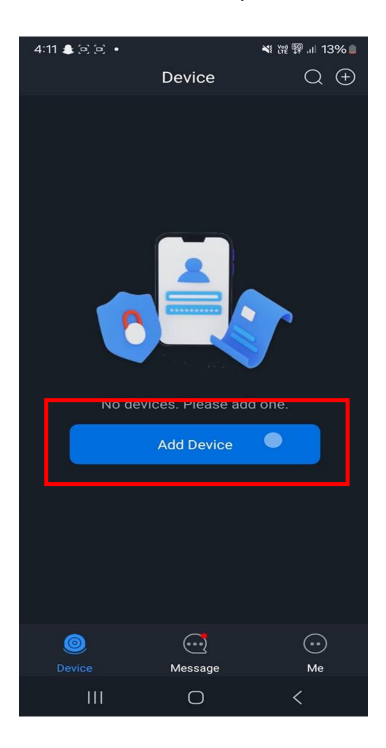


Technical Quick Guides

Setup Alarm Hub on DMSS



First Log in to your DMSS mobile account

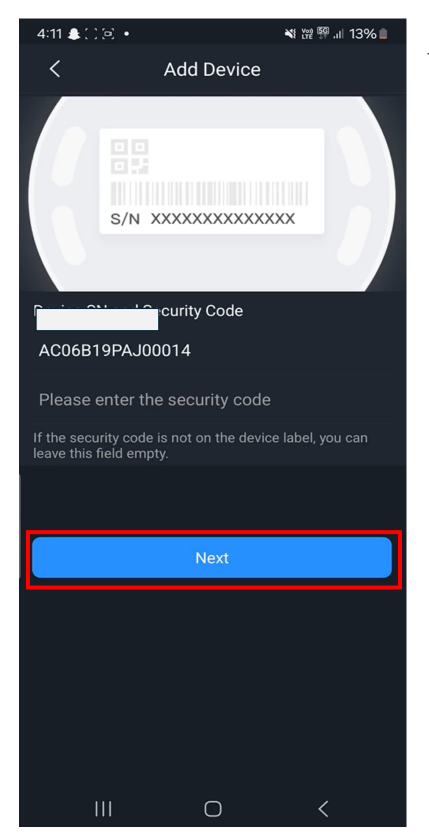
→ Click **Add Device** button





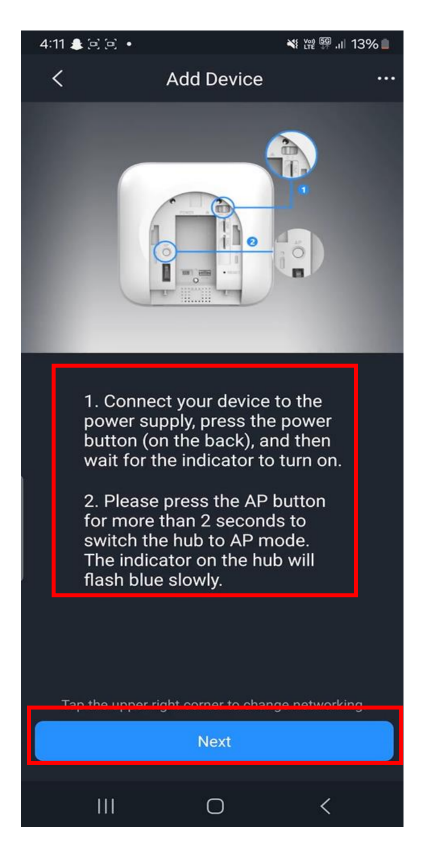
Scan the QR code at the back of your alarm hub.





→ Click the **Next button**

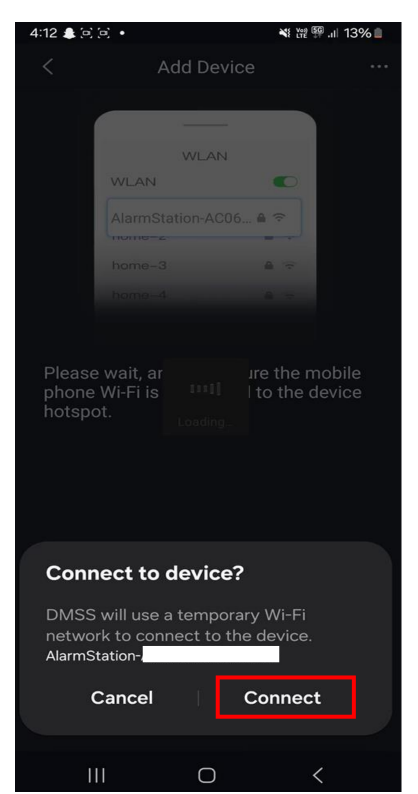




Follow the instruction on the screen before pressing the **next button**

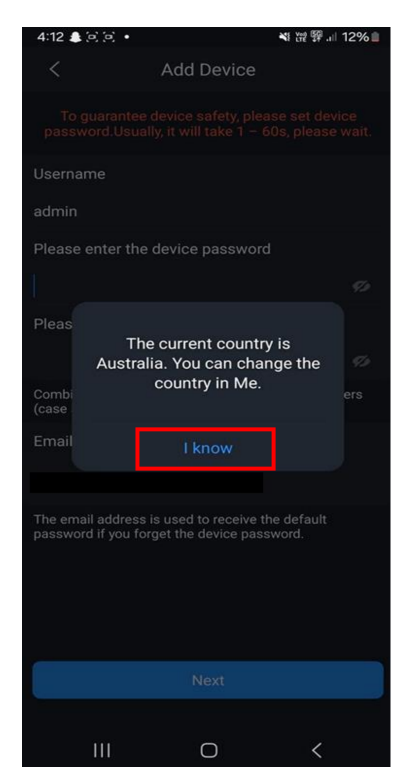
→ Click the **Next button**





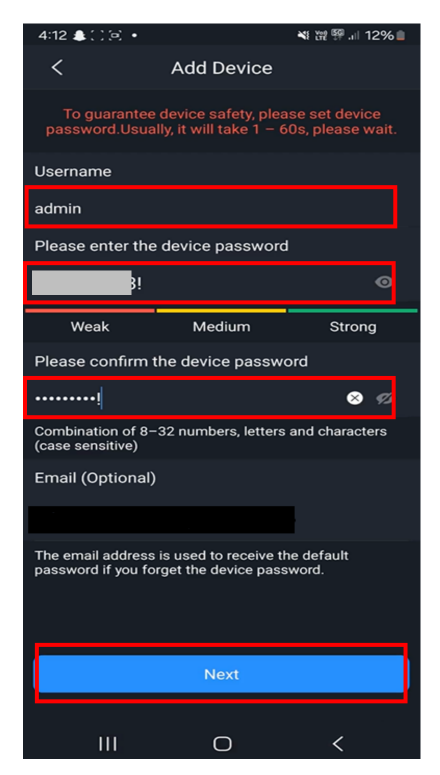
→ Click the Connect button





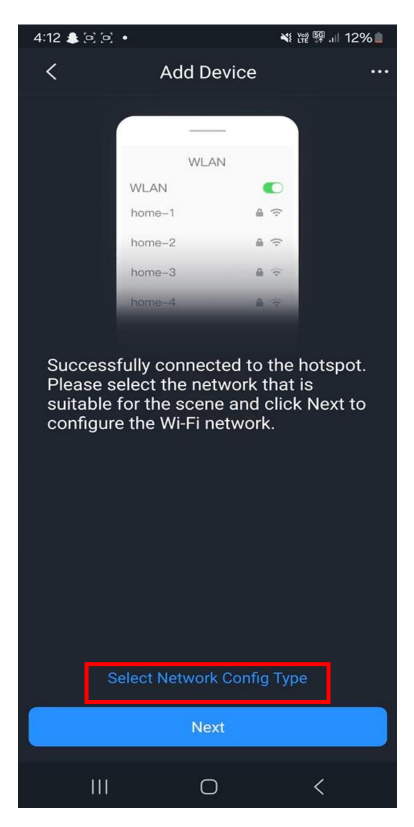
→ Click the I know button





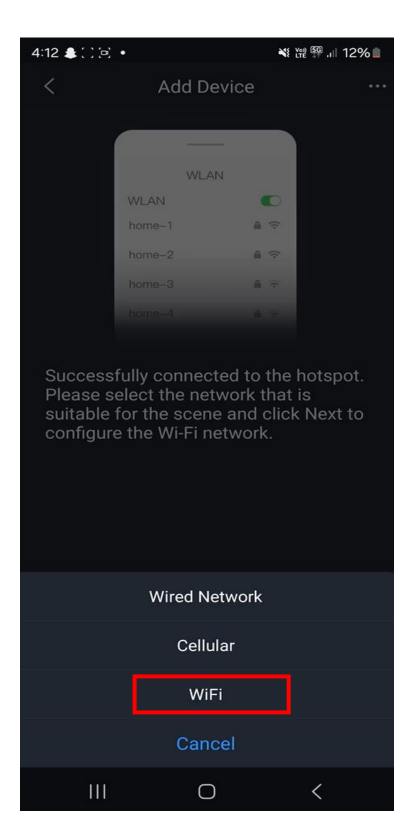
- → Enter the **username** and **password** you want for the device
- → Click the **Next button**





- → The screen will show a successful connection
- → Click the Select Network Config Type to setup base on your internet connection for this we use Wi-Fi





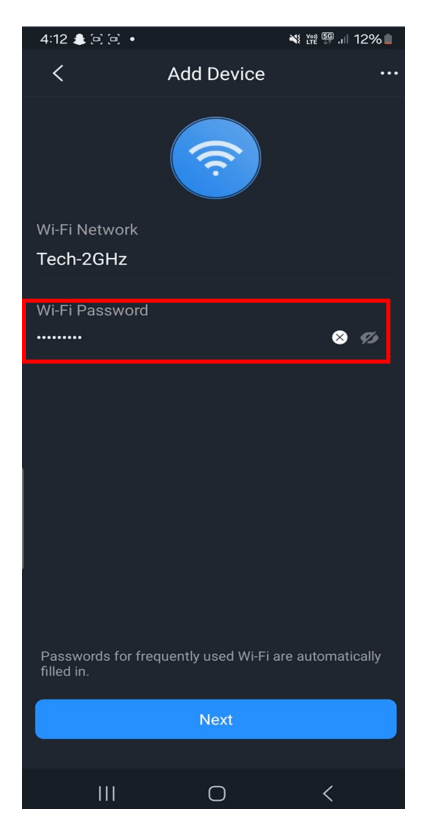
→ Click WiFi





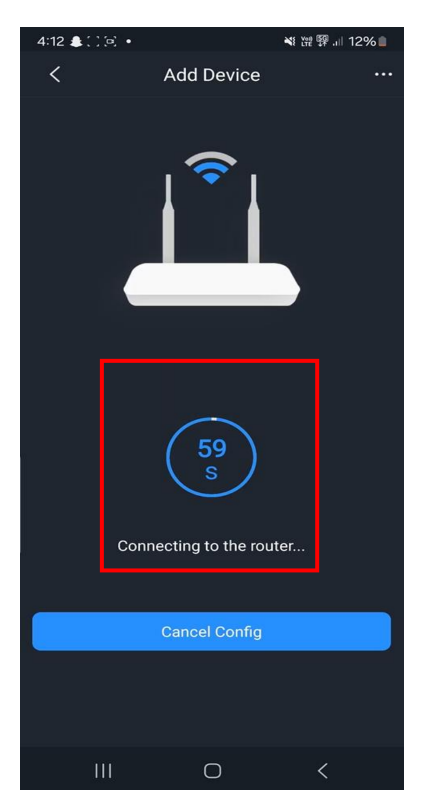
 \rightarrow Choose the WiFi name that is available to you.





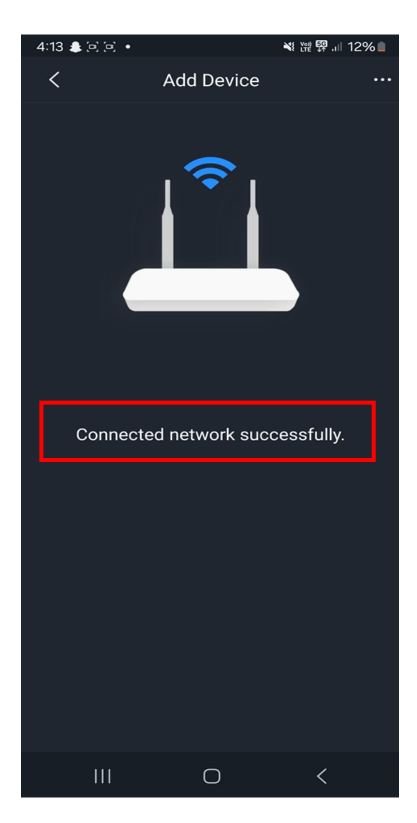
→ Enter the WiFi password to connect the device on the network





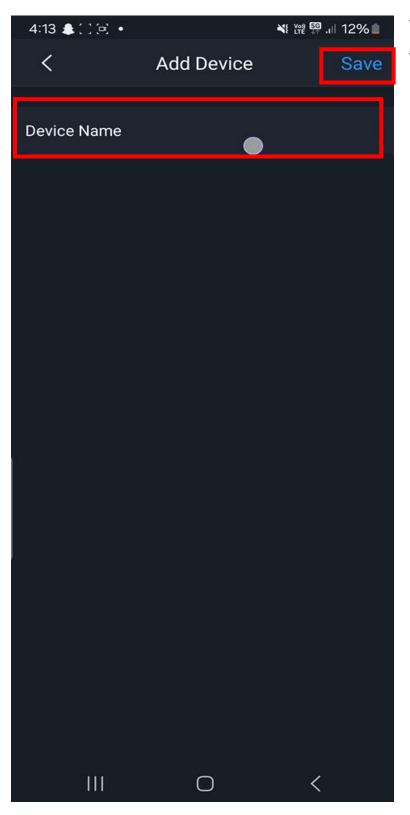
→ Wait until the device successfully connected to the network





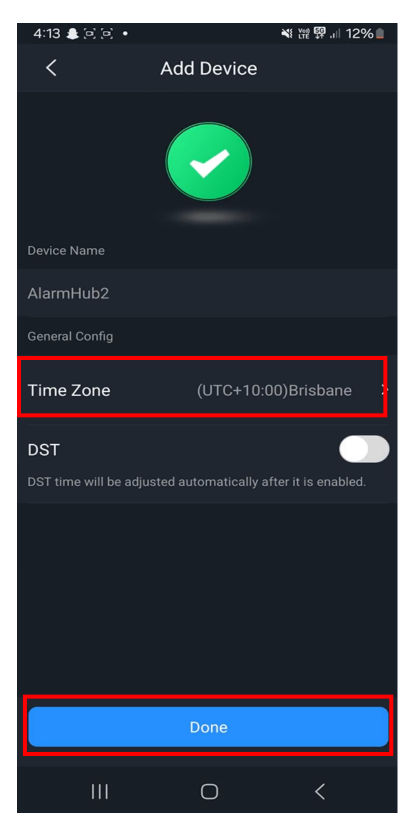
→ When successfully connected to the network it will shows you "Connected network successfully"





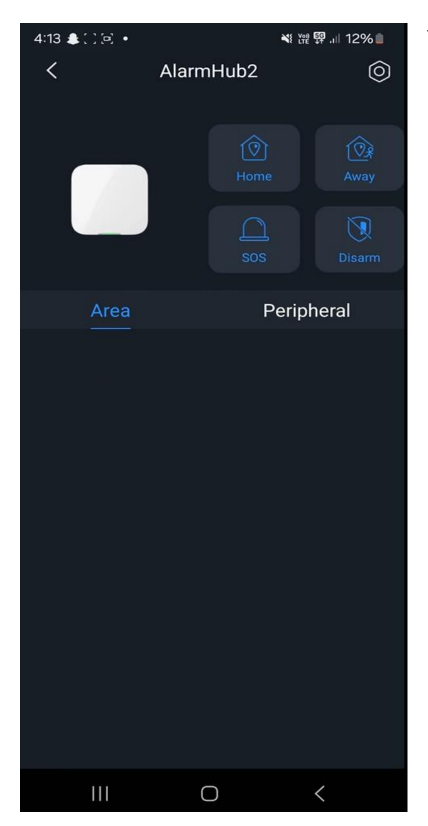
- → Enter the Device Name you want
- → Click Save button





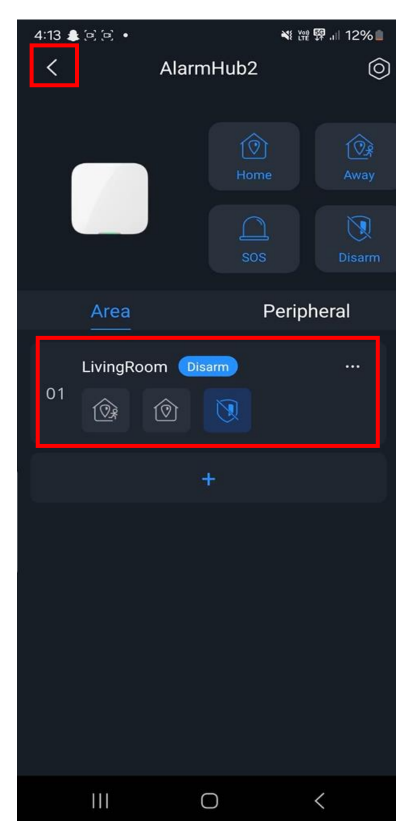
- → You can change the **Time Zone** base on your location,
- → Click **Done** to finish adding the device on your DMSS





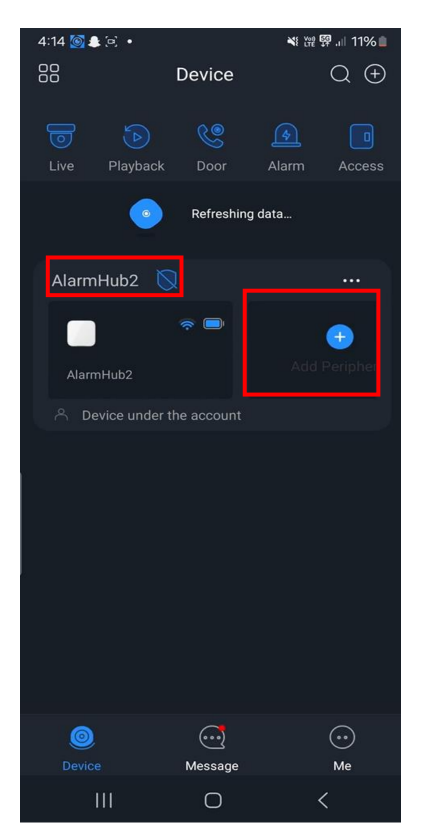
→ Wait until the area shows on the screen





- → After a second the **area** will show on the screen
- → Click the **back arrow** to back on the Device page.



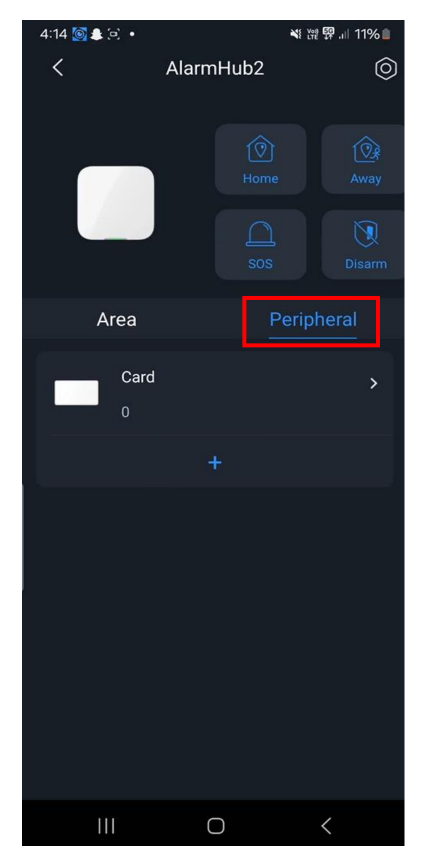


→ At the Device page Click the "+" to add the Peripherals

You can add the Peripherals also under the Alarm hub.

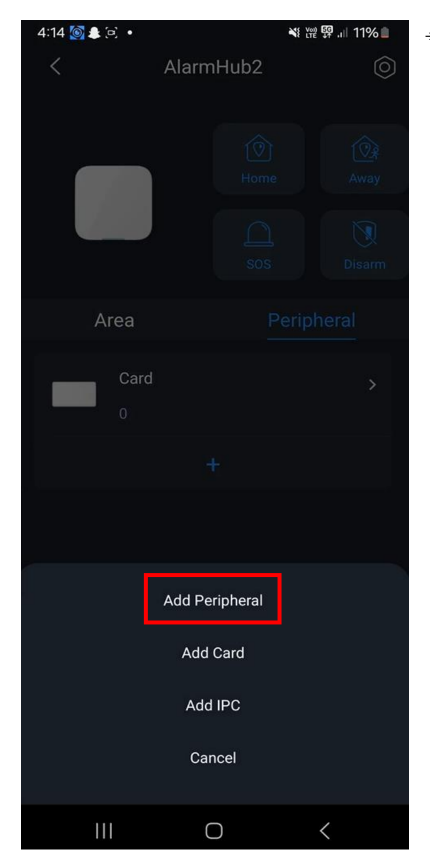
→ Click the Alarm hub name.





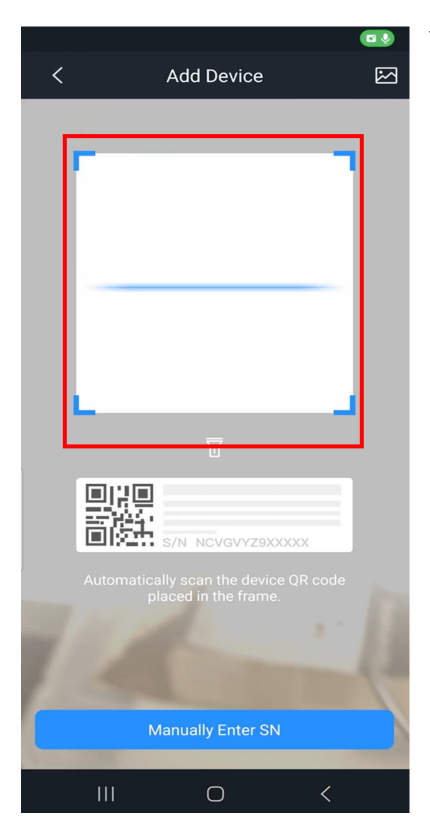
→ Under this page click the **Peripheral**





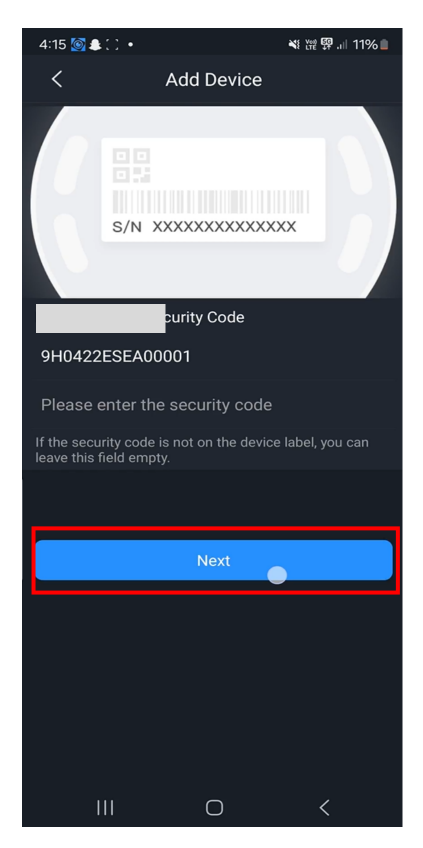
→ Select Add Peripheral





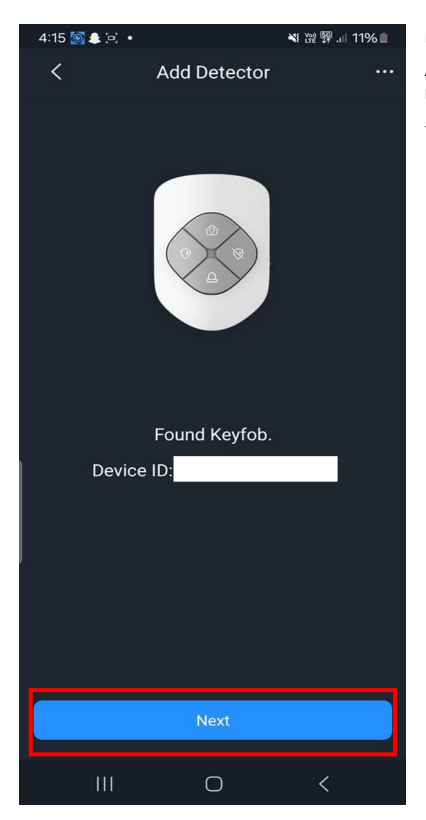
→ Scan the QR code of the Peripheral





→ Click the **Next** button



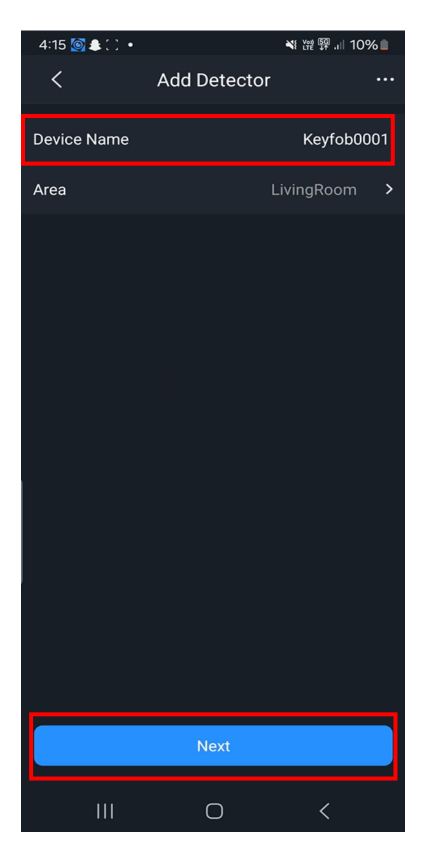


For this Demo we use KeyFob

After Scanning the QR code the keyfob will be detected.

→ Click **Next** button

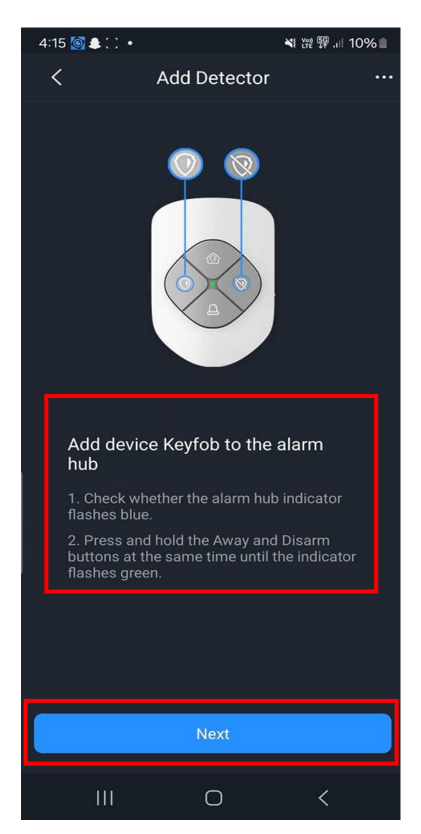




You can change the device name

→ Click Next button

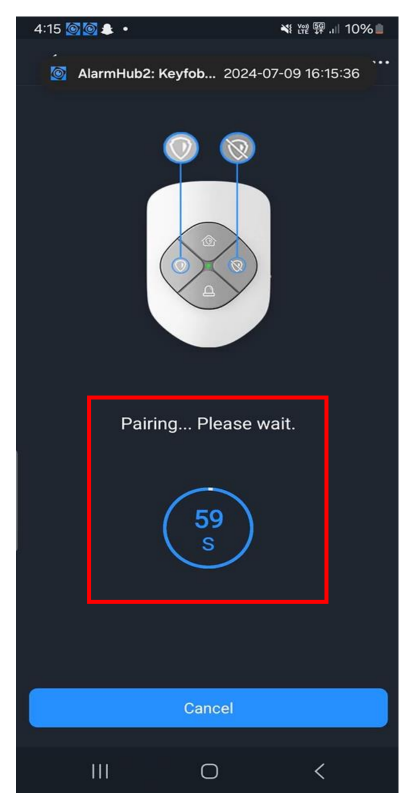




Follow the instruction on the screen before pressing the **next button**.

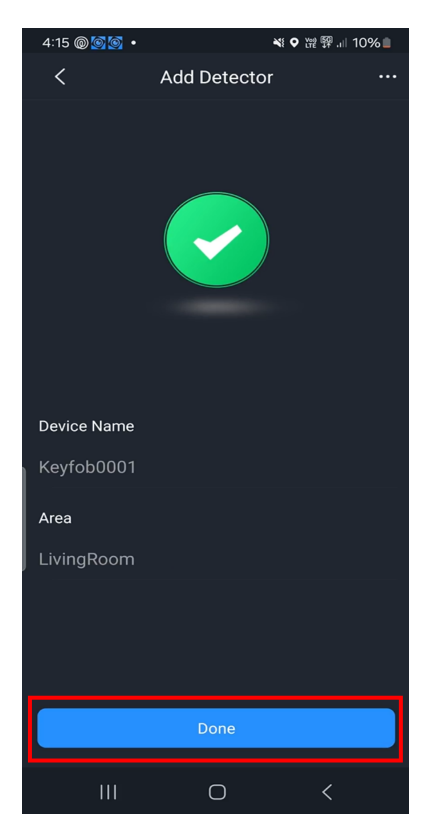
→ Click the **Next button**





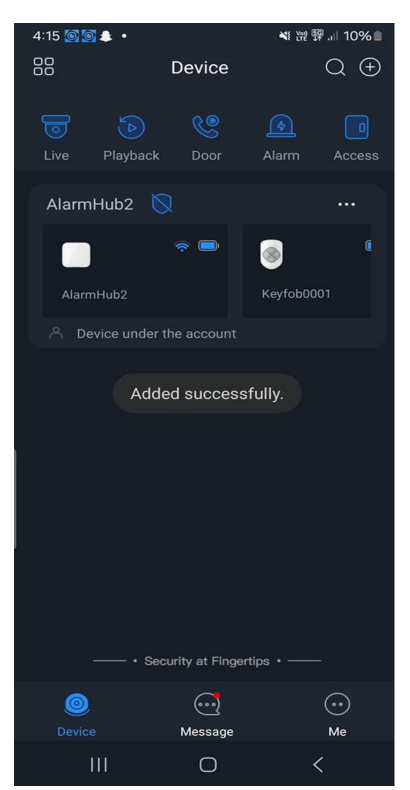
Wait until the device successfully paired.





Click Done button and the device will successfully be added on the alarm hub.





After the **"Added Successfully"** shows you can test the device and the alarm hub.

Note: Before testing make sure to put back the back plate of the alarm hub to avoid any error.



Indicator Light Description	
Light Status	Description
Solid Yellow	Configuring network / Failed to connect to the cloud
Solid Green	Disarming mode
Solid Blue	Arming mode
Flashes Red	Alarm event was triggered
Flashes Yellow	Detected a malfunction/ back plate not attached
Flashes Blue	Running AP configuration or the Hub is pairing with peripherals
Flashes green	The Hub starts working
Flashes green slowly	Reduced sensitivity mode
Flashes blue quickly	Card issuing mode