



UR FOG
SECURITY FOGGING SYSTEMS



**CONFIGURATION MANUAL WITH
AJAX ALARM CONTROL PANEL**

SUMMARY

Activation settings of motion sensors	page 2
Manual Activation after photo verification	page 13
Antipanic / Anti-robbery function	page 15
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ATTENTION:

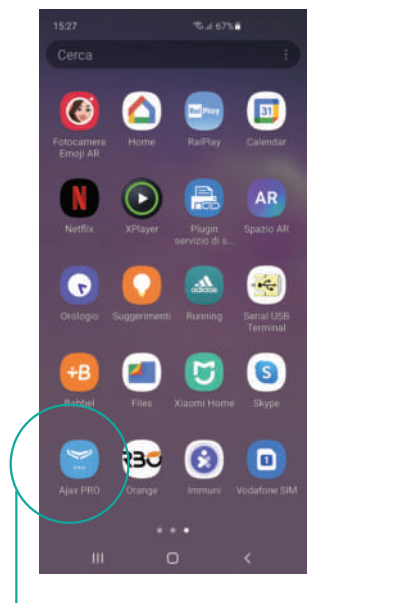
before proceeding with the configuration of the fogging system it is necessary to set the **AJAX** alarm control panel and the related sensors / accessories.

It is also advisable to verify that the desired position for the fogging generator falls within the radio coverage range of the Jeweller **AJAX** hub.



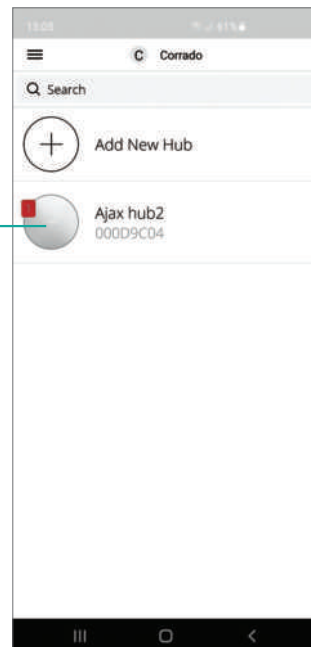
1

Unscrew the four side screws of the plastic front panel and remove it to access the electronic board

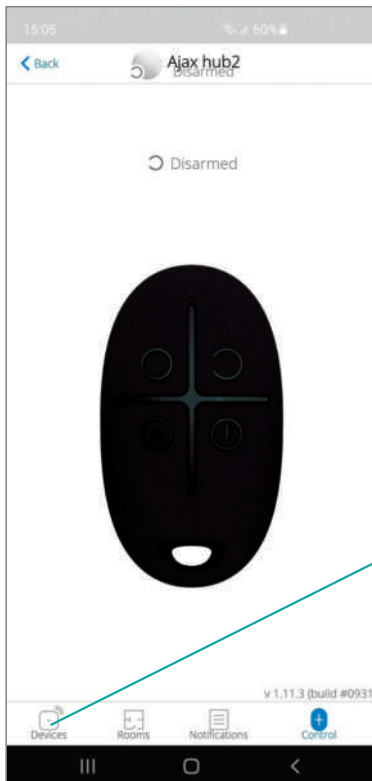


2

Open the application and select the installed hub

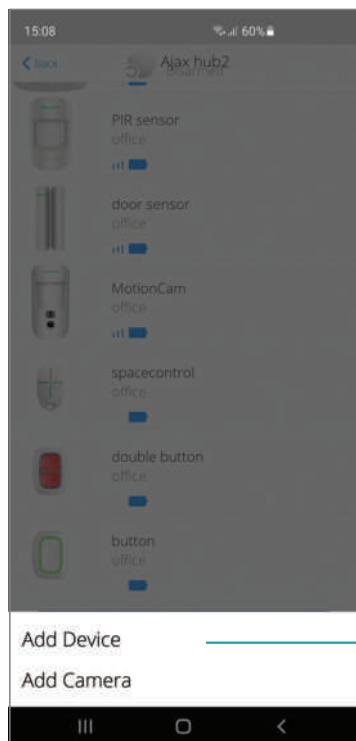
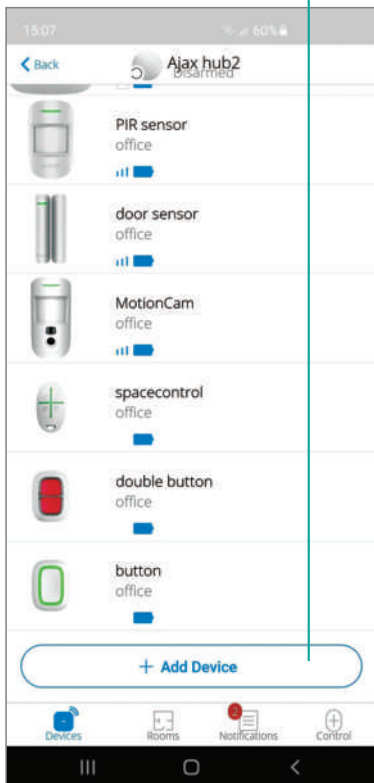


2

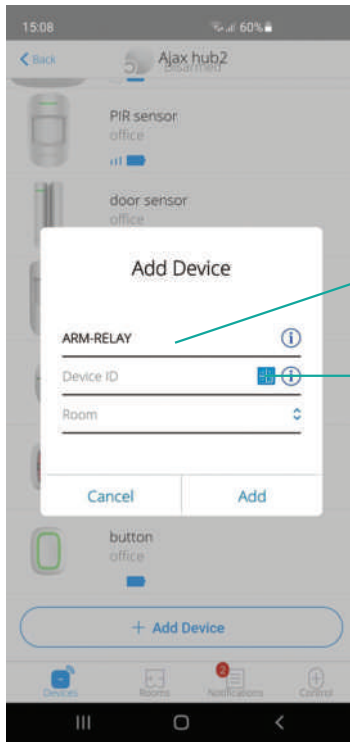


3 Select the icon at the bottom left
“**DEVICES**”

4 Click
“**ADD DEVICE**”

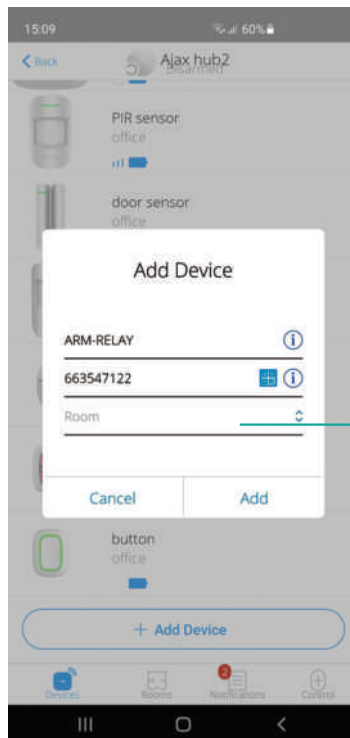


5 Select the item
“**ADD DEVICE**”



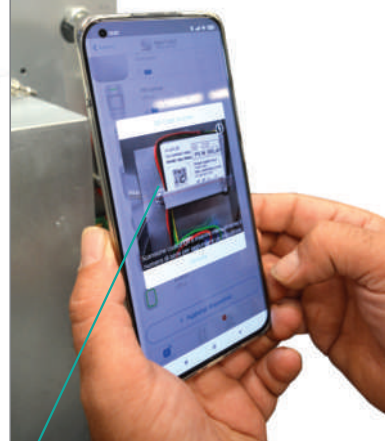
6 Enter “**ARM-RELAY**” as the device name

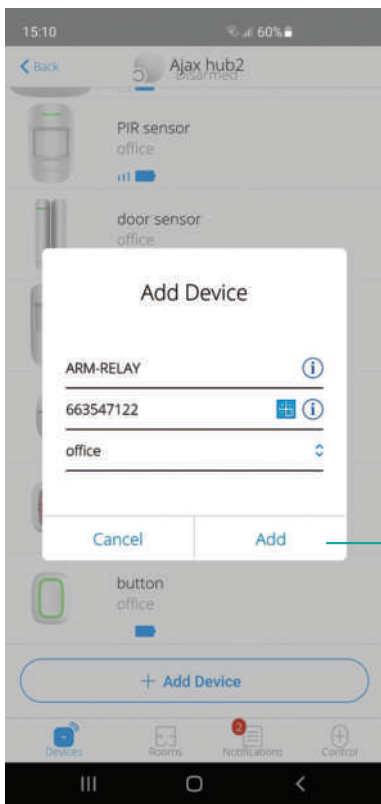
Select the **QR CODE** icon



7 Place the camera of your Smartphone in front of the **QR CODE** to acquire, automatically, the ID of the relay device

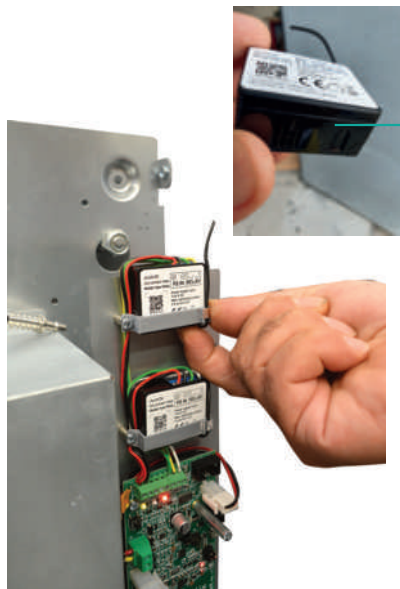
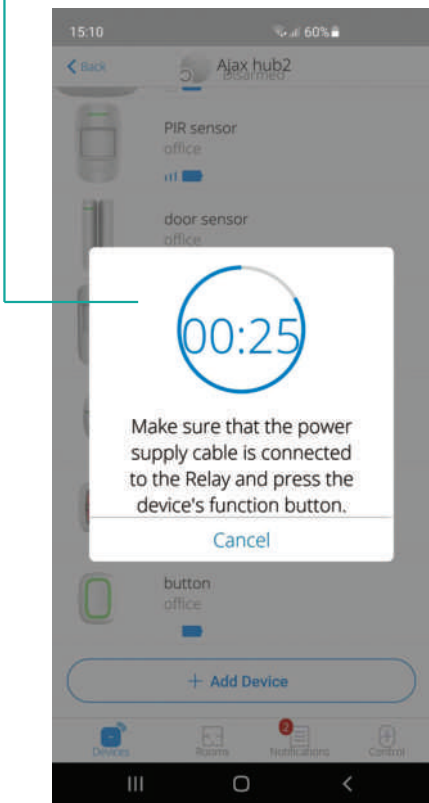
8 Select the “**ROOM**” previously configured on the hub





9 Click “ADD” to continue the installation process

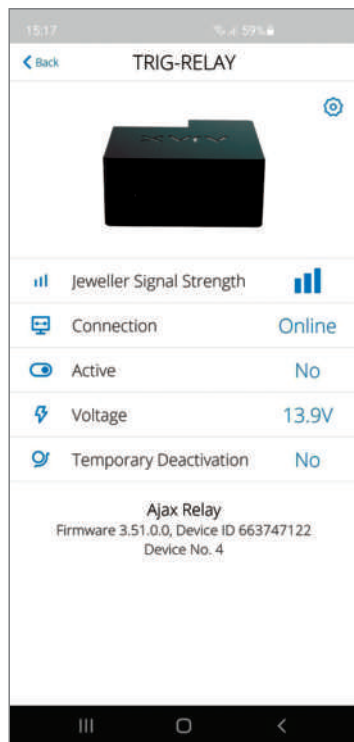
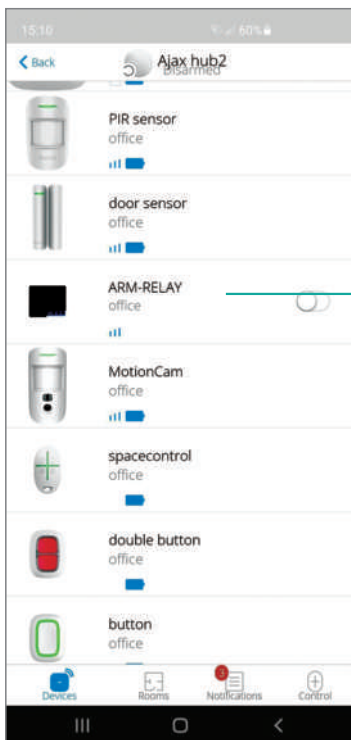
10 At this point a countdown of 30 seconds will be activated within which you will have to press the function button of the device located on the lower right part of the relay



11

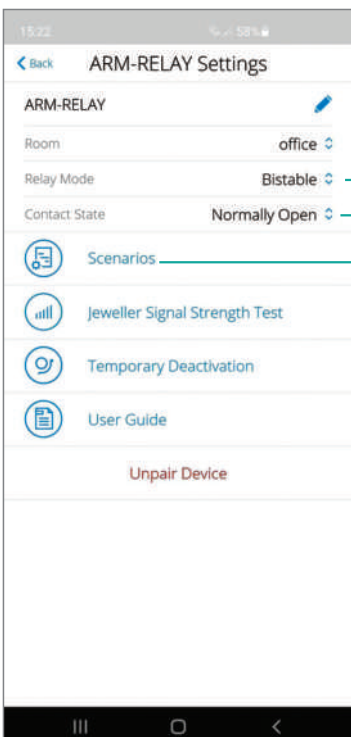
ATTENTION:
the button is covered with a plastic protection

12 A summary screen will confirm that the relay has been installed



13

Once the device “ARM-RELAY” has been selected, the configuration screen will appear. Click on the wheel at the top right

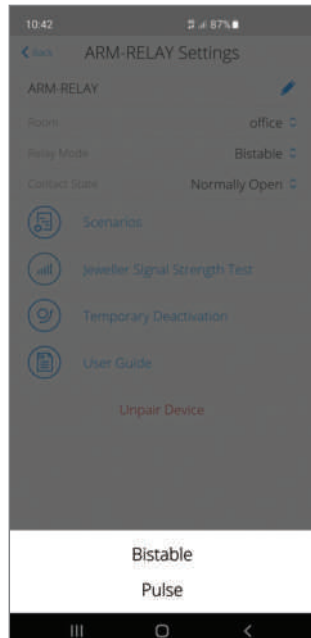


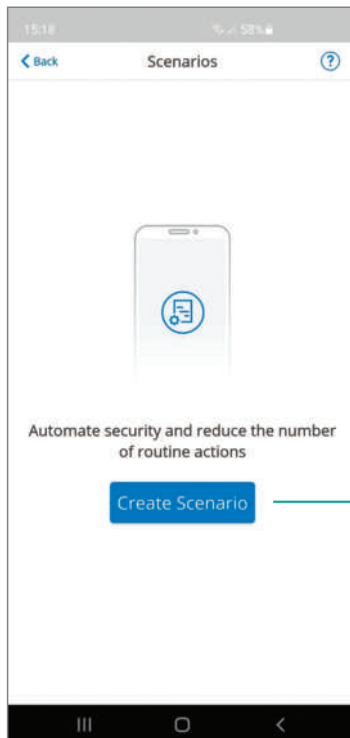
14

Make sure that you have selected the following parameters:

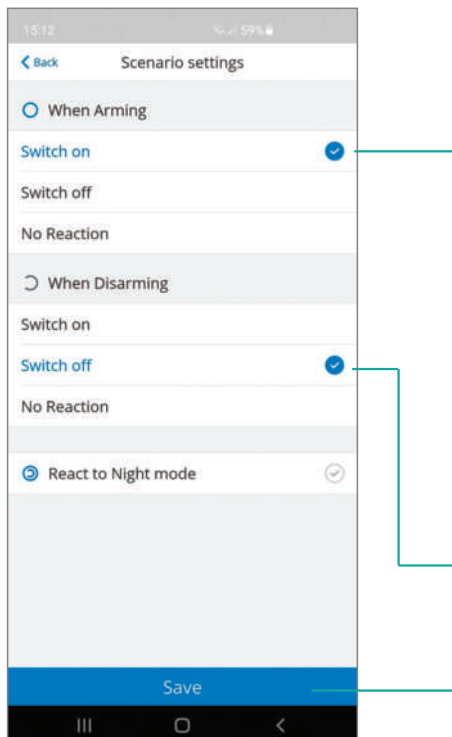
- relay mode: **BISTABLE**
- contact status **NORMALLY OPEN**

Select the item
“SCENARIOS”

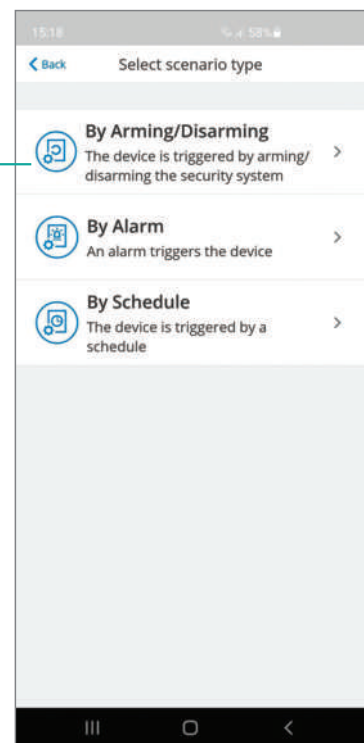




15 Select the item "CREATE SCENARIO"



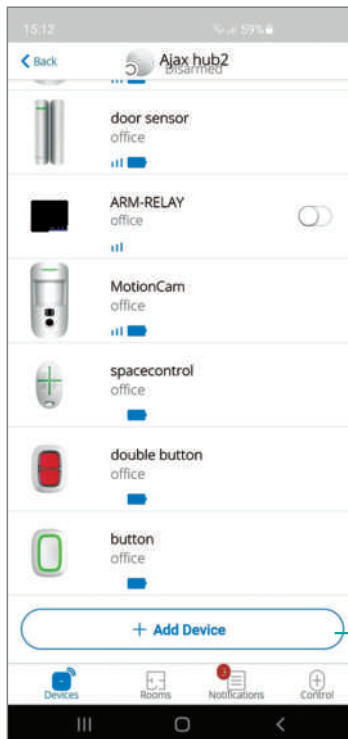
16 Select the item "BY ARMING/DISARMING"



17

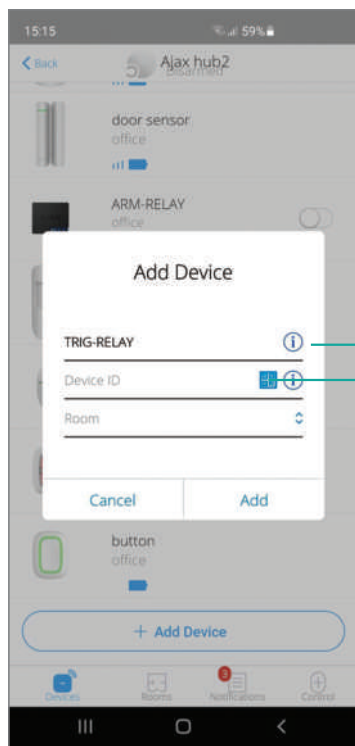
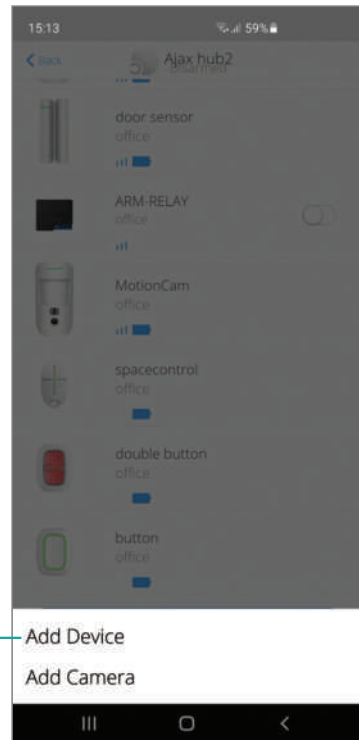
Set the following conditions:
- when arming **SWITCH ON**
- when disarming **SWITCH OFF**

SAVE



18 Click
“ADD DEVICE”

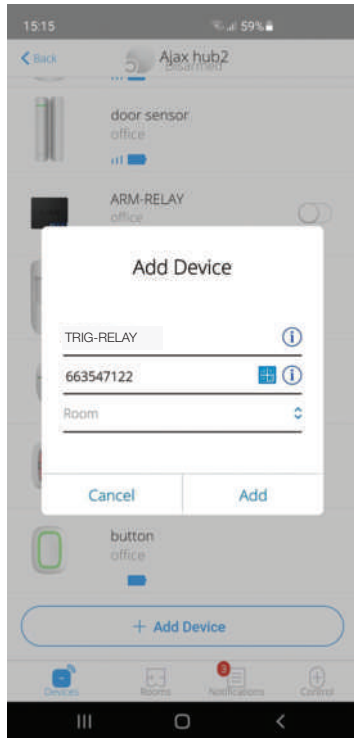
19 Select the item
“ADD DEVICE”



20
Enter “**TRIG-RELAY**”
as the device name

Select **QR CODE** icon

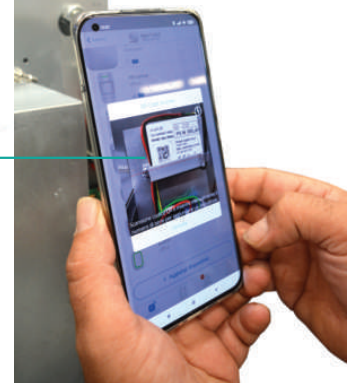
21 Place the camera of your Smartphone in front of the **QR CODE** to acquire, automatically, the ID of the relay device



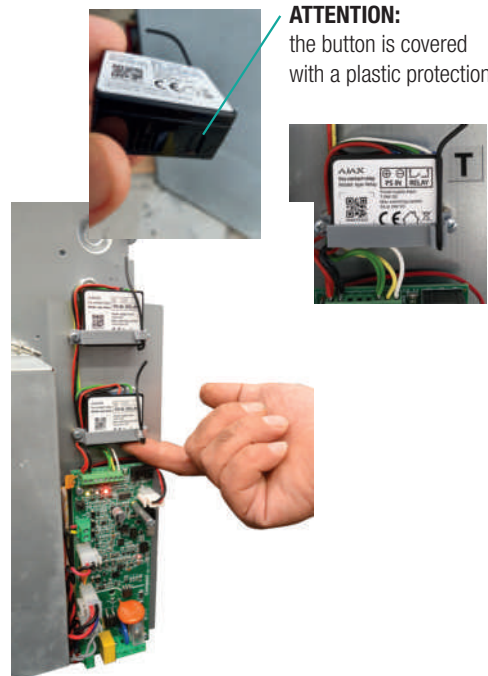
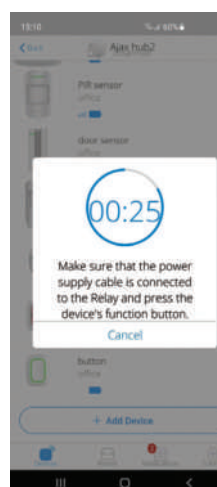
22

Select the same “**ROOM**” previously configured on the hub

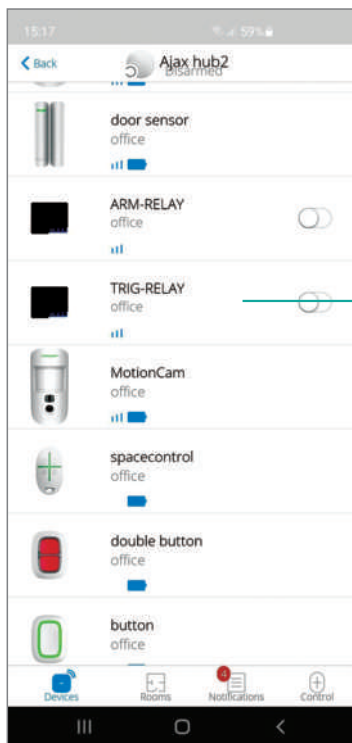
Click “**ADD**” to continue the installation process



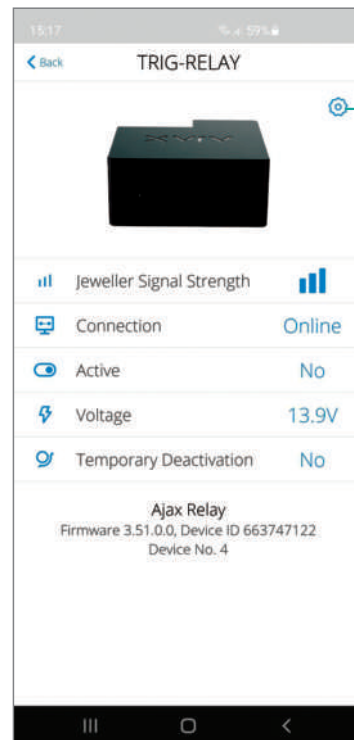
At this point a countdown of 30 seconds will be activated within which you will have to press the function button of the device located on the lower right part of the relay



ATTENTION:
the button is covered with a plastic protection

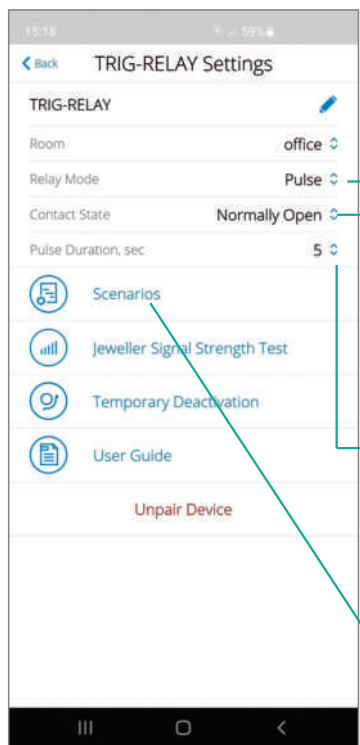


23 A summary screen will confirm that the relay device has been installed



24

Once the device "**TRIG-RELAY**" has been selected, the configuration screen will appear. Click on the wheel at the top right

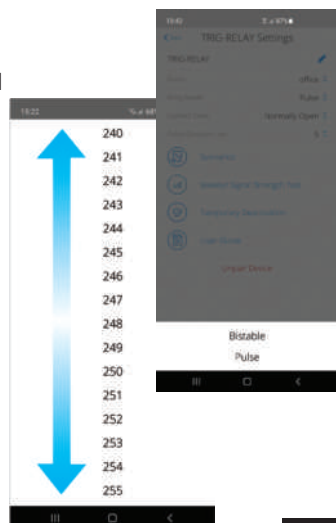


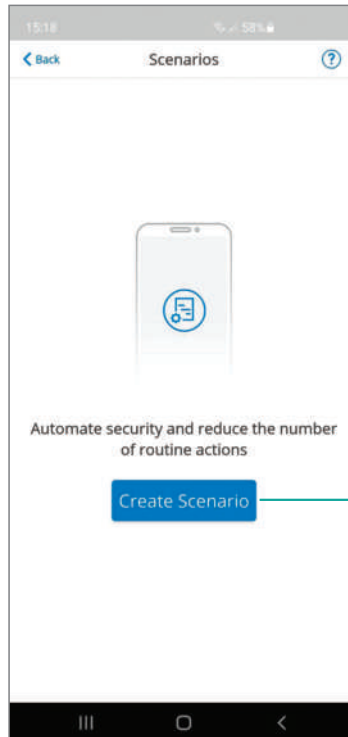
25

Make sure that you have selected the following parameters:

- **PULSE** mode
- contact status **NORMALLY OPEN**
- Pulse Duration, sec: from 0 to 255 (set the maximum value of 255 seconds if you do not want repeated shots)

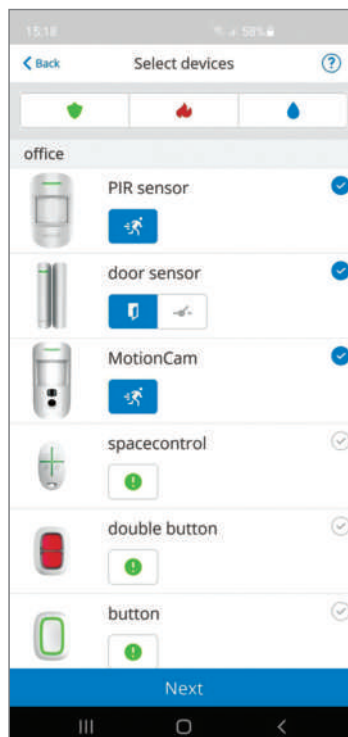
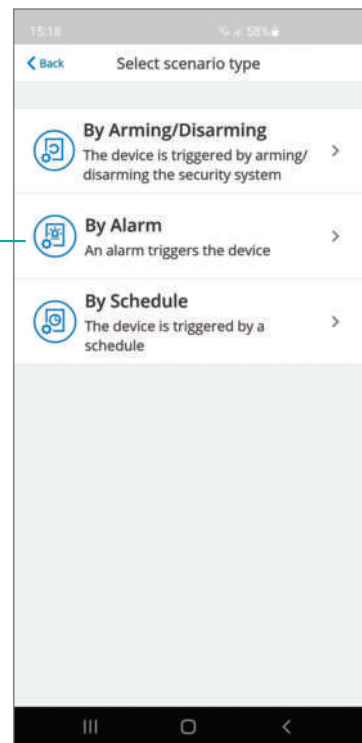
Select the item "**SCENARIOS**"





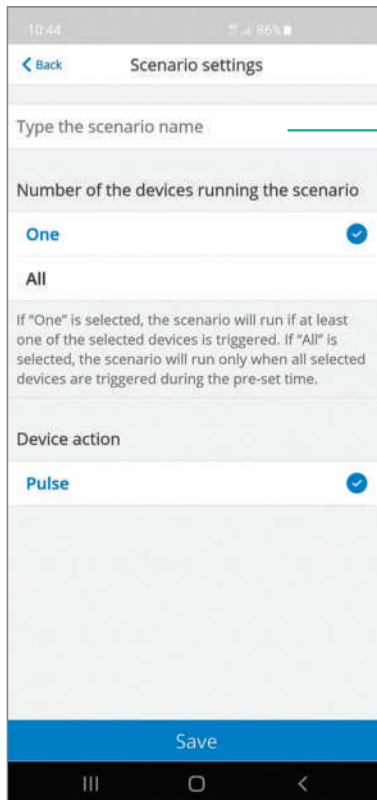
26 Select the item “CREATE SCENARIO”

27 Select the item “BY ALARM”

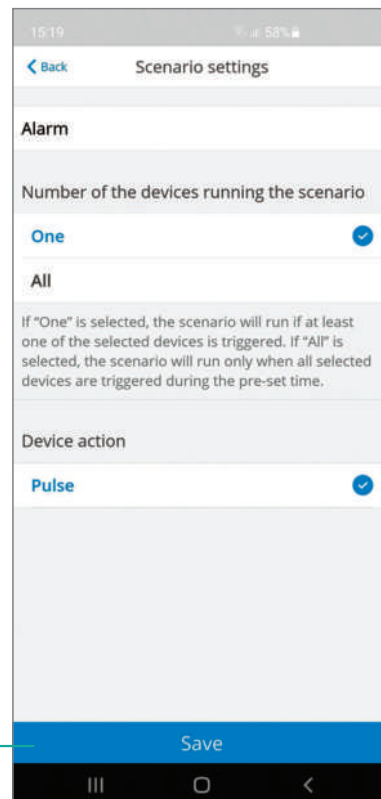


28

Select the sensors/devices that send “SHOOTING SIGNAL” in the event of an alarm and click on “NEXT”



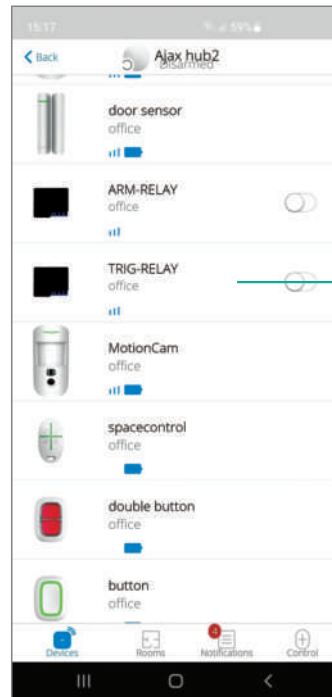
29 **TYPE THE NAME OF THE SCENARIO** (e.g. Alarm) and select "**ONE**" as device number to activate that scenario



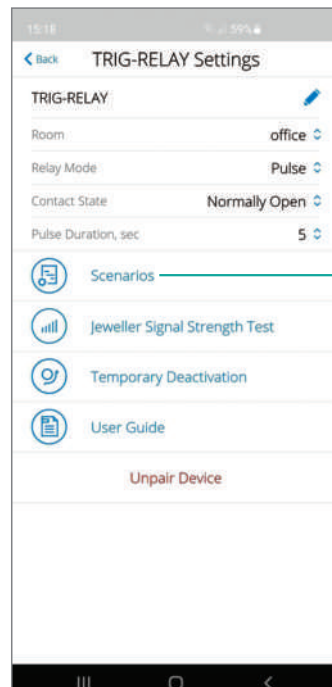
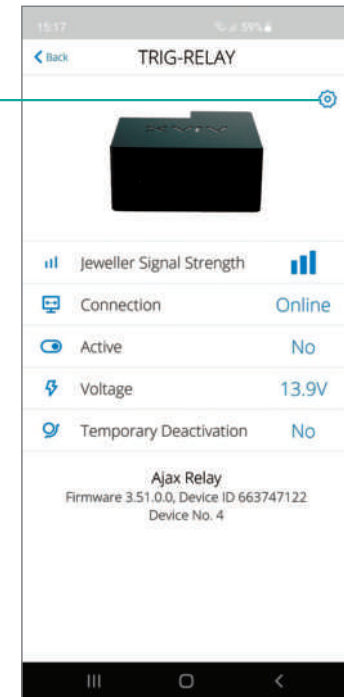
30 Click on "SAVE"

MANUAL ACTIVATION OF THE FOGGING SYSTEM AFTER PHOTO VERIFICATION

Configuration:

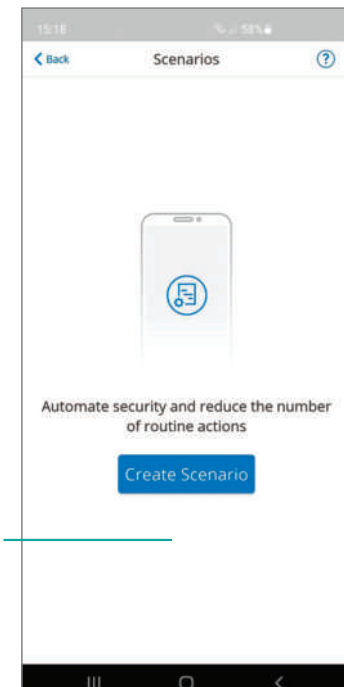


DELETE FROM THE TRIG-RELAY ALL SCENARIOS THAT MAY BE CREATED:



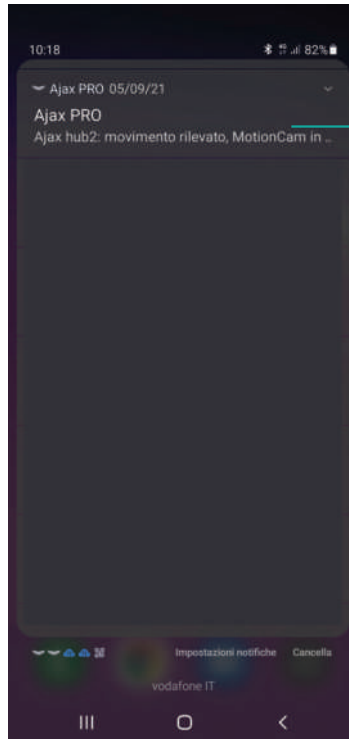
1 Select the "TRIG-RELAY" component from the devices menu

2 Once the device "TRIG-RELAY" has been selected, the configuration screen will appear. Click on the wheel at the top right



3 **ATTENTION:**
select the item **SCENARIOS**
and make sure that the screen
is blank

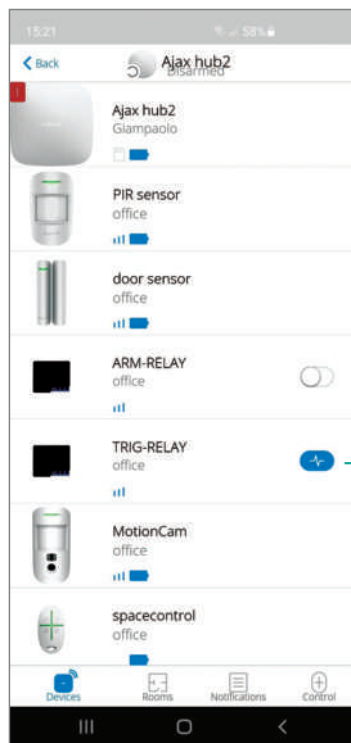
4 If there are previously
set scenarios,
proceed
with their elimination



5 When the **MotionCam** detects a movement it sends, through the Ajax alarm control panel, a notification. Clicking on the notification will open the control screen of the Ajax Pro App

6 By clicking on the **MOTION DETECTED** it will be possible to view the images of the Room

Select the **DEVICES** item at the bottom left



7 Click on the symbol to the right of the **"TRIG-RELAY"**

NOTE:

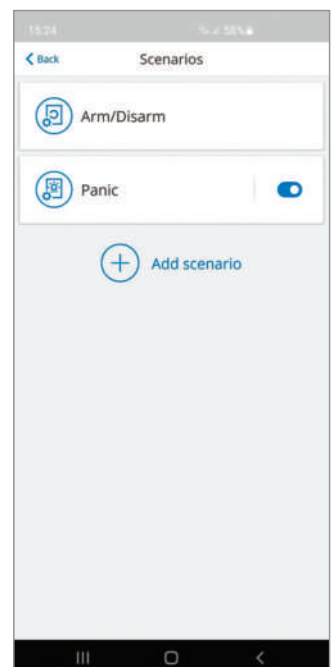
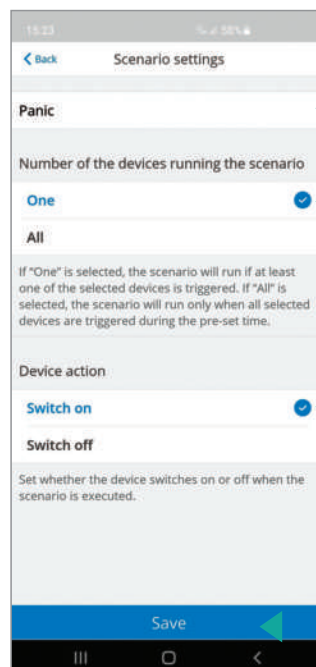
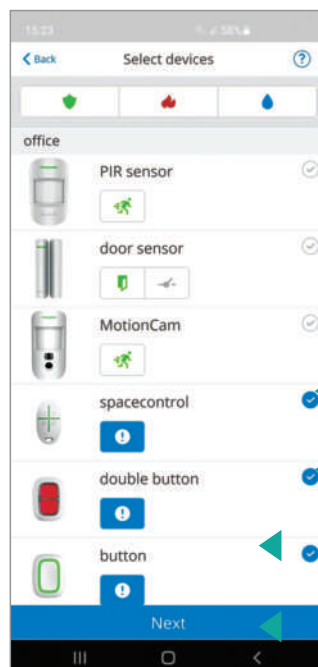
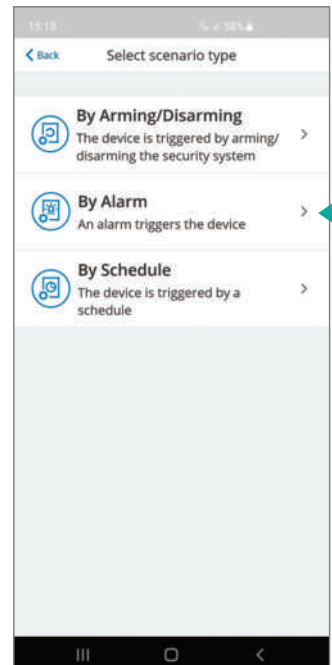
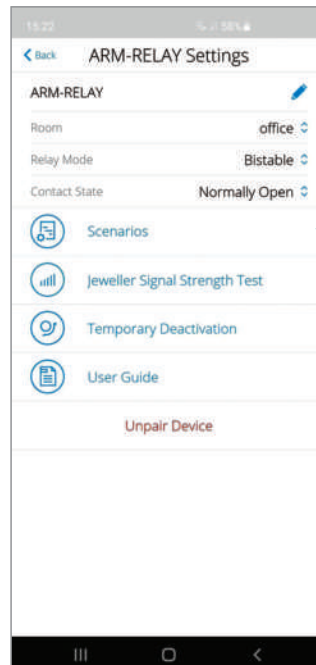
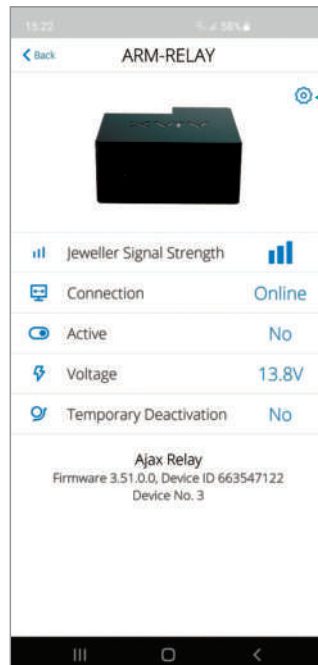
The manual activation of the fogging system takes place only if the system is armed

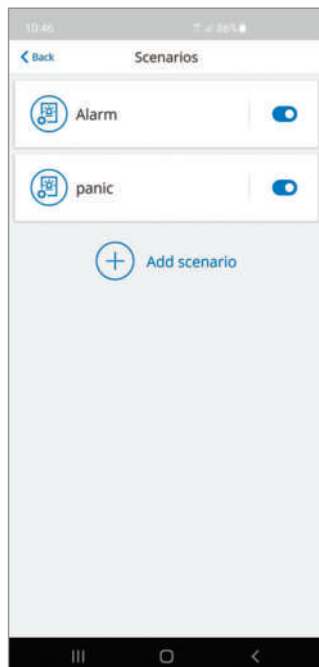
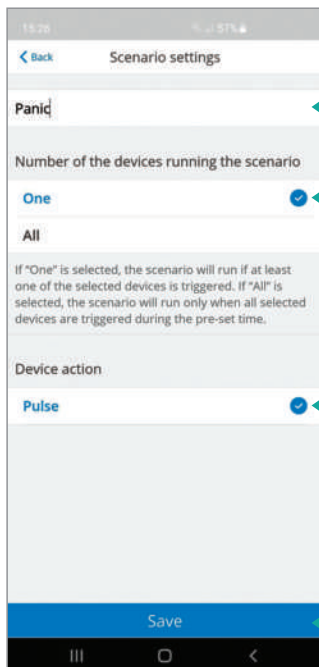
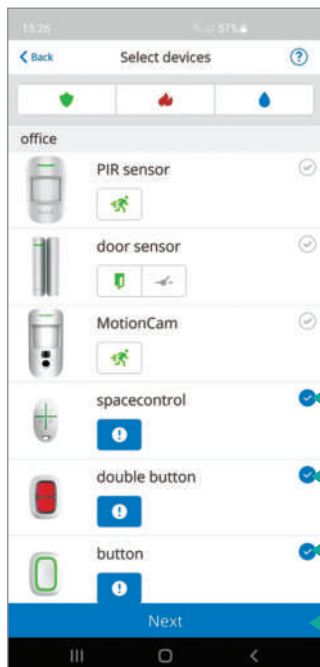
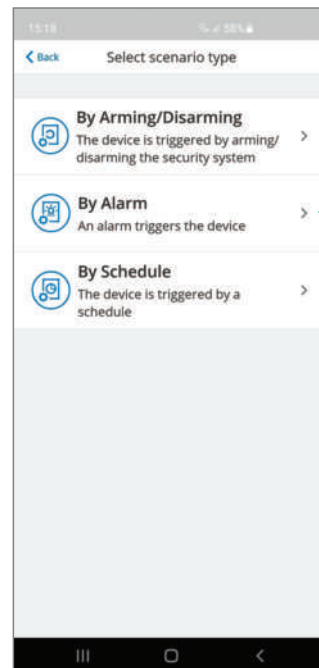
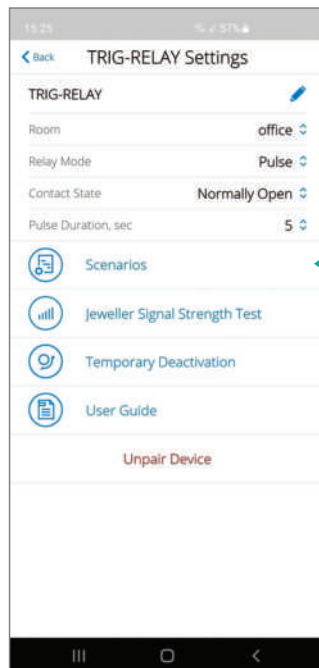
ANTI-PANIC FUNCTION

Through the components **AJAX SpaceControl**, **Button** and **DoubleButton** it is possible to operate the "Anti-panic" function even when the AJAX alarm control panel is disarmed.

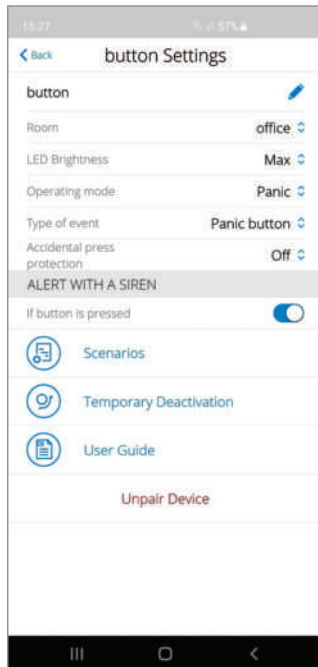
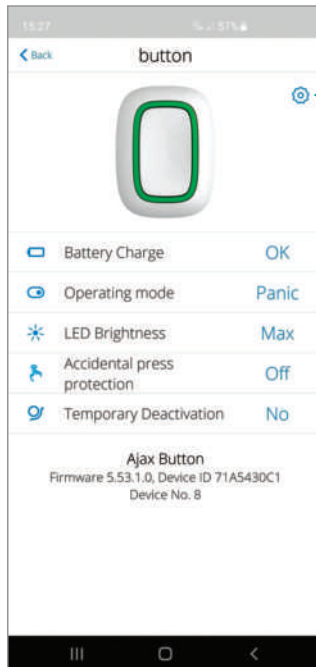
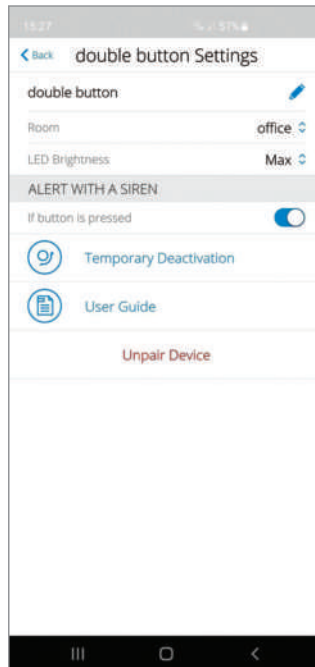
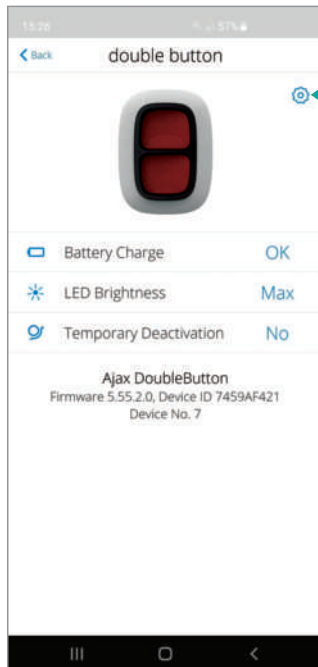
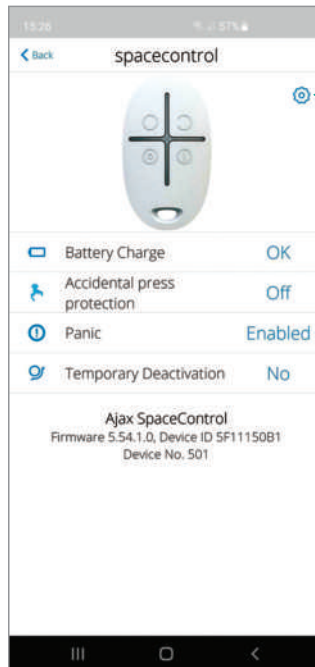
Procedure:

1 Configure on the component **ARM-RELAY** a new scenario "Panic" by setting the parameters described below





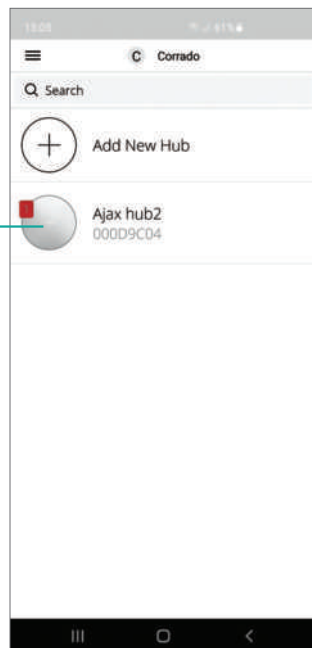
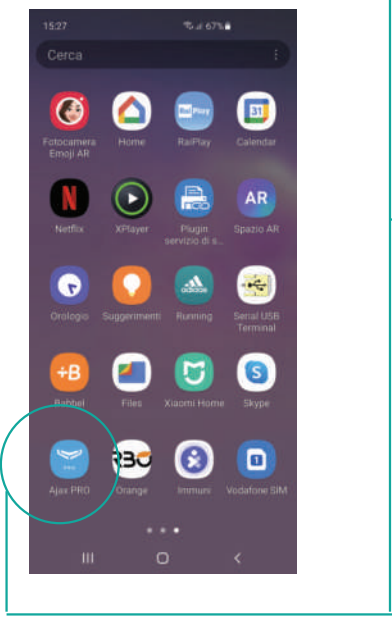
3 Depending on the operating device of the AJAX "Anti-panic" function installed, proceed with the relative configuration by setting the parameters following the screens below.



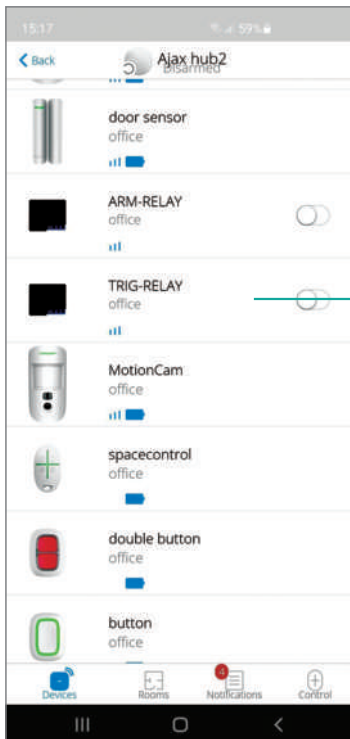
NOTE: by activating the PANIC function the ARM-RELAY will remain active leaving the fogging system armed. To restore it, it is needed to manually disarm it from the App or arm and disarm the alarm system.

MULTI CONFIRMATION SHOOT SETTINGS

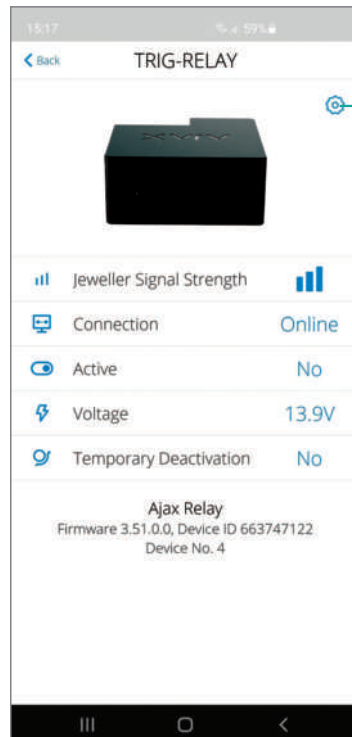
1 Open the application and select the installed hub



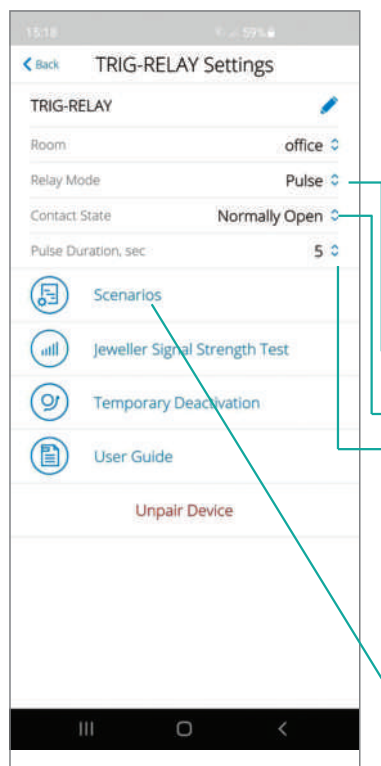
2 Select the icon at the bottom left "**DEVICES**"



3



Once the device “TRIG-RELAY” has been selected, the configuration screen will appear. Click on the wheel at the top right

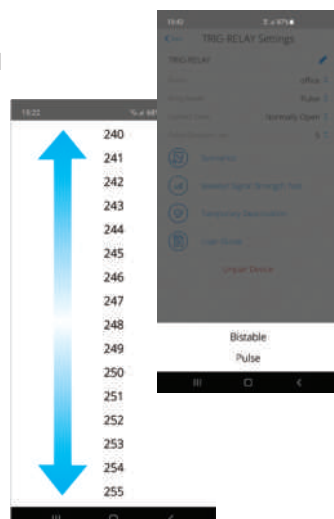


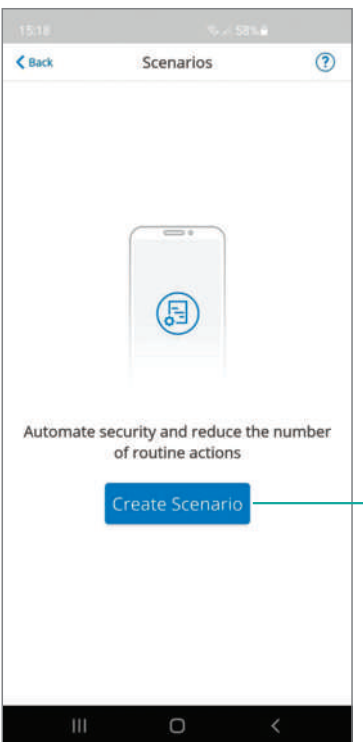
4

Make sure that you have selected the following parameters:

- **PULSE** mode
- contact status **NORMALLY OPEN**
- Pulse Duration, sec: from 0 to 255 (set the maximum value of 255 seconds if you do not want repeated shots)

Select the item “SCENARIOS”

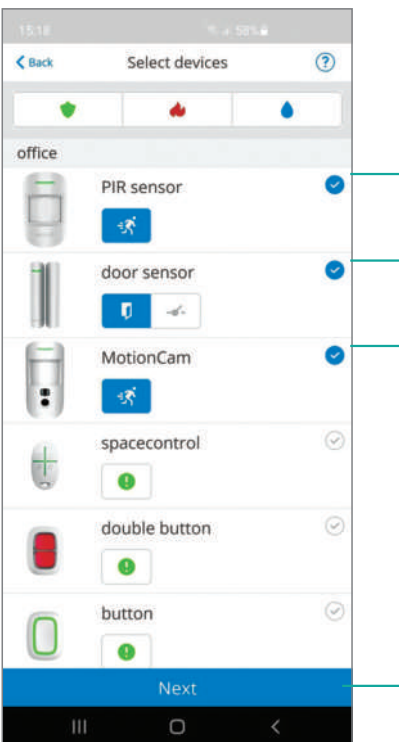
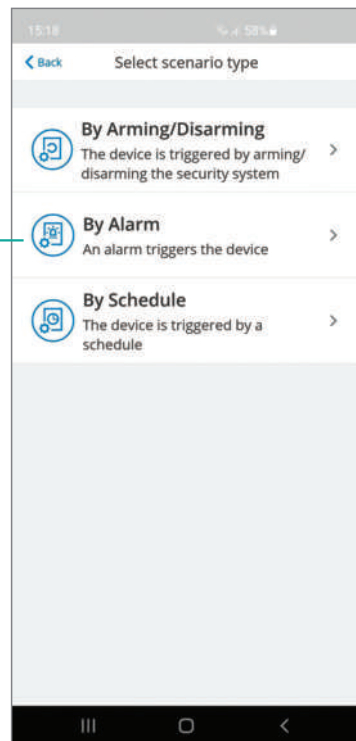




5

Select the item “CREATE SCENARIO”

6 Select the item “BY ALARM”



7

Select the sensors/devices that send “SHOOTING SIGNAL” in the event of an alarm and click on “NEXT”

Back Scenario settings

MULTI CONFIRMATION SHOOT

Devices triggering the scenario

Any

All Selected

Select which devices trigger the scenario: any from the list, or all selected devices during the preset time

Max actuating time for all selected devices

11 mins 00 sec

08
09
10
11 00

12 01
13 02
14 03

Device action

Pulse

Save

■ ○ ◀

8 Save with name “**MULTI CONFIRMATION SHOOT**”

9 Select the item “**ALL SELECT**”

10 Set the time (from 5 to 60 minutes) needed to activate all selected devices for shooting confirmation

NOTES



AJAX
READY



UR Fog S.r.l.

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Numero Iscrizione Reg. Pile Accumulatori IT19100P00005758 Cap. Soc. Euro 11.000,00 int. versati