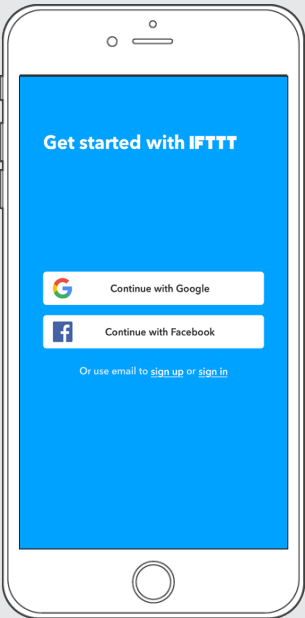


# IFTTT Quick Set Up Guide

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

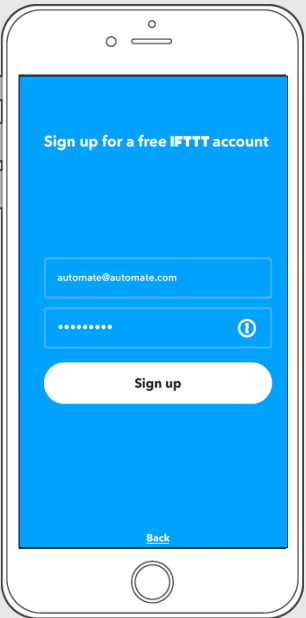
## Create Account

**STEP 1**



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

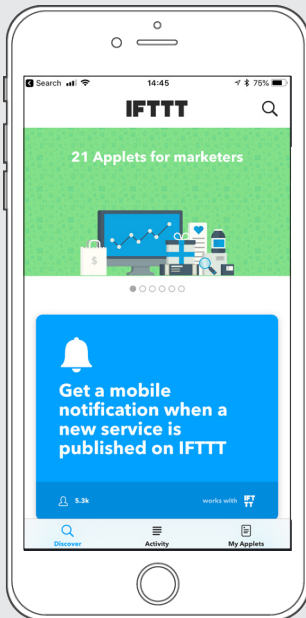
**STEP 2**



Enter your email and create a secure password

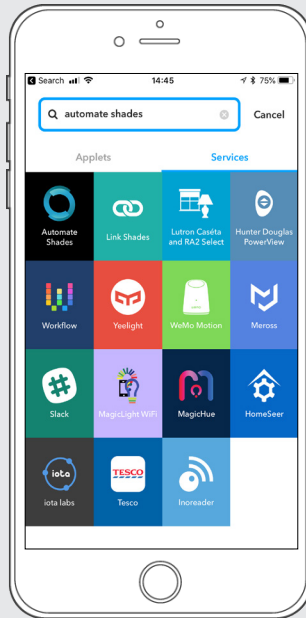
## Connect your services to IFTTT

**STEP 3**



Select discover

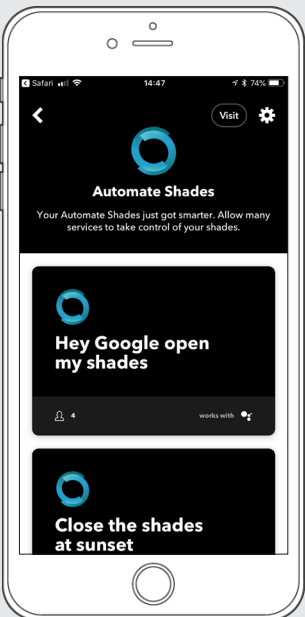
**STEP 4**



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

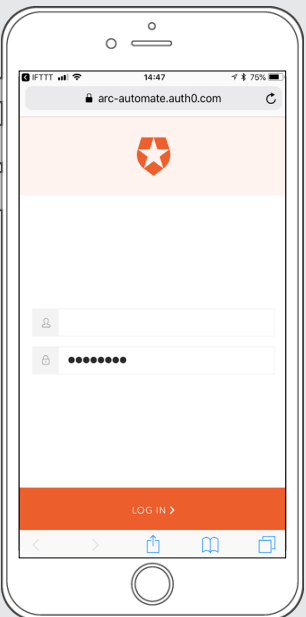
## Connect your services to IFTTT

**STEP 5**



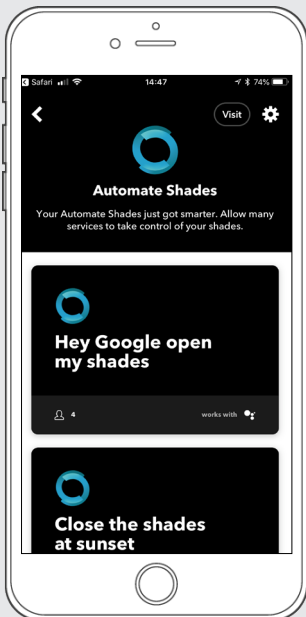
Select Connect in the top right hand corner.

**STEP 6**



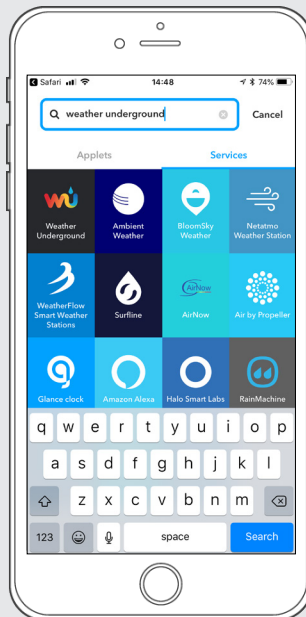
Enter your Automate Pulse app credentials.

**STEP 7**



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

**STEP 8**

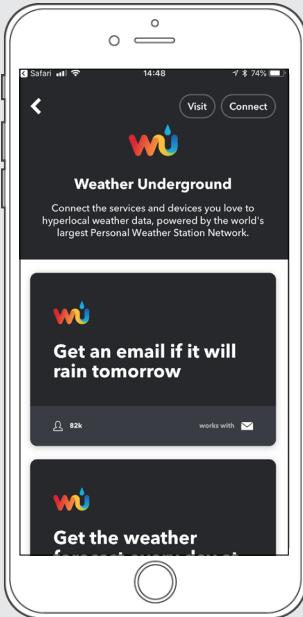


Ensure you on the services tab. Search "weather underground"

# IFTTT Quick Set Up Guide

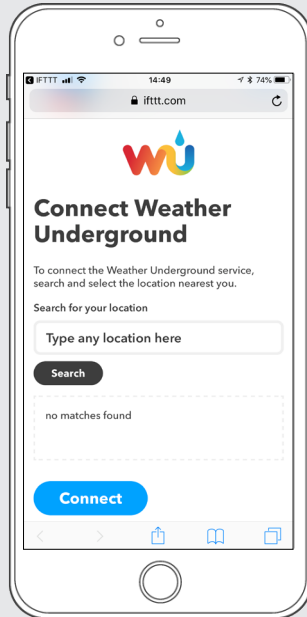
Connect your services to IFTTT

## STEP 9



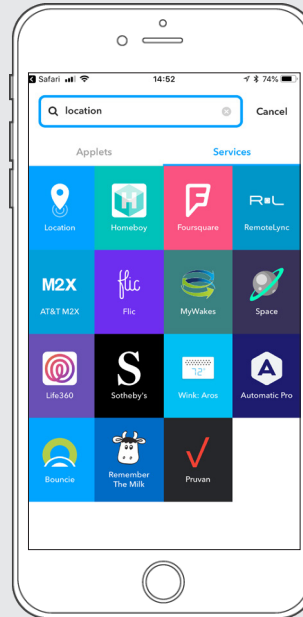
Select Connect in the top right hand corner.

## STEP 10



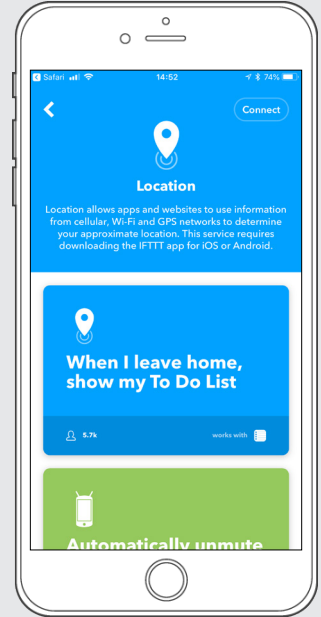
Type and search your local location so weather based triggers are connected to your home location. Select Connect

## STEP 11



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

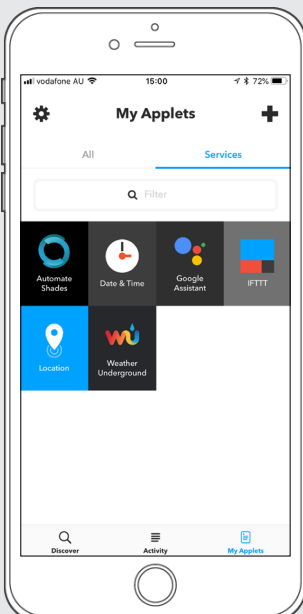
## STEP 12



Select connect location

## Creating Applets & IF Triggers

## STEP 11



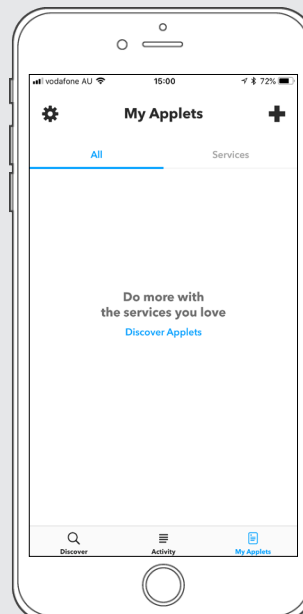
Proceed to connect as many 3rd party services as you need. Select Services tab to see all your services

## 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

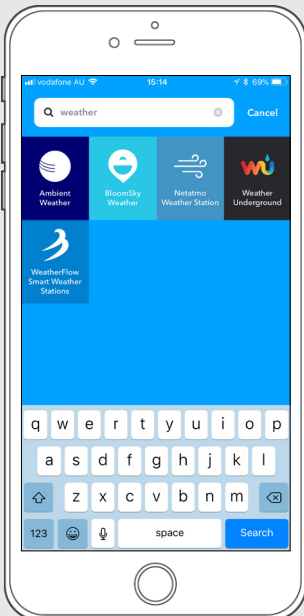
## STEP 14



Select the Blue +this to create the first trigger

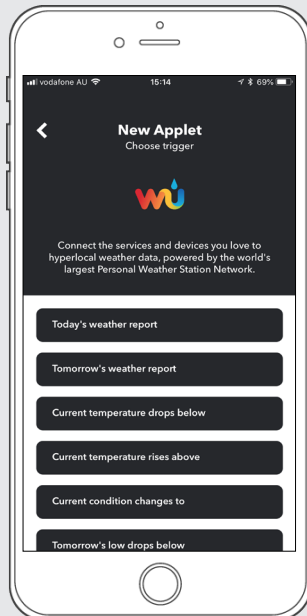
# IFTTT Quick Set Up Guide

## STEP 15



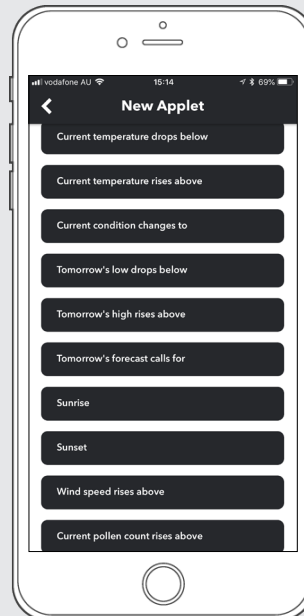
Search "Weather" Select Weather Underground service

## STEP 16



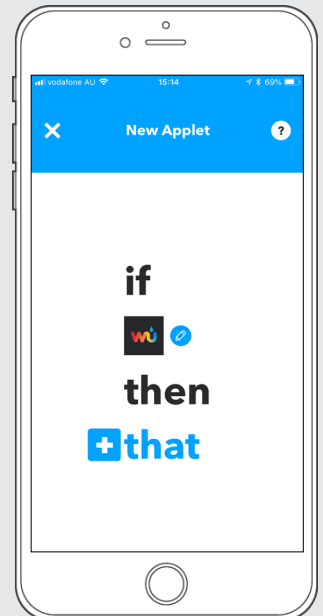
Choose from a range of weather based services

## STEP 17



Scroll further down to select "sunrise"

## STEP 18



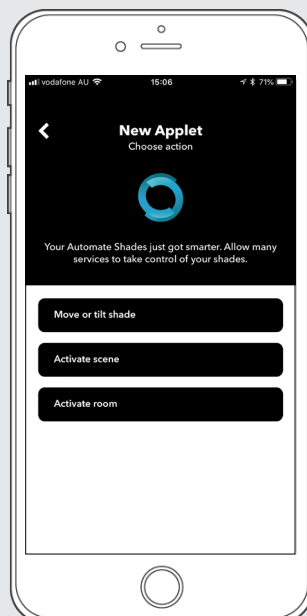
Select the Blue + THAT to create the first trigger

## STEP 19



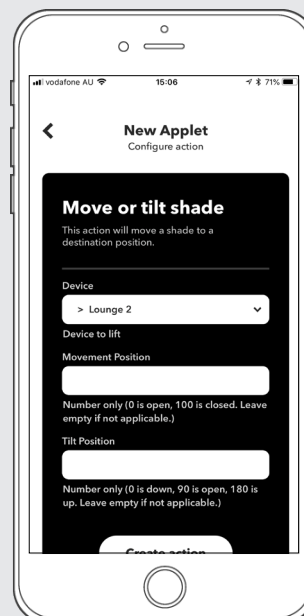
Search and select "automate"

## STEP 20



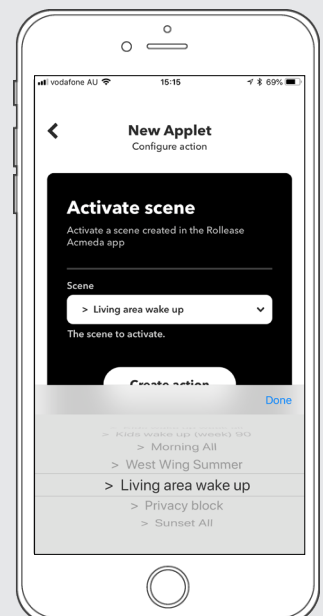
Choose what you want to control from the Pulse app; a single device, scene or a room

## STEP 21



Select Scene to control multiple device for sunrise

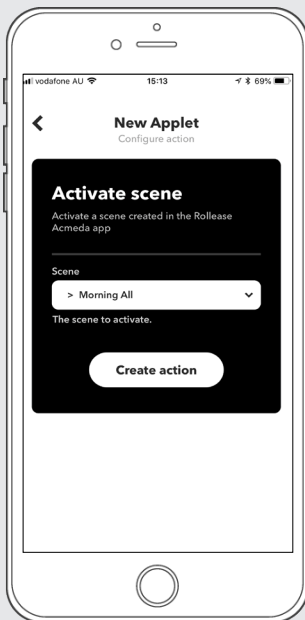
## STEP 22



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

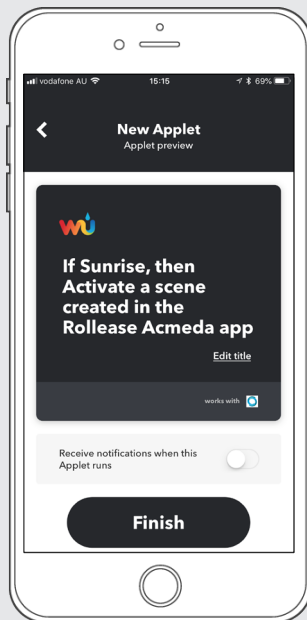
# IFTTT Quick Set Up Guide

## 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

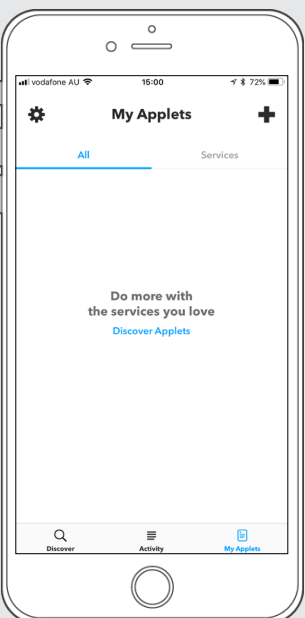
### Example of Applet Triggers:

- 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



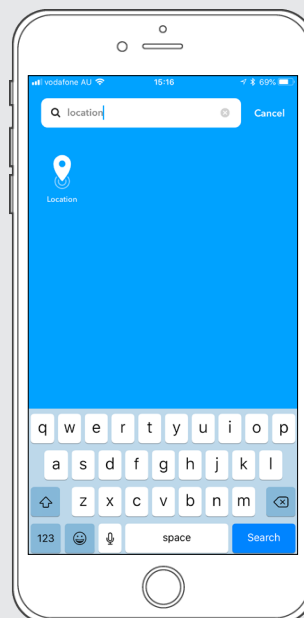
Select "my applets"  
Select the + to create a new Applet

## STEP 26



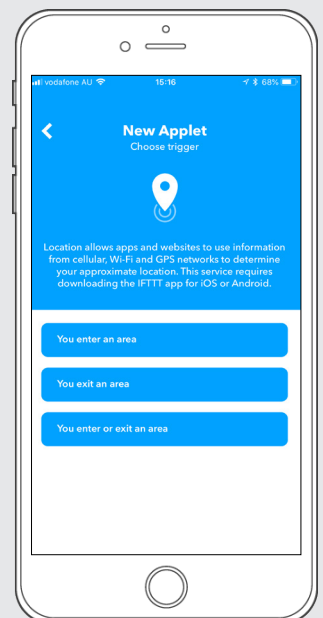
Select the Blue IF+ to create the first trigger

## STEP 27



Type "location" and select location service

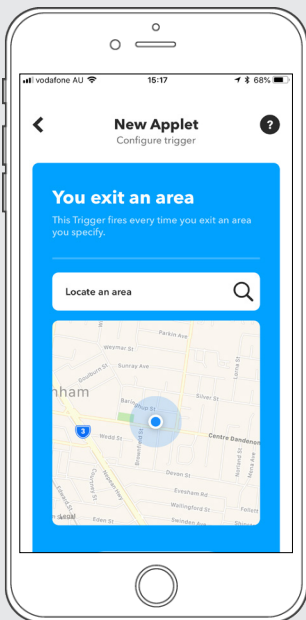
## STEP 28



Choose "you exit an area"

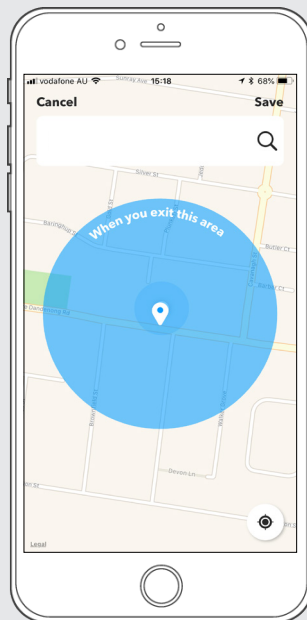
# IFTTT Quick Set Up Guide

## STEP 29



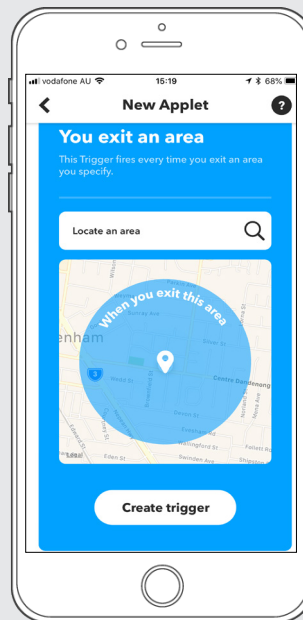
Locate the area you want the trigger to occur when you exit

## STEP 30



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

## STEP 31



Confirm Trigger

## STEP 32



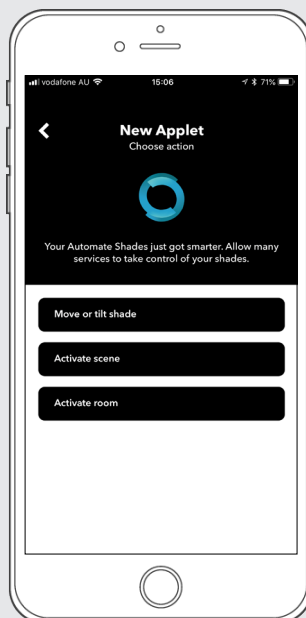
Select the Blue + THAT to create the first trigger

## STEP 33



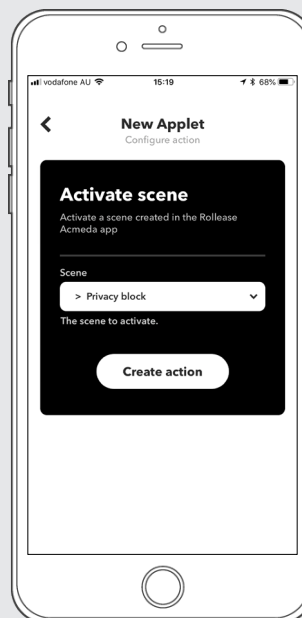
Search and select "automate"

## STEP 34



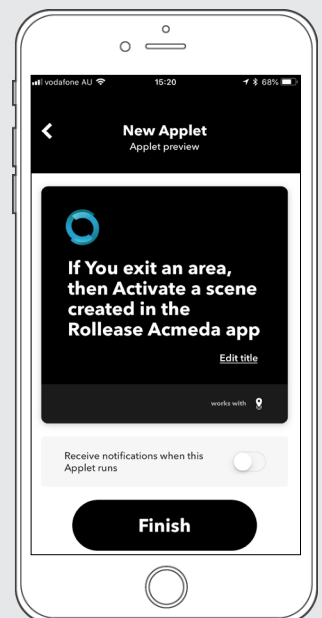
Choose what you want to control from the Pulse app; a single device, scene or a room

## 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