

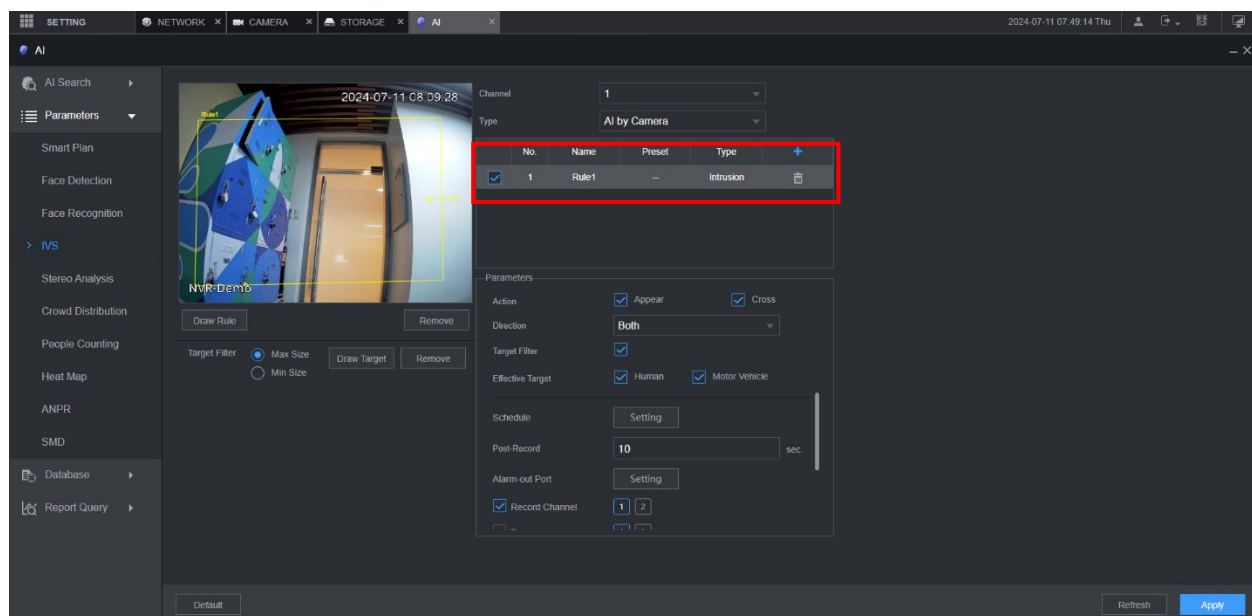
## Technical Quick Guides

### Enable push notifications on DMSS

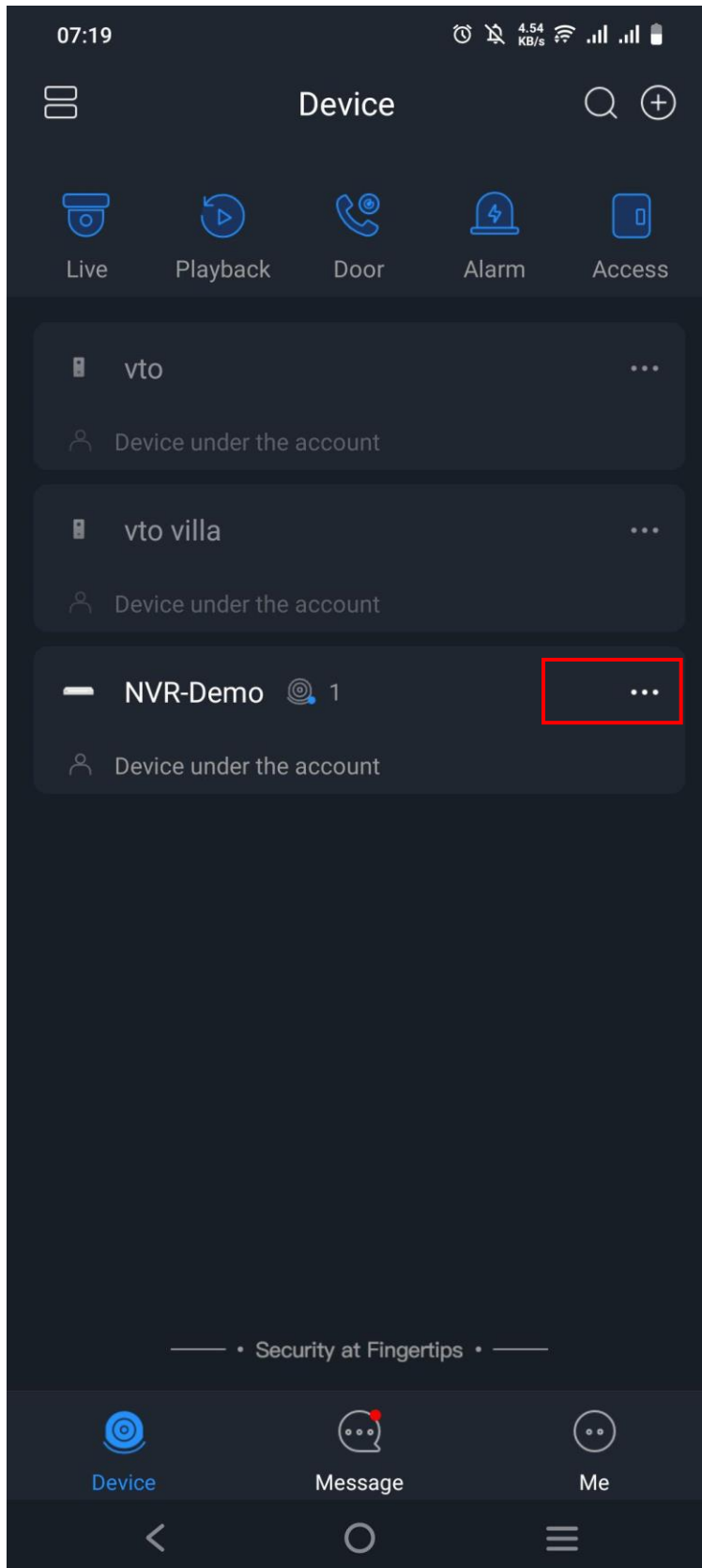
Before proceeding with the DMSS make sure that the event you want to notify is enabled on the NVR.

For this Demo we are using intrusion event.

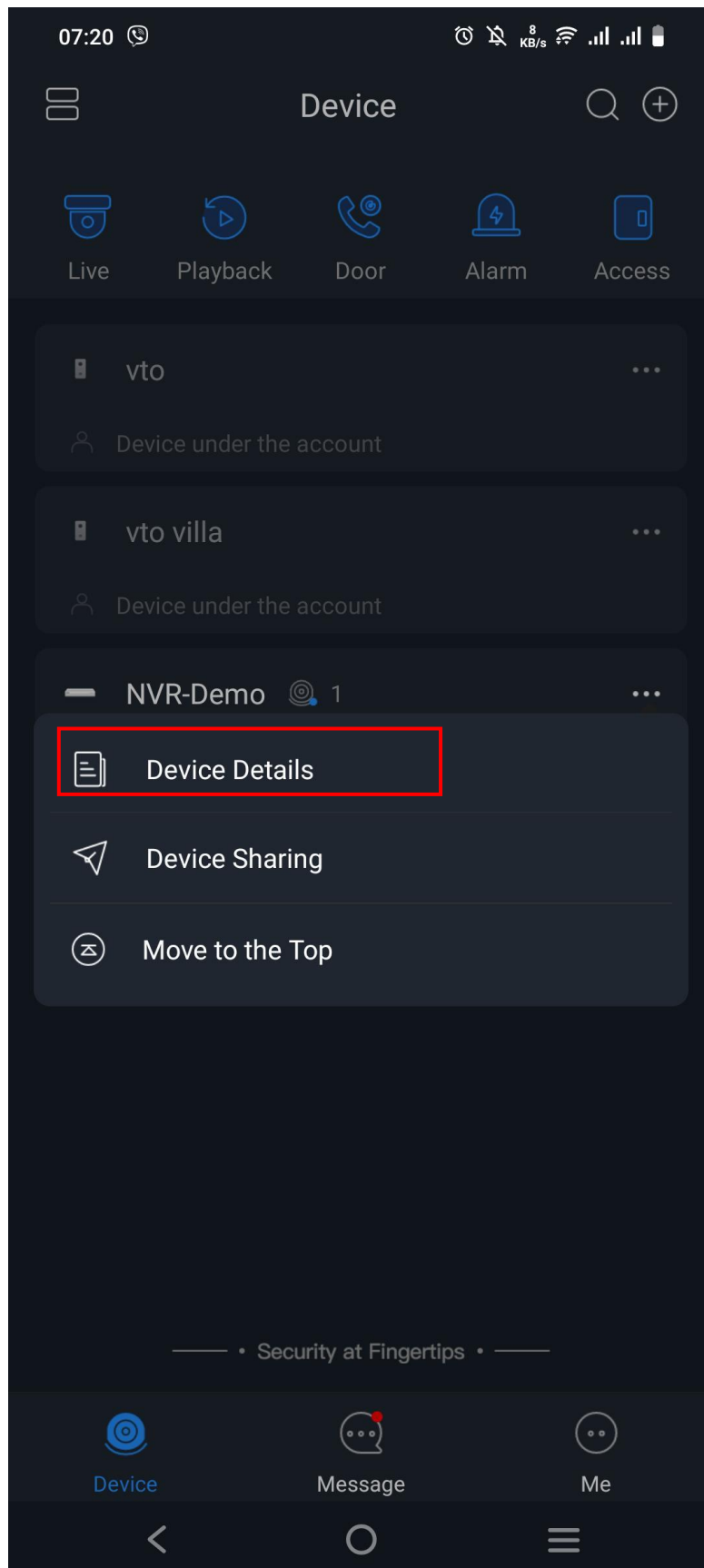
Login to your → **NVR** and → navigate to **AI function** → **Parameters** → **IVS**



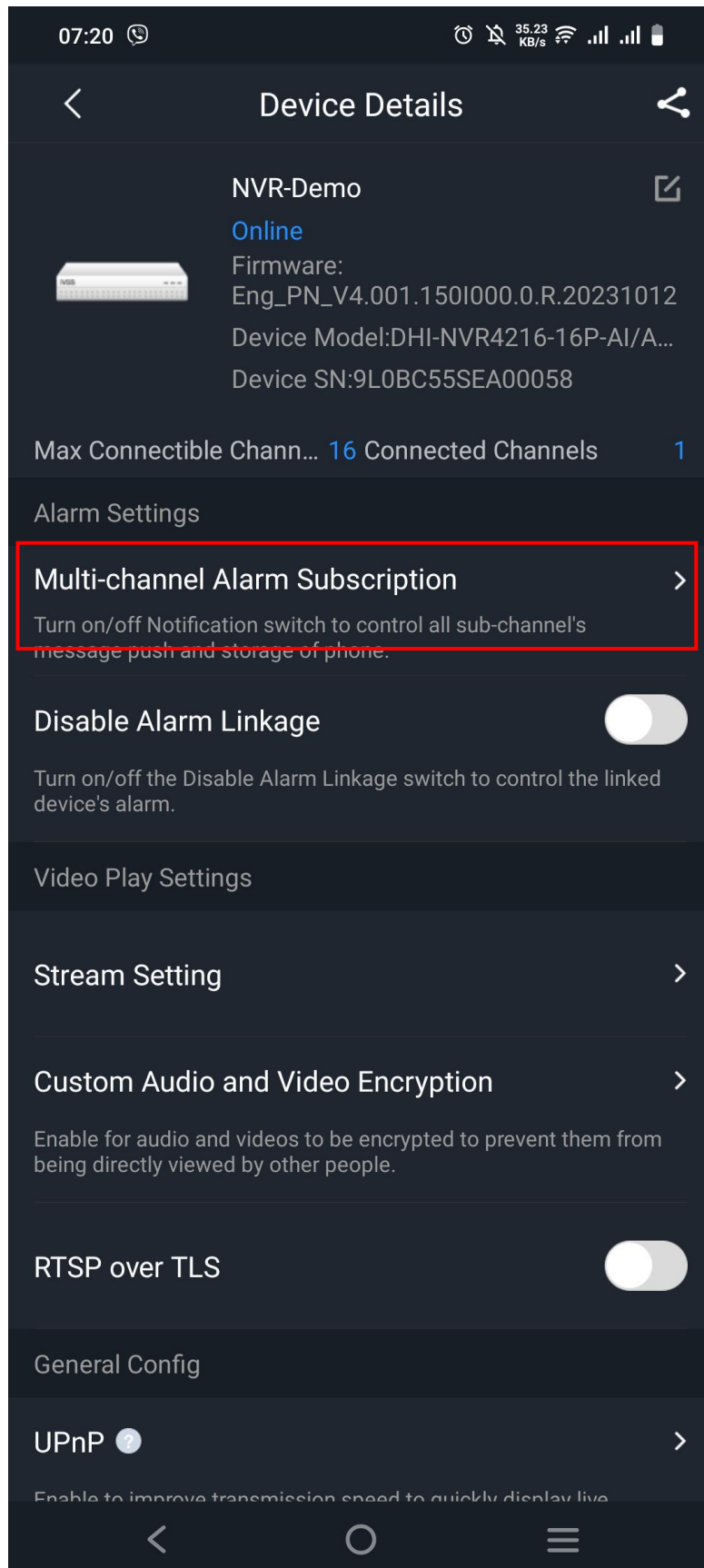
Open your DMSS app and click the 3 dots on the right side of the device



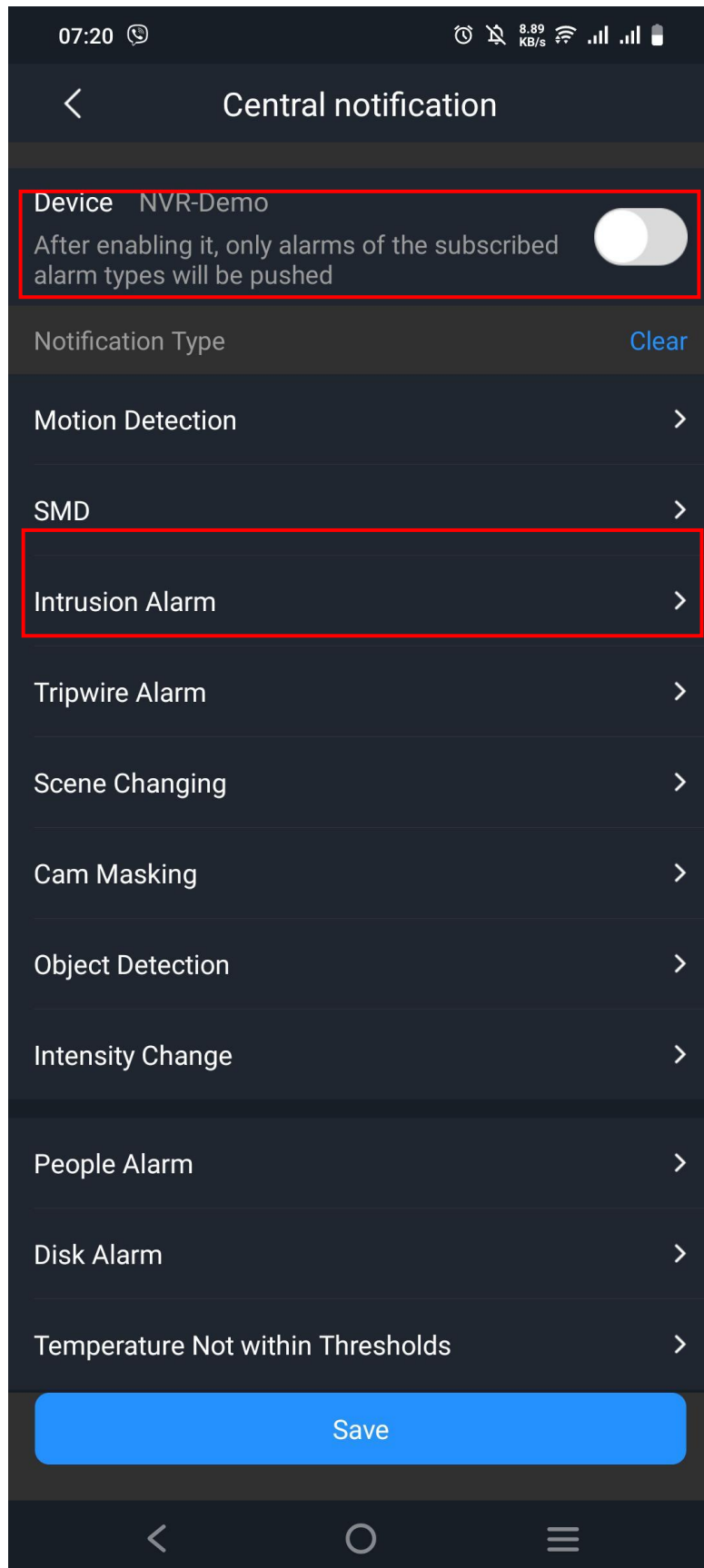
Click Device Details to open the device settings



Under the Device details click Multi-channel Alarm Subscription/Push notification.



Enable the Device and select the event you want to notify, for this sample we use Intrusion Alarm



07:20

< Central notification

Device NVR-Demo

After enabling it, only alarms of the subscribed alarm types will be pushed

Notification Type [Clear](#)

Motion Detection >

SMD >

Intrusion Alarm >

Tripwire Alarm >

Scene Changing >

Cam Masking >

Object Detection >

Intensity Change >

People Alarm >

Disk Alarm >

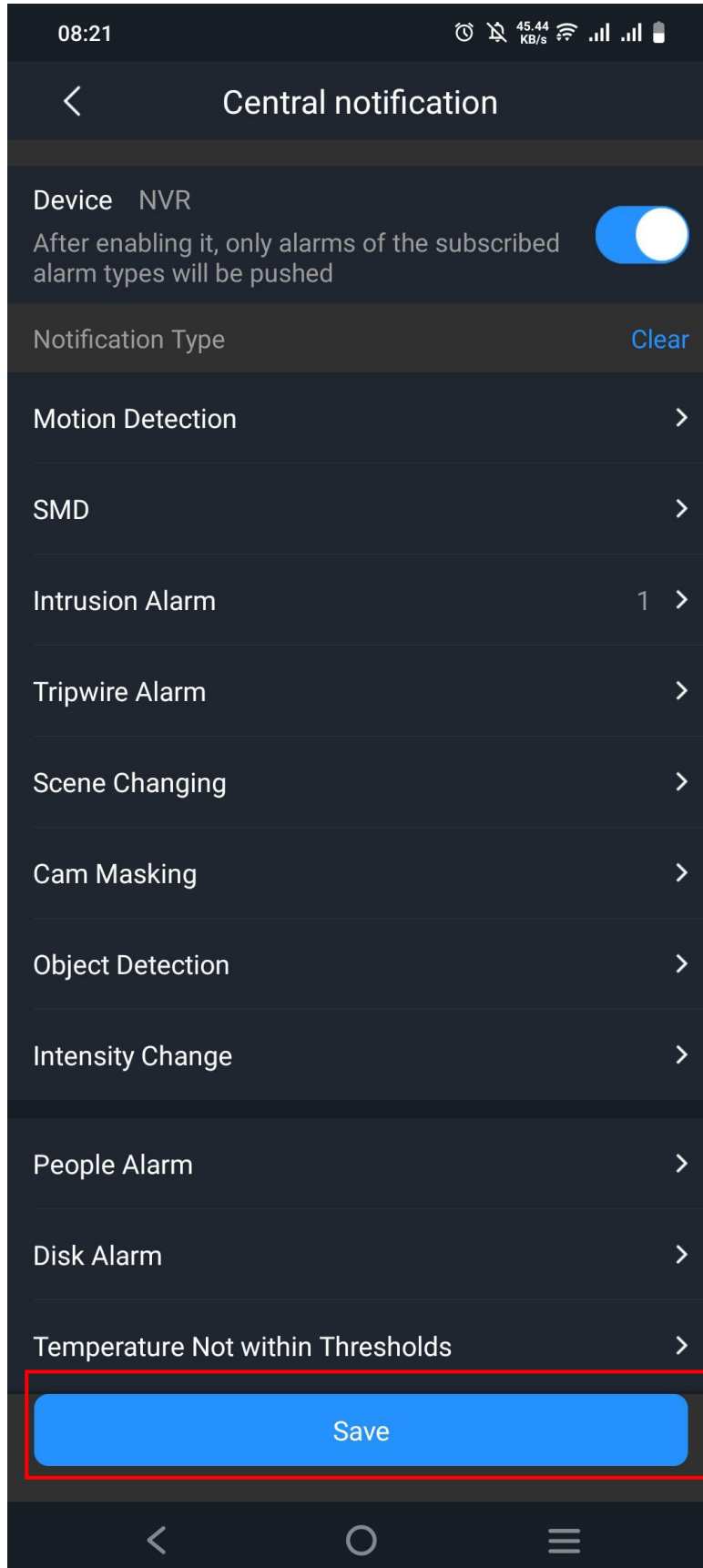
Temperature Not within Thresholds >

Save

Select the camera channel that you want to enable and click the back button.



Click Save button



08:21 45.44 KB/s

## Central notification

Device NVR ☒

After enabling it, only alarms of the subscribed alarm types will be pushed

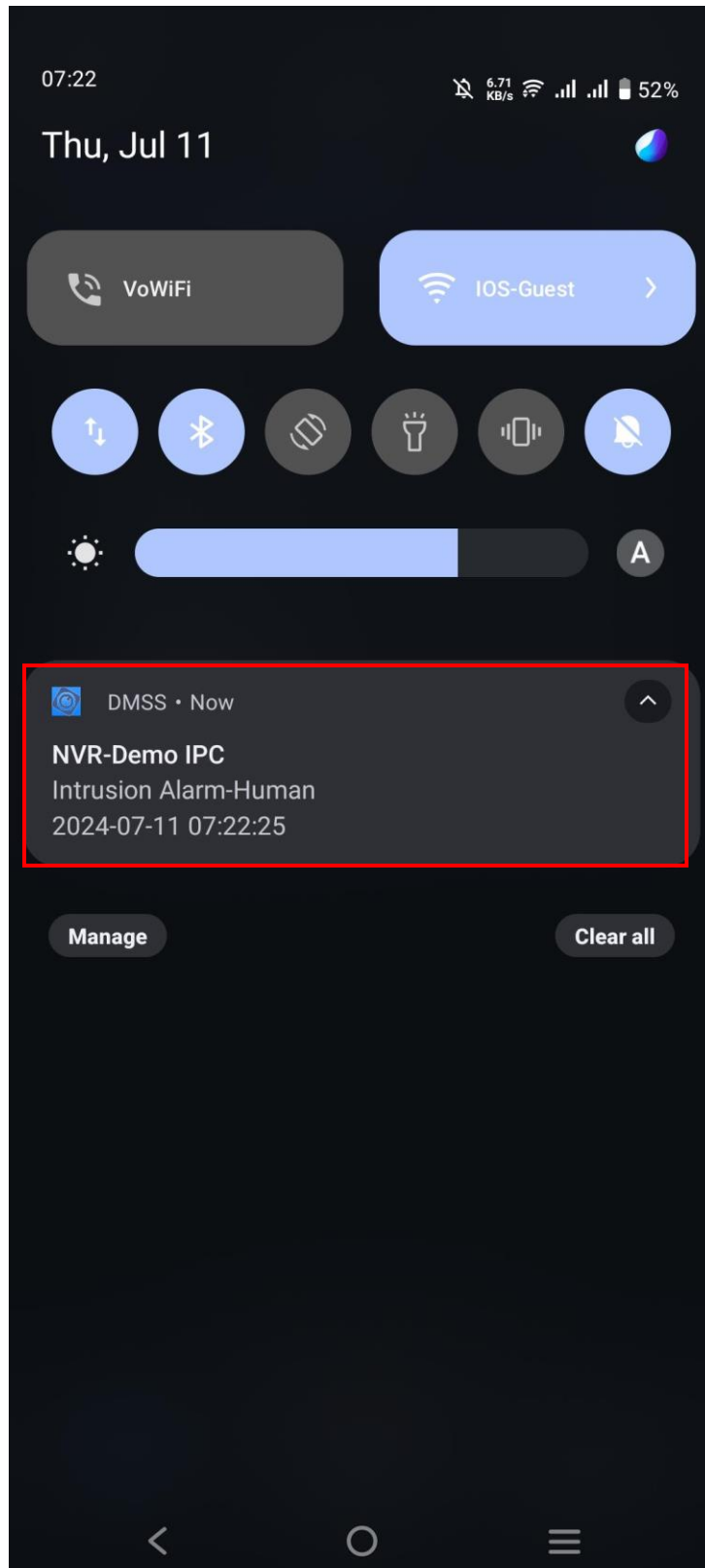
Notification Type [Clear](#)

- Motion Detection >
- SMD >
- Intrusion Alarm 1 >
- Tripwire Alarm >
- Scene Changing >
- Cam Masking >
- Object Detection >
- Intensity Change >
- People Alarm >
- Disk Alarm >
- Temperature Not within Thresholds >

**Save**

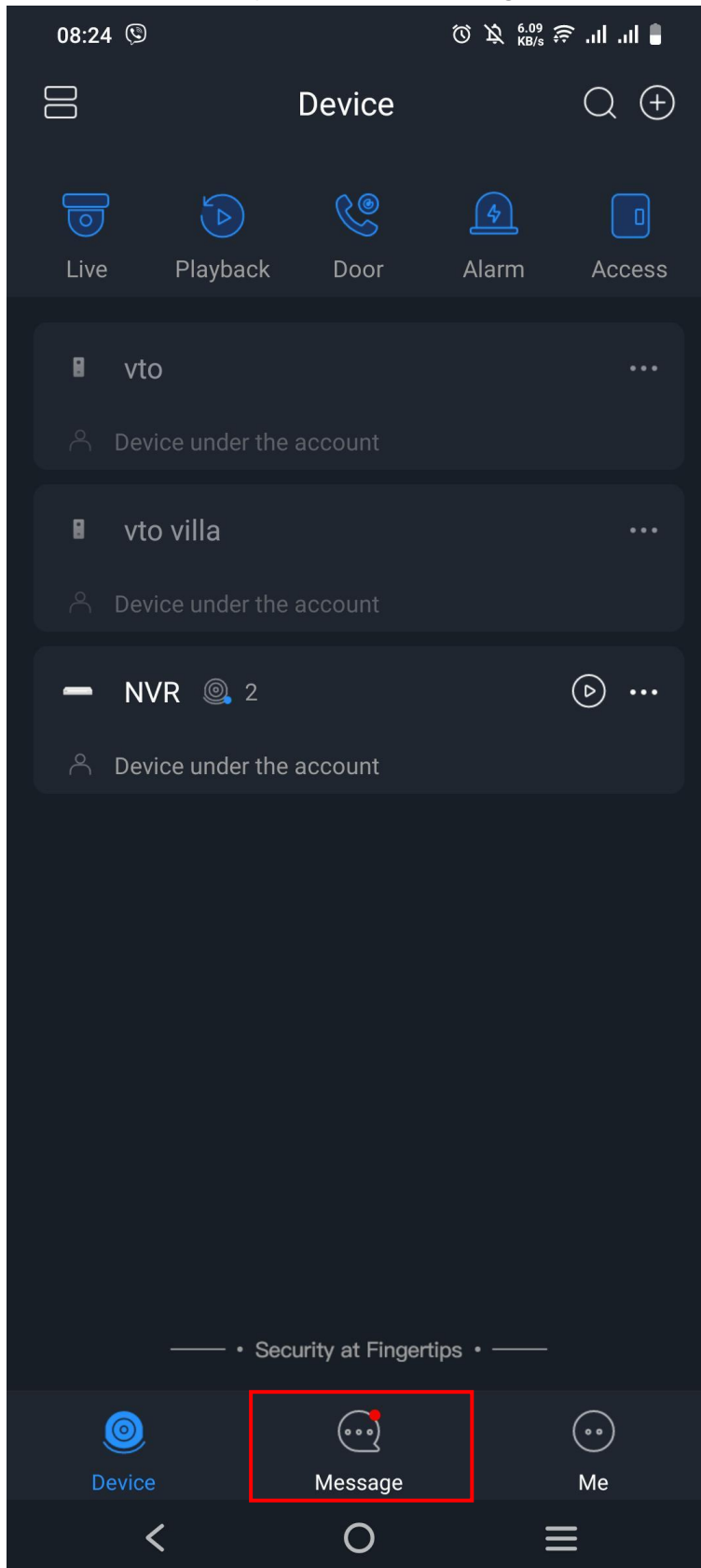
After saving you can now test the push notification.

It shows like this.





You can find the notify event on the message tab



It shows all triggered event

