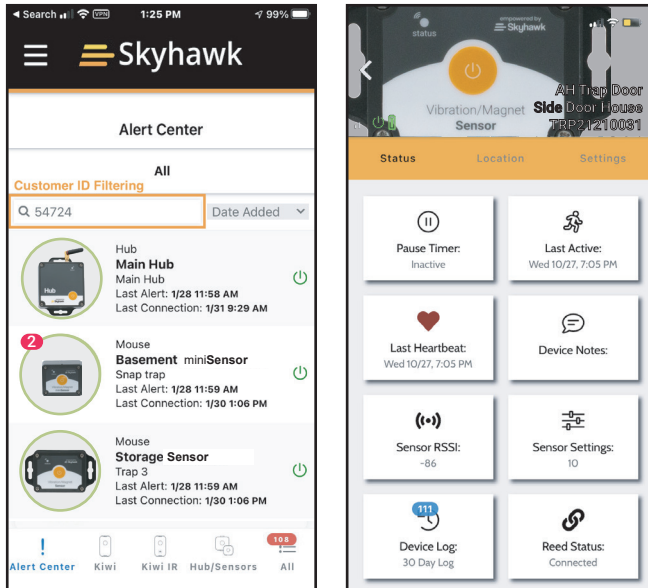
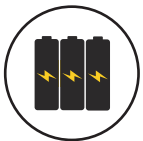


Skyhawk CE App

- iOS or Android compatible
- Quickly manage all notifications in the Alert Center
- Monitor battery status and device sensitivity



Real-Time Notifications



Multi-Year Battery Life



Quick Setup



Advanced Cellular
IoT Connectivity



Weather Resistant

Get in Touch



www.skyhawk.ai



4 Ash St. Extension
Derry, NH 03038

MC-30/4-22/A



Electronic Wildlife Monitoring Single Trap Solution



No Wi-Fi. No Power. **No Problem.** ®

www.skyhawk.ai

Wildlife Trap Monitoring

Nuisance wildlife trapping services are in demand more than ever, but like everyone else the labor market is tough. Traps sometimes can be spread out in large areas placing more demand on an already stretched labor force. Keeping your overall operating costs in-line while trying to expand are necessary for any successful business. But how?

Skyhawk® can help.

About Skyhawk®

Skyhawk is an award winning complete IoT (Internet of Things) monitoring solution that consists of an innovative software and hardware platform with the latest in low-power cellular connectivity.

Awarded
“Outstanding Innovator of 2019”
by NWCOA

(National Wildlife Control Operators Association)



Transform the way you Trap!

The Skyhawk Kiwi is an easy-to-setup, low-power battery operated wildlife monitoring device utilizing the latest cellular technology for connectivity. Receive real-time notifications when the monitored device senses a trapped animal moving; or for additional feedback using the magnetic sensor to monitor the door status on the trap.

The Skyhawk Kiwi has been widely deployed to monitor the activity of live animal traps for both for TNR (Trap Neuter Release) and NWCO (Nuisance Wildlife Control Operator) operations.



Increase your *Efficiency*

- Notifies you when activity is detected in a trap
- Monitor trap door open/close status
- Battery-powered weather resistant hardware
- Cellular connected for rapid feedback to Skyhawk App
- Reduce the time a captured animal spends in a trap
- Helps prioritize checking and resetting of traps