Connect to IFTTT

1. Complete the product networking configuration in SimHome APP.

Complete device networking configuration according to the SimHome APP instruction.

2、Log in to IFTTT

If IFTTT configured ,please skip this step.

•Click the IFTTT APP to enter the login screen. Enter your login ID and password and click 'Sign in'. You can also use Facebook or Google account instead. After successful login, the APP interface is as follows.



3、 Add SimHome account to IFTTT

• Click the "Get more" tab, type "SimCam" in the search box, click the "SimCam" option, and click "Connect" to enable SimCam.



• In the SimHome account binding interface, enter your SimHome APP account and password, click 'LOGIN' to authorize, click "AGREE" to complete the account binding.

nt 🗢 📧 11:20 @ 🕈 8 85% 📄	.11 🗢 🚥	11:20	@ 🗗 🖉 85% 🛑	.ıl 🗢 📾	11:26	
—	Cancel	platform.simcam.cn	S AA	Cancel	i platform.simcam.cr	S AA
< a				SimHom	e 397675194(@qq.com
				Will allow	ifttt to do the follow	ving:
SimCam			5	💄 Get ye	our personal inform	nation
SimCam is the first on-device A.Ipowered				💼 Get ye	our device list	
security camera that can automate other smart home devices based on signs of human	s	SimCam Open Platfo	rm	CAN	CEL AG	REE
activities. Your connected home becomes smarter and more intuitive with this AI vision	8 User					
trigger.	Passi	word				
Visit						
Connect	Tip: Ple	LOGIN ase login with SimHome App	's account			
		•				
	<	> 1	Ø	<	> 🗘	Ø

If IFTTT has been binded on SimCam account.

٠

Choose 'Setting' in the upper-right corner then 'Remove SimCam' to unbind it, please rebind it with SimHome account.



Get more

- 4、 Create Applets to Control Your Smart Device.
- We have created serveral applets for you.



• You could also create your own Applet by clicking 'Get more' -



'Create' .

4.1 Create "this" to Set the Trigger Condition

• Click "this" in the new page to add a condition, type "SimCam" in the search box, and select the "SimCam" option.

• Select an action corresponding to SimCam and the device corresponding to the action. Click "Create trigger" below to save the condition. It will automatically jump back to the Applet creation interface after completed. Click 'that' to set the preset task , then Applet completed.

atl	11:43	@ 🕇 🖉 67% 💷	al 🗢 🕮	11:52		. II 🗢 🕅	11:53	@ 🕈 🖉 80% 📒
Q simcam			<	Create your o Choose trigger	wn	<	Create your o Configure trigger	wn
SimCam			SimO securit hor acti smart	Cam is the first on-device A.Ipowered by camera that can automate other smart me devices based on signs of human vities. Your connected home becomes ter and more intuitive with this AI vision trigger.		⊘ Person Detection This trigger fires when SimCam detects a person in a specific area.(If you select "special time", this trigger will run once in this time period. If you do not fill in this value, the trigger will run normally) CameraList front		
			Per	son Detection			Create trigg	er
			ОЬ	ject Monitoring				
			Fac	ial Recognition				
			Pet	s Appear				
			Veł	nicle Exiting				

Note: Except above SimCam example, you can also set "other services" as a trigger.

4.2 Create "that" to Set the Preset Task

• After setting the trigger for "this", click "that" to set the corresponding task. Then enter "SimCam" in the search box and select it.



• Select an action corresponding to SimCam and the device corresponding to the action. Click"Create action" to save it.

al 🗢 📾	11:55	@ 1 2 80% 🛑	al 🕈 📾	11:55	@ 🕈 й 80% 🛑			
<	Create your own Choose action		<	Create your ov Configure action	vn			
	\odot		Turn On Privacy Mode This action will turn on camera's privacy mode.					
SimCam is the first on-device A.Ipowered security camera that can automate other smart home devices based on signs of human activities. Your connected home becomes smarter and more intuitive with this Al vision			CameraList					
		bowered ther smart human ecomes Al vision	front		~			
trigger.				Create action				
Turn	n On Privacy Mode							
Turn	o Off Privacy Mode							

•Click "Finish" to complete the creation of Applet and save it automatically in the "All" list of "My Applet". (SimCam could provide two actions: Turn On Privacy mode, Turn Off Privacy mode)

