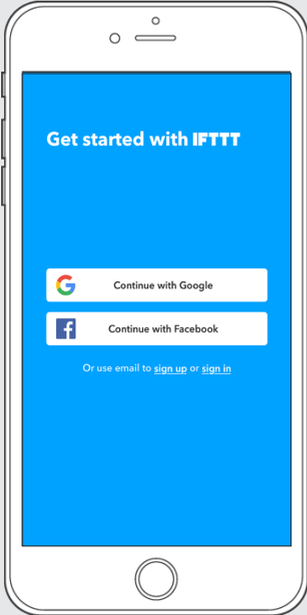


# IFTTT Quick Set Up Guide

Ensure your Pulse hub is setup and working prior to connecting IFTTT.

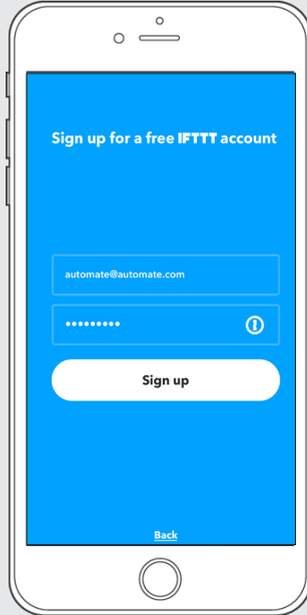
## Create Account

**STEP 1**



Download the IFTTT app on iOS or Android. Sign up for a free account

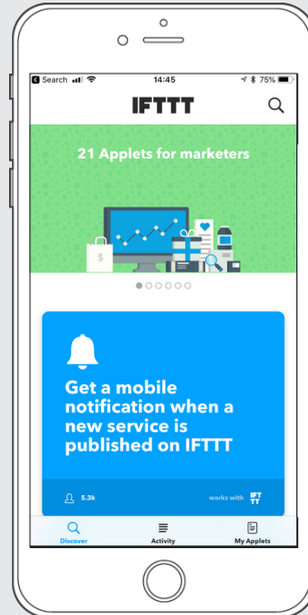
**STEP 2**



Enter your email and create a secure password

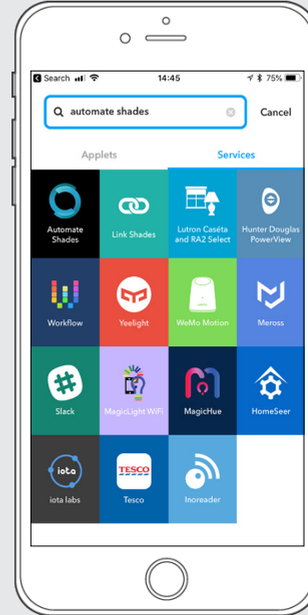
## Connect your services to IFTTT

**STEP 3**



Select discover

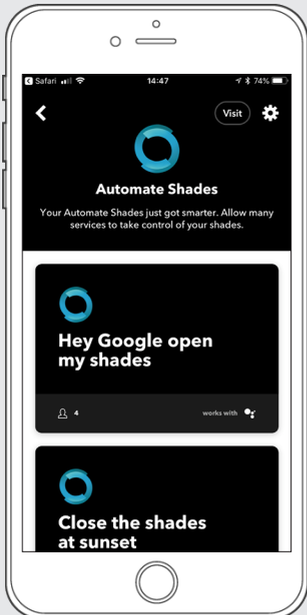
**STEP 4**



Ensure you on the services tab. Search for "Automate Shades" and select it.

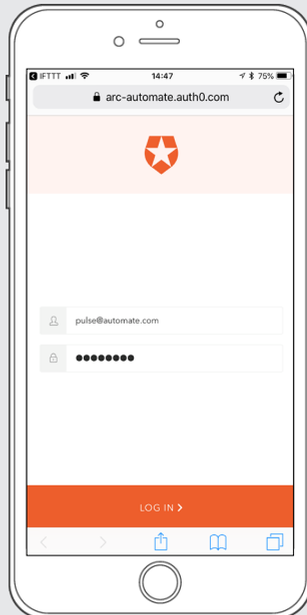
## Connect your services to IFTTT

**STEP 5**



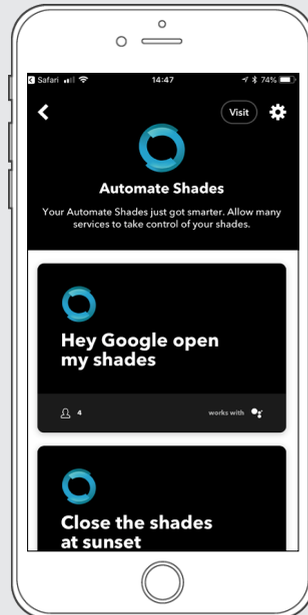
Select Connect in the top right hand corner.

**STEP 6**



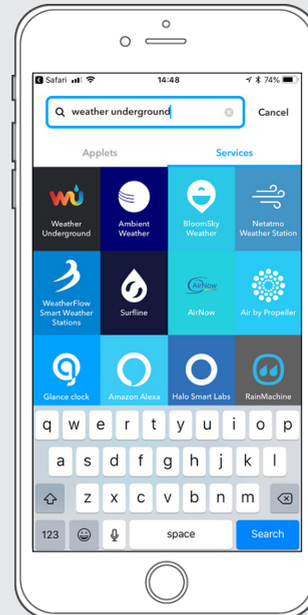
Enter your Automate Pulse app credentials.

**STEP 7**



Your Automate shades are now connected to IFTTT. Select the back button

**STEP 8**

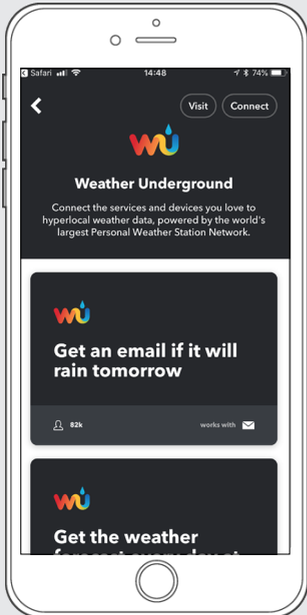


Ensure you on the services tab. Search "weather underground"

# IFTTT Quick Set Up Guide

Connect your services to IFTTT

STEP 9



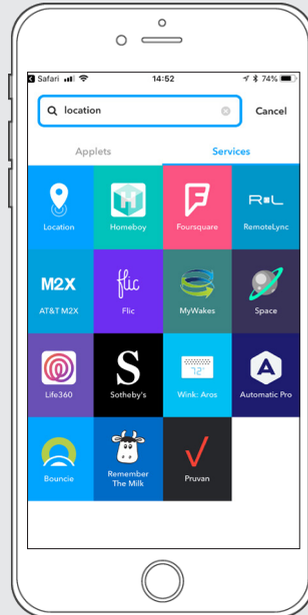
Select Connect in the top right hand corner.

STEP 10



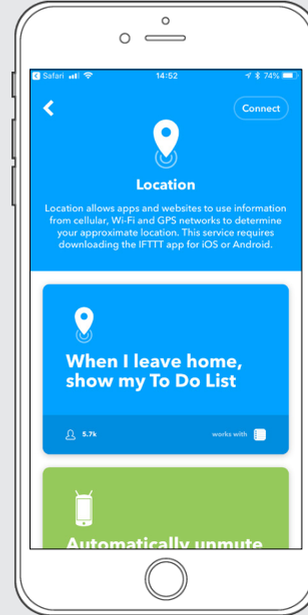
Type and search your local location so weather based triggers are connected to your home location. Select Connect

STEP 11



Ensure you on the services tab. Search "Location" Select Location

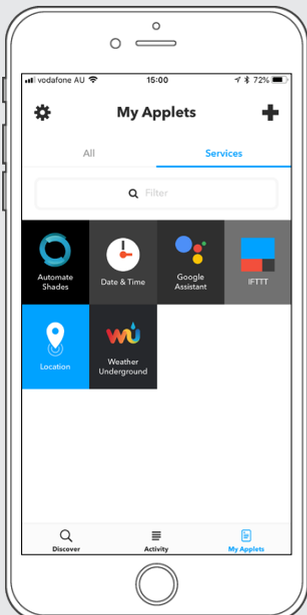
STEP 12



Select connect location

## Creating Applets & IF Triggers

STEP 11



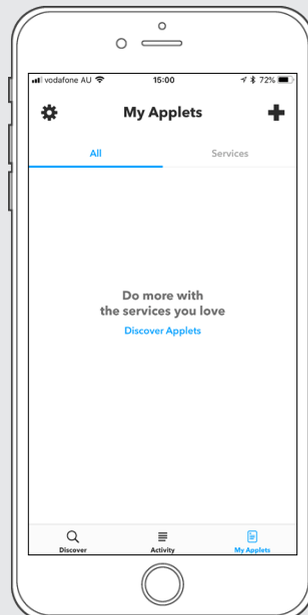
Proceed to connect as many 3rd party services as you need. Select Services tab to see all your services

STEP 12



Applets are just another word for Triggers. IF one thing happens then the other trigger will occur

STEP 13



Select "my applets" Select the + to create a new Applet

STEP 14



Select the Blue +this to create the first trigger

# IFTTT Quick Set Up Guide

## STEP 15



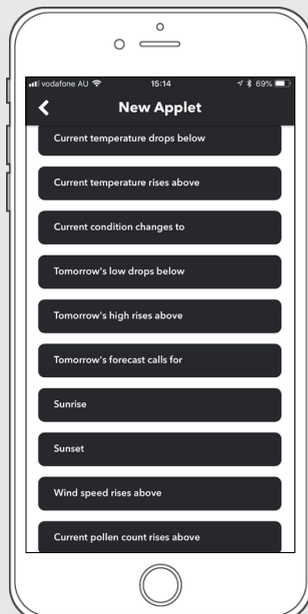
Search "Weather" Select Weather Underground service

## STEP 16



Choose from a range of weather based services

## STEP 17



Scroll further down to select "sunrise"

## STEP 18



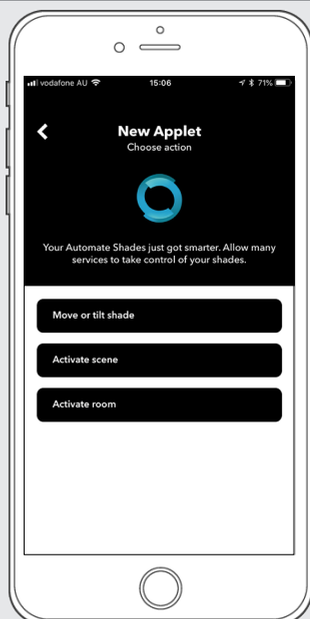
Select the Blue + THAT to create the first trigger

## STEP 19



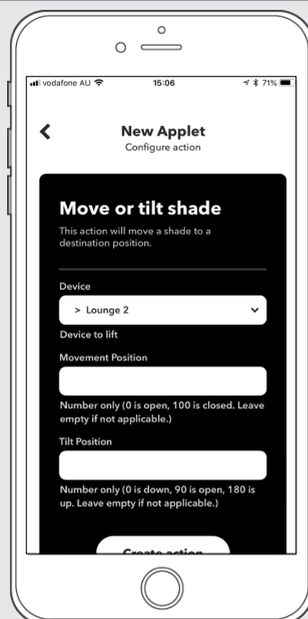
Search and select "automate"

## STEP 20



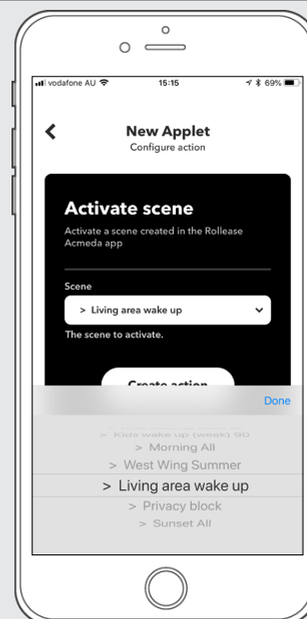
Choose what you want to control from the Pulse app; a single device, scene or a room

## STEP 21



Select Scene to control multiple device for sunrise

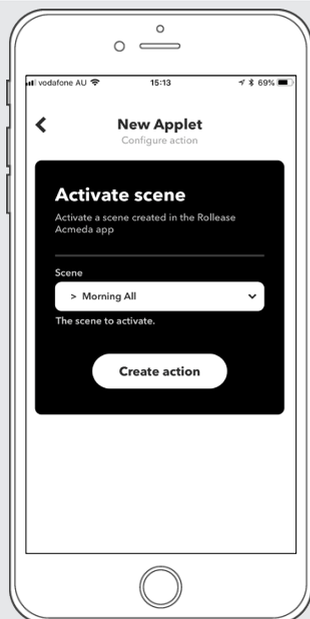
## STEP 22



IFTTT will find all the Scenes in your Pulse app. Select the drop down arrow and find the scene.

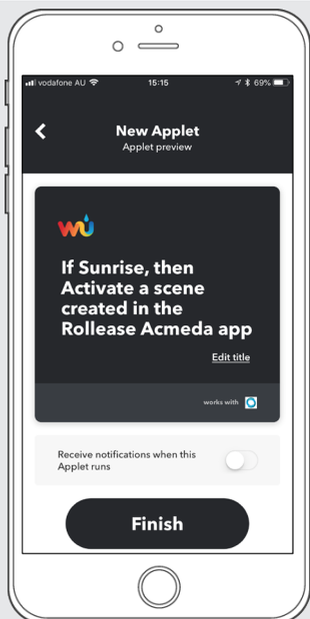
# IFTTT Quick Set Up Guide

## STEP 23



Select a scene already setup in pulse that will raise shades during sunrise. Select Create action

## STEP 24



A summary of the trigger will appear. Select finish to finalise the Applet

Repeat these steps and create as many applets you require

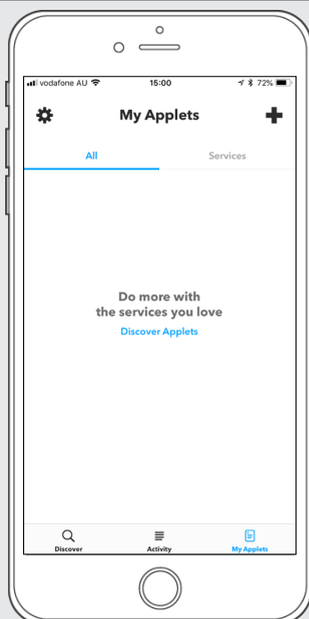
### Example of Applet Triggers:

- Close shades at Sunset
- Close shades if above x Degrees
- Open shade if UV index rises above X

IFTTT brings all your IoT devices and apps together, here are some other commands that work with compatible apps and devices:

- If I turn on light; close my shade
- If the temperature rises close my shades
- If there is strong wind warning close my awning
- If there is rain forecast close my awnings

## STEP 25



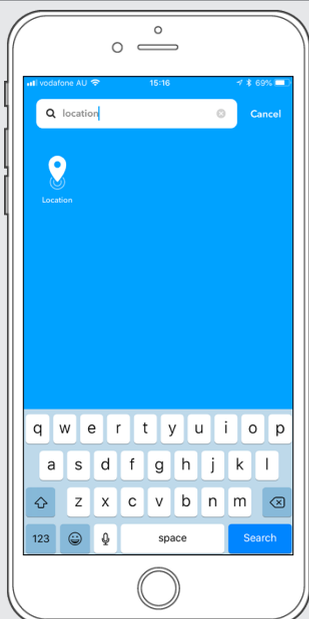
Select "my applets"  
Select the + to create a new Applet

## STEP 26



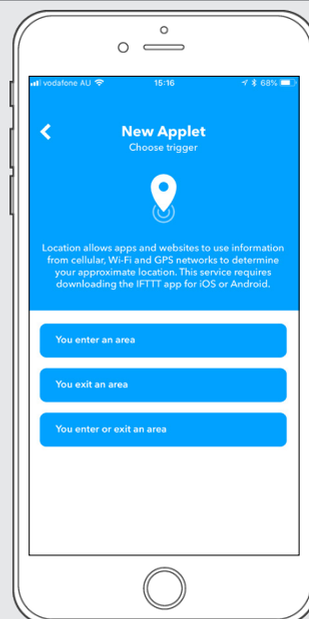
Select the Blue IF + to create the first trigger

## STEP 27



Type "location" and select location service

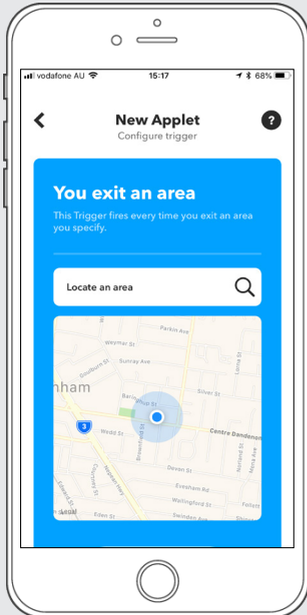
## STEP 28



Choose "you exit an area"

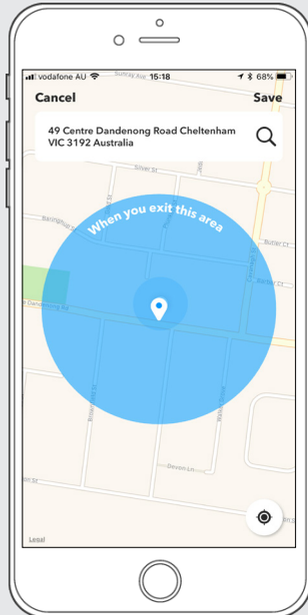
# IFTTT Quick Set Up Guide

STEP 29



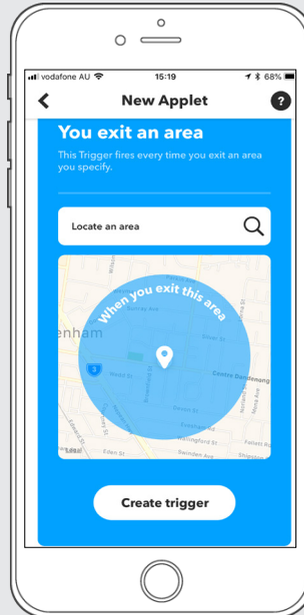
Locate the area you want the trigger to occur when you exit

STEP 30



Select the Map and zoom in or out to select the location

STEP 31



Confirm Trigger

STEP 32



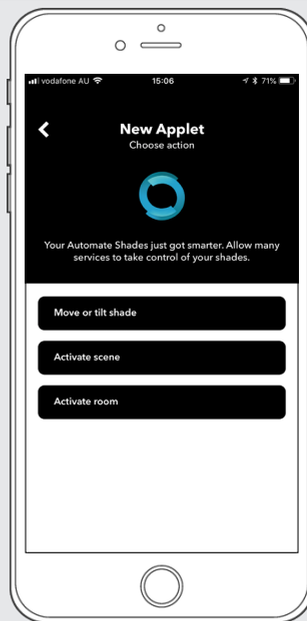
Select the Blue + THAT to create the first trigger

STEP 33



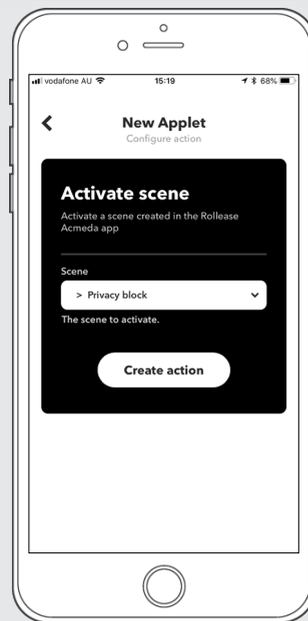
Search and select "automate"

STEP 34



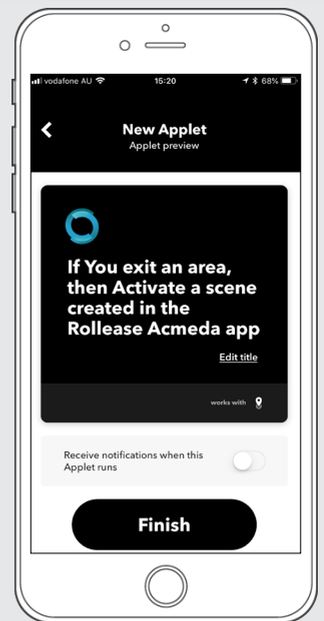
Choose what you want to control from the Pulse app; a single device, scene or a room

STEP 35



Select Scene to control multiple devices to move when you exit set area

STEP 36



A summary of the trigger will appear. Select finish to finalise the Applet