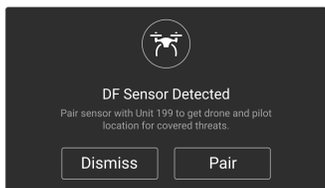
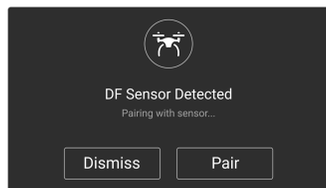




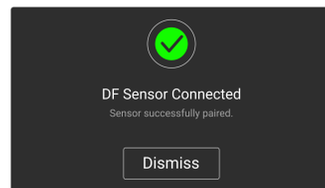
6 PAIR SENSOR



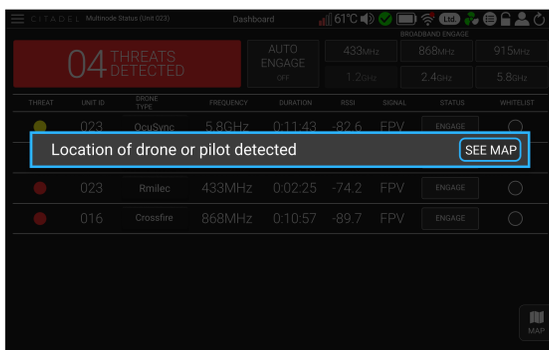
Opening Titan's UI will show a sensor detection; Click **Pair**.



Titan will connect and begin pairing.



A message will indicate successful pairing.



When a **DJI drone** is detected by a paired DF sensor, a message bar appears in the main UI dashboard.

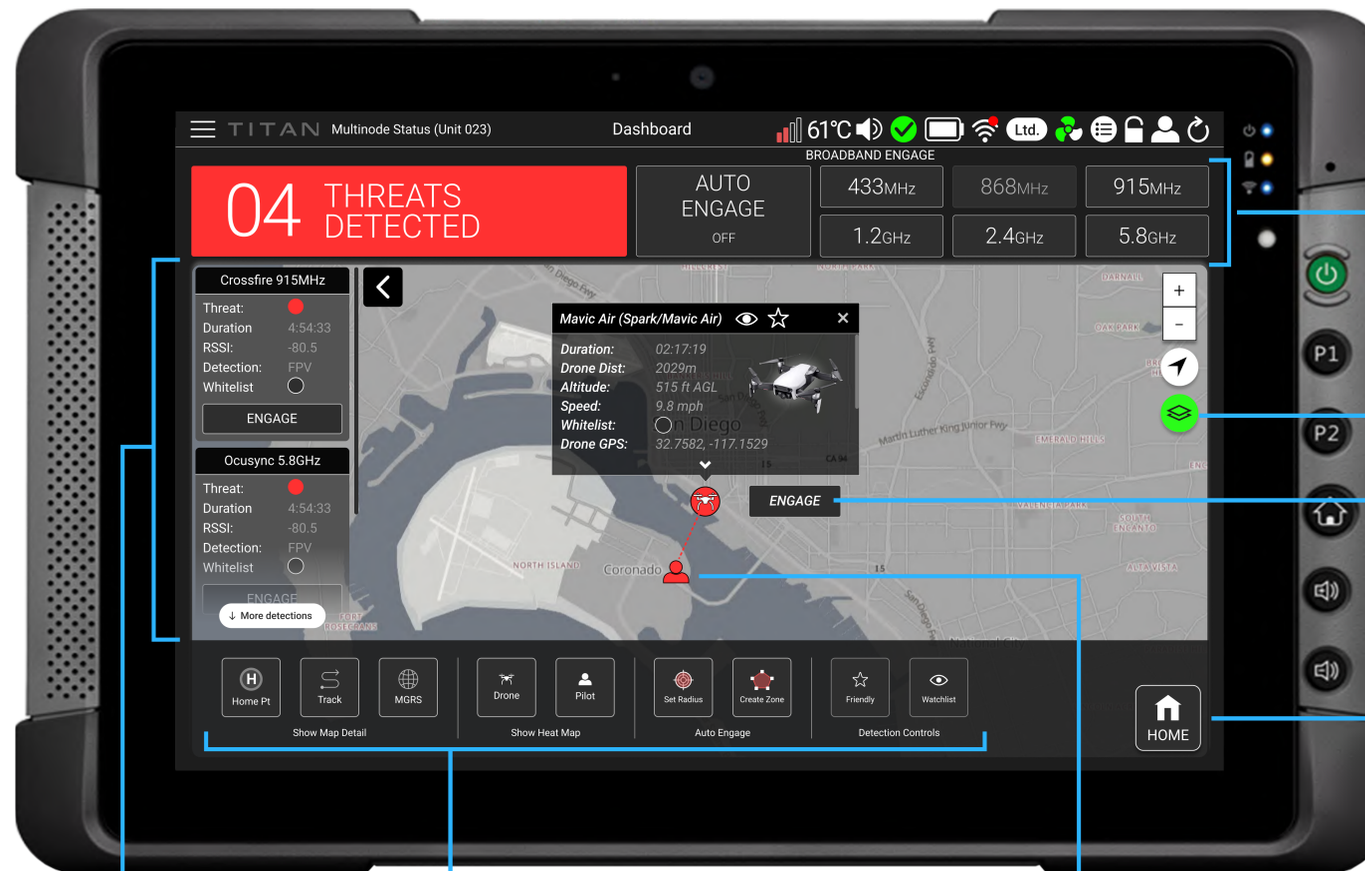
Clicking **See Map** will display the map overlay showing the relative position of the detected drone.

HOW DO I KNOW IF A DF SENSOR IS CONNECTED?

Click the map icon at the bottom of the UI Dashboard and look at the **Key**. With a DF sensor paired, Drone, Pilot & Home icons will appear.

KEY		KEY	
	Pilot		Coverage
	Drone		Med Threat
	Home Pt		High Threat
	Titan		Titan

DF Sensor No Sensor



Alert/Engage Controls

Open Map Controls

Manual Engage

Home/Map Toggle

Non-DJI Detection(s)

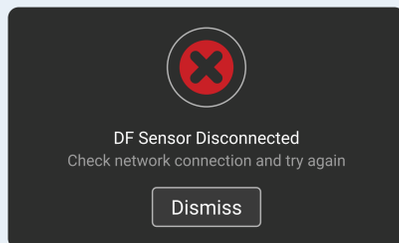
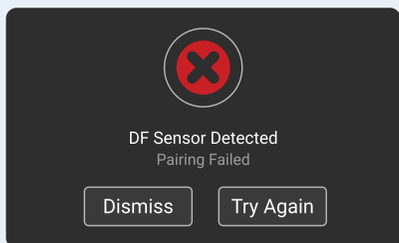
Map Controls

- Home Points
- MGRS Coordinates
- Track Display
- Set Auto Engage Threshold
- Heat Map
- Friendly/Watch List

DJI Drone/Pilot Location

NOTE: Non-DJI drone alerts will not display drone & pilot location data

TROUBLESHOOTING



If a pairing failure message appears OR logging into the UI does not show a sensor connected message:

- Re-check all network connections
- Shut down Secured Data Link device via its power switch. Turn it back on, ensuring power button's green indicator is ON.

If the network configuration changes or a cable is disconnected while paired, a message will indicate the status change.

Follow the steps to the left and attempt to re-pair with the sensor.

QUESTIONS?

Scan for Online help page or email us at:



titanhelp@bluehalo.com