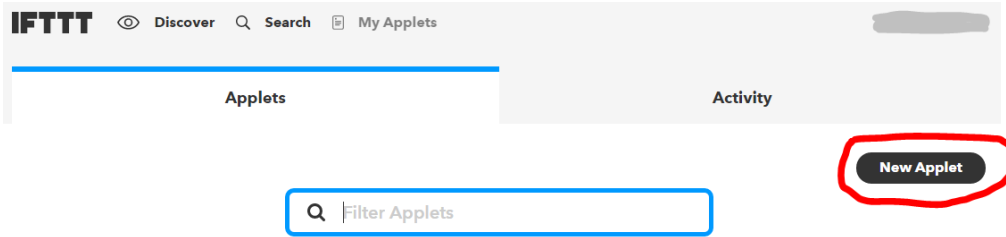


**Instructions for IFTTT to setup your PO Sensor, to send you 2 different text messages:**

The power switched 'OFF' when the PO Sensor 'opens'  
and The power switched 'ON' when the PO Sensor 'closes'

**1) Log into your IFTTT, goto your Applets, then click on 'New Applet'**



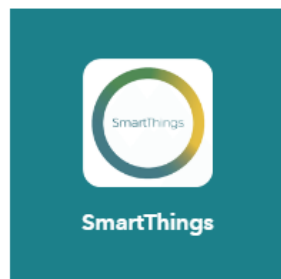
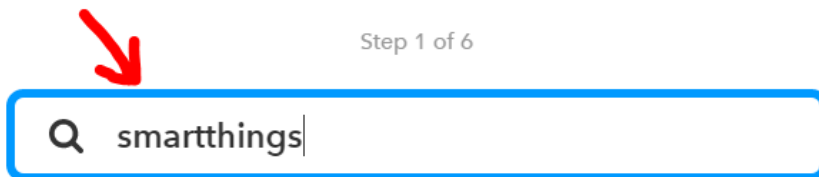
**2) Click on the '+' sign to select a trigger service**



if **+** this then that

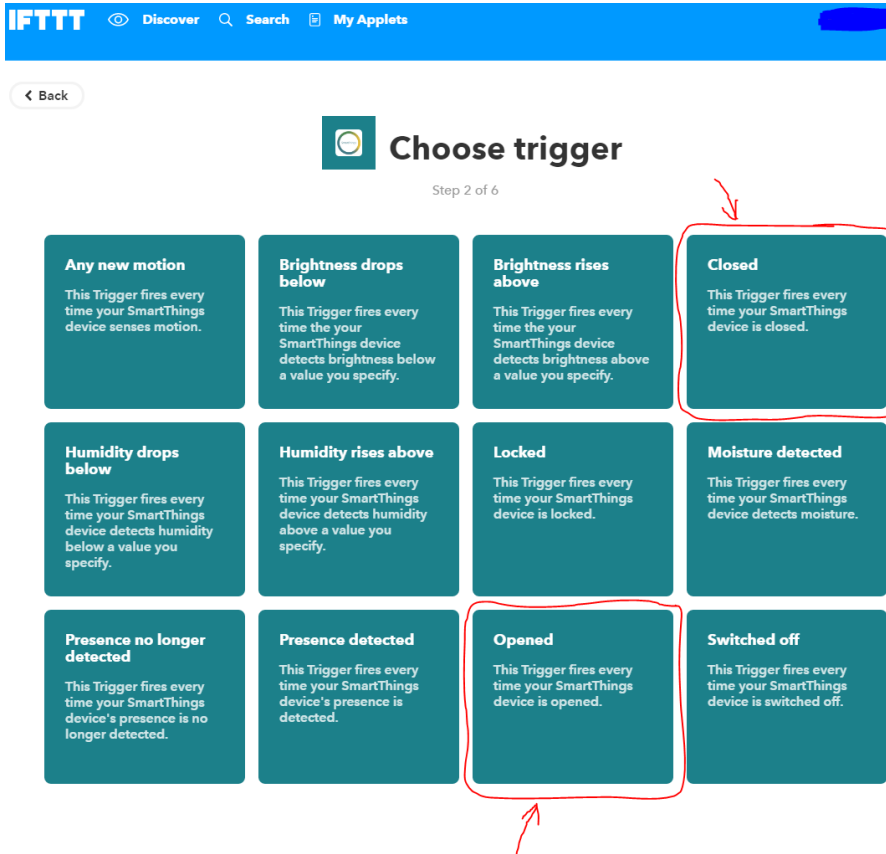
**3) Type in 'SmartThings' to search services, Then click on the SmartThings icon**

**Choose a service**

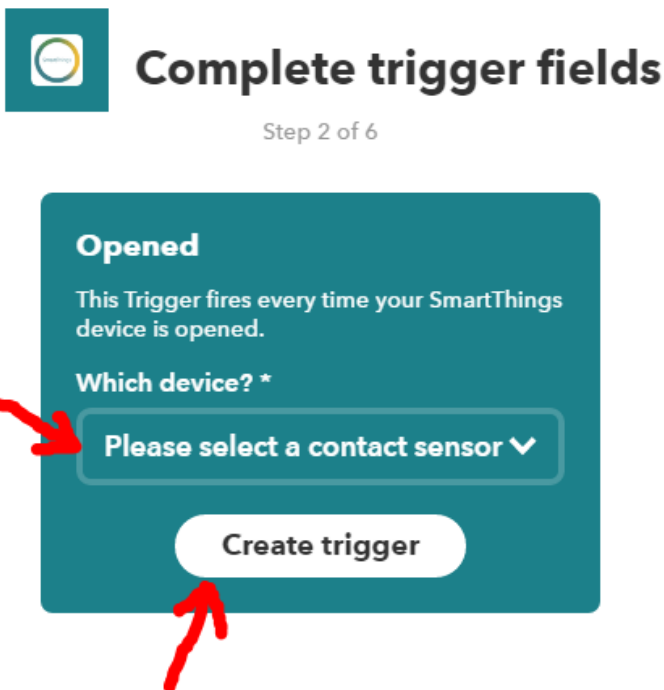


4) Click on 'Opened' to make an Alert when the PO Sensor 'opens' (to send a 'Power is OFF message').

Later, click 'Closed' to make a 2nd Alert for when the PO Sensor 'closes' (to send a 'Power is ON message').



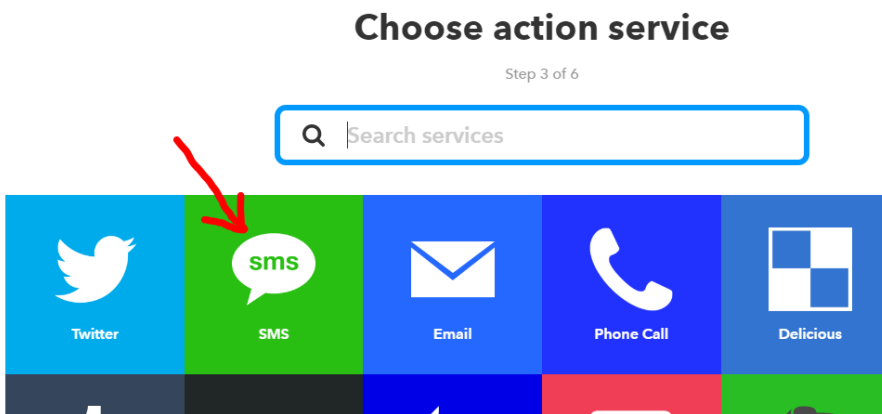
5) Select the sensor as you named it in your SmartThings 'things' list, Then click 'Create Trigger'



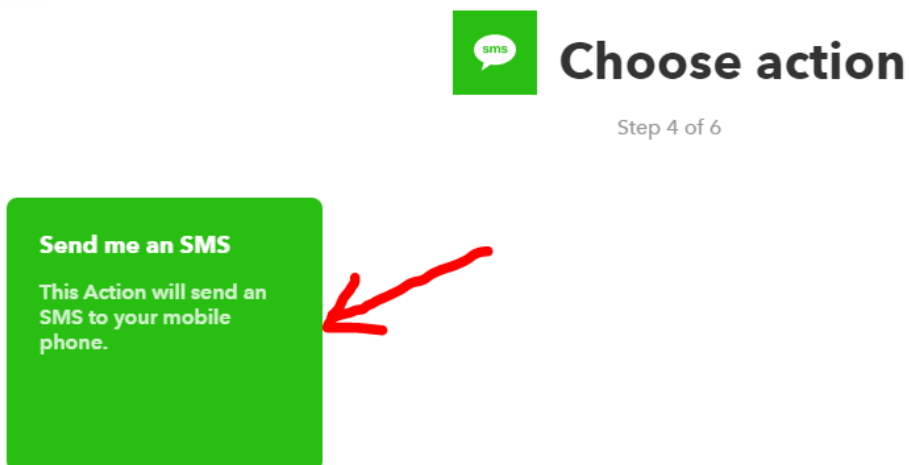
6) Click the '+' sign to select an output service



7) Click on SMS to setup a text message Alert



8) Click on 'Send me an SMS' action



9) Type in a Custom Text Message for when the PO Sensor 'opens'  
( eg: 'The power switched OFF !' ) Then click 'Create Action'



## Complete action fields

Step 5 of 6

A green rectangular screen titled "Send me an SMS". Below the title, it says "This Action will send an SMS to your mobile phone." There is a "Message \*" field containing the text "The power switched OFF ! at OpenedAt". A "+ Ingredient" button is located below the message field. At the bottom, there is a white rounded button labeled "Create action". Two red arrows point to the message field and the "Create action" button.

10) Then click 'Finish'

## Review and finish

Step 6 of 6

A teal rectangular screen with the SmartThings logo at the top left. The main text reads: "If 0h closed, then send me an SMS at 9818881888 (update phone number)". A character count "80/140" is at the bottom right. At the bottom, it says "works with" followed by icons for SmartThings and SMS.A grey rectangular box containing the text "Receive notifications when this Applet runs" and a toggle switch that is currently turned off.

You're DONE! Now create an 2nd Alert for when the PO Sensor 'closes'