



# Using Proximity Sensors

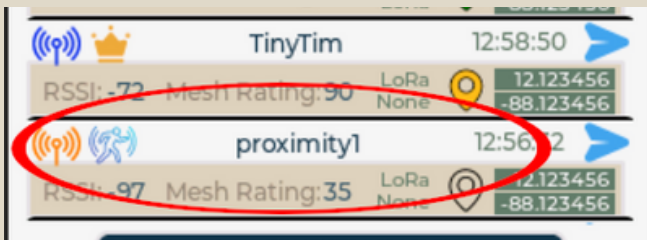
Some Blackout Comms devices have integrated proximity sensors. These proximity sensors are actually using *pulsed radar*, not light. This allows them to “see through” certain barriers as well as other enhanced capabilities.

**Blackout Comms is not a security system and should not be relied upon for personal protection!**

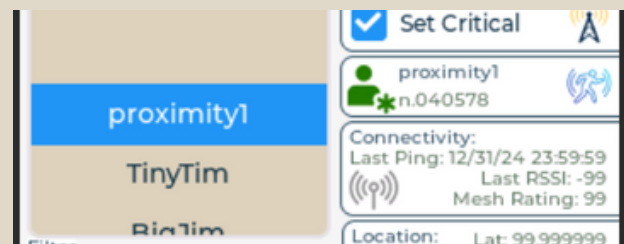
## Blackout Comms devices with proximity sensing capability can:

- Notify you (direct message) or notify everyone (broadcast) if presence or motion is detected
- Answer to you (via message) when last motion was detected
- *If equipped with a relay*, close a circuit when motion is detected (think strobe light, alarm, etc)

Proximity Capable devices in direct range will appear like this:



On the devices screen, they will appear like this:



You can interact with Proximity capable devices on the Command screen by selecting them and issuing a command.

- **Proximity Query / Last Motion:** Tells you the last time it sensed motion
- **Proximity Config / Notify Me:** Triggers direct message to you upon motion detected
- **Proximity Config / Notify All:** Broadcast when motion / presence is detected
- **Proximity Config / Relay/Notify Off:** Disable notifications
- **Proximity Config / Reset 5, 10, 30 Min:** After motion is detected, ignore motion for the selected duration
- **Proximity Config / Motion != Relay:** Do not close the relay (power on circuit) if motion is detected.



**Proximity Config / Motion == Relay:** Close the relay (power on circuit) if motion is detected.

