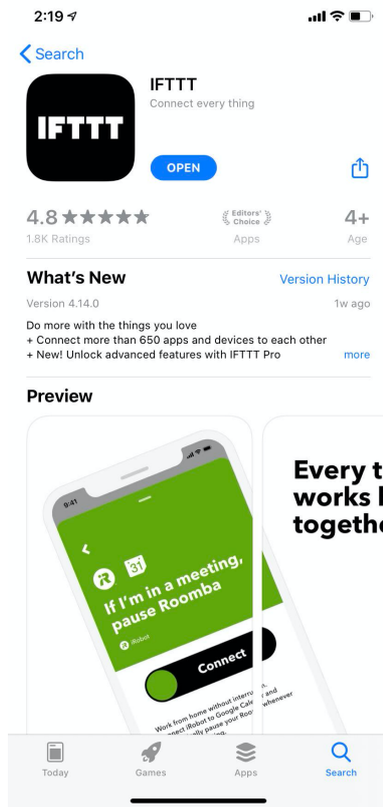


# Blurams with IFTTT user manual

## 1 Download IFTTT

Download and install "IFTTT" App from the Apple Store or Google Play.



## 2 Create Applet

Sign up and log into the IFTTT App, now you're ready to create an Applet with Blurams service. As an example, we will demonstrate how to use the Blurams service by creating an Applet that "turns on push notification when you leave a place."

There are 3 steps to create an Applet:

Step 1. Select "IF"

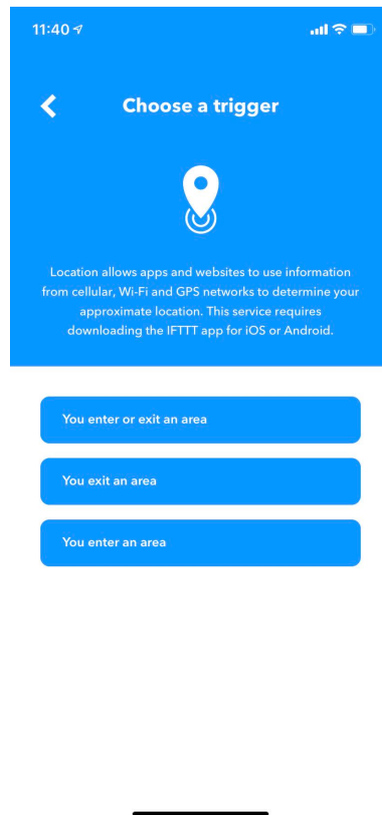
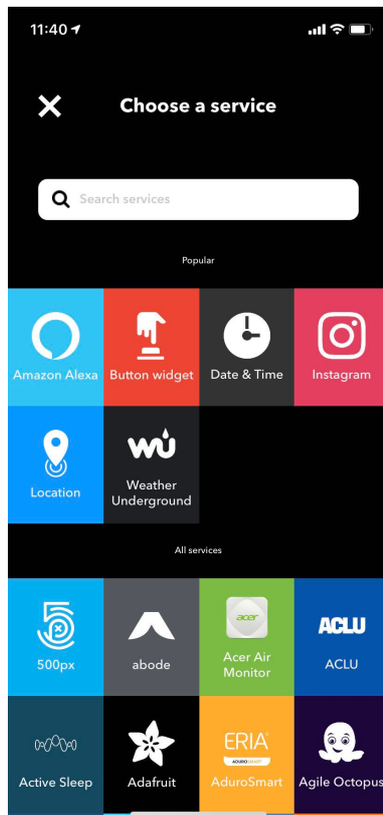
Step 2. Select "THEN"

Step 3. Preview and finish.



## 2.1 Select "IF"

Select the Location service first, then select "You exit an area" and locate an area on the map.



3:04

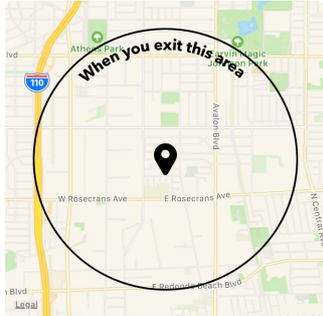


## ← Complete trigger fields

### You exit an area

This Trigger fires every time you exit an area you specify.

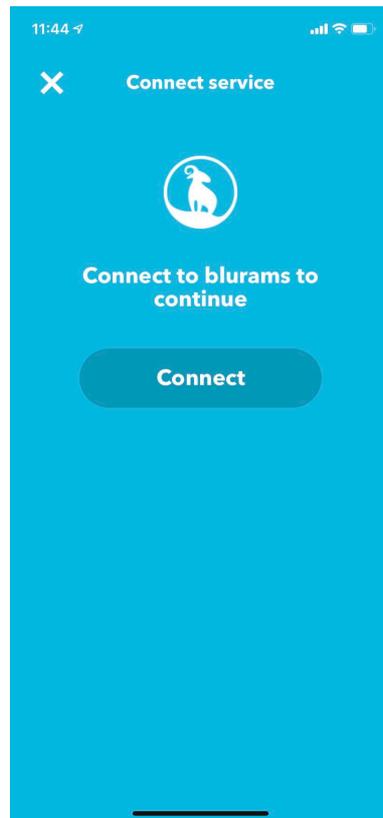
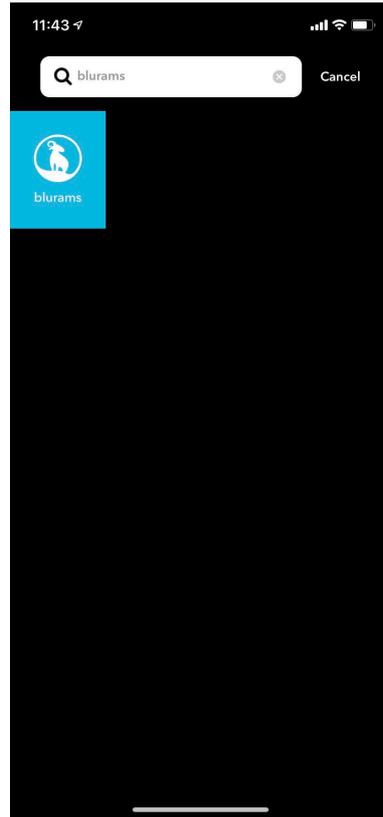
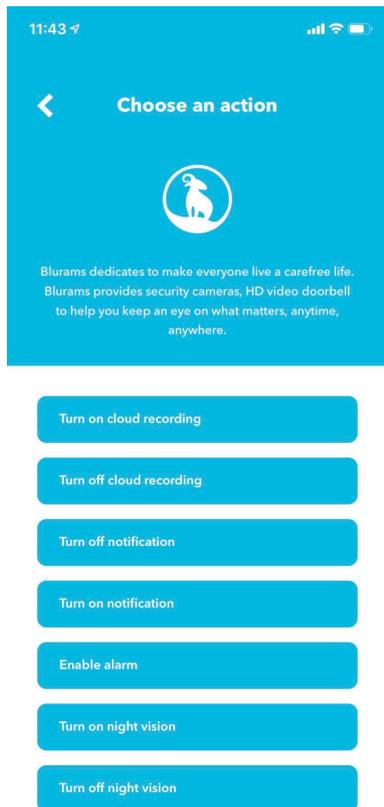
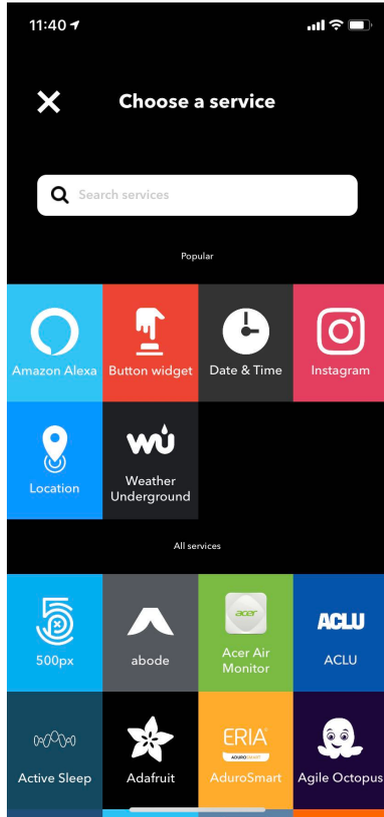
Locate an area 



**Create trigger**

## 2.2 Select "THEN"

Search and select "Blurams" service, then select the device which you need to enable push-notifications for it. If you have not used Blurams service before, then you need to do an authentication between your Blurams account and IFTTT first.





blurams

Welcome to use blurams

User name

Password

[Forgot Password](#)

Sign in



11:53

### Complete action fields

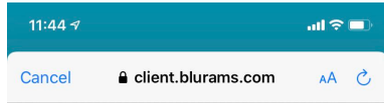
#### Turn on notification

This action will turn on notification for the selected device.

Which device?

Camera

Create action



blurams

IFTTT would like to do the following :

- Receive your profile information.
- See your device's settings and access live video.

Allow



11:53

### Create your own

You've created 0 of 3 Applets

If You exit an area



Then Turn on notification

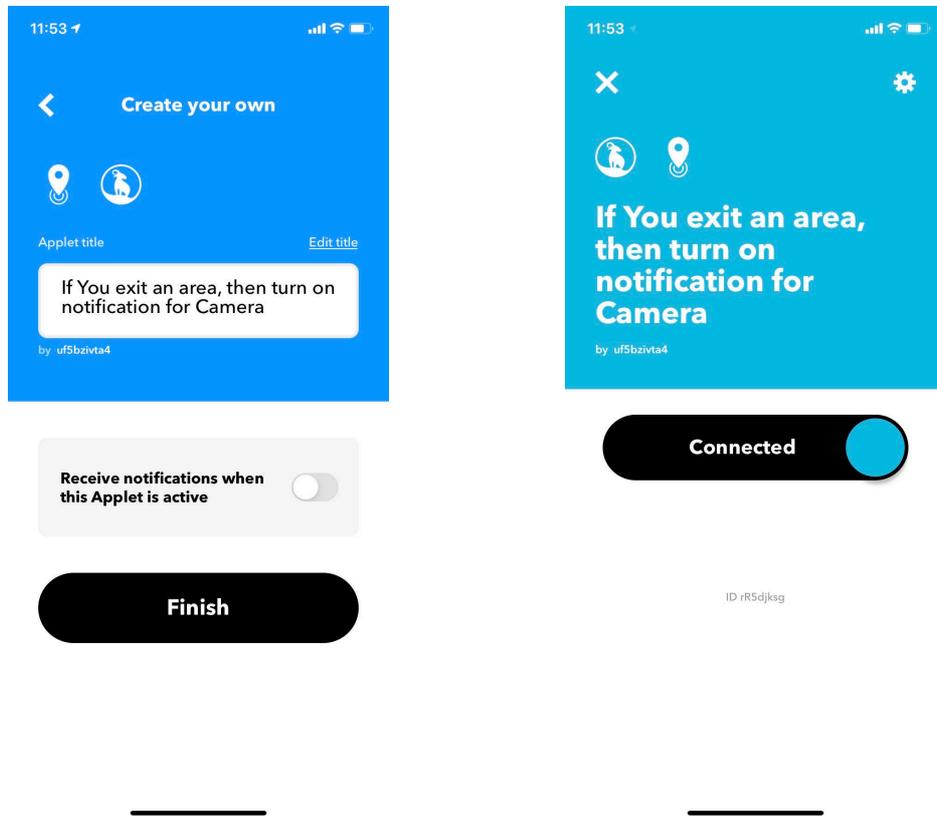


Continue

## 2.3 Preview and Finish

After finishing the settings above, IFTTT will show a preview page, here you can choose to rename the Applet.

Tap the "Finish" and after the save is successful, this Applet will immediately take effect.



## 3 Disable Applet

When you don't need the Applet, you can disconnect the Applet or just archive it in the IFTTT App.

