SPOTTER

- GLOBAL -

Remote Drone ID™



Drones in the air? Spotter's Remote Drone ID will detect them and alert you.

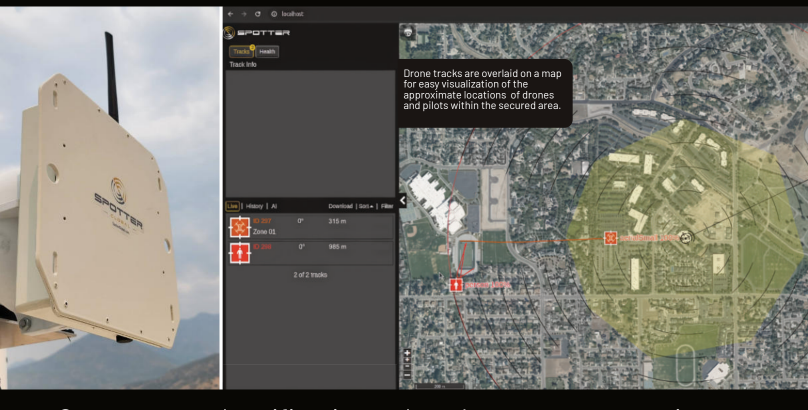
According to the FAA, the vast majority of drones manufactured since September 2022 contain remote ID-compliant hardware.

- Spotter's Remote Drone ID[™] detects and tracks 100% of the compliant drones and the location of the operator with zero false alarms with at least a 750 m range, 360° coverage
- Low Cost Solution
- Seamless integration with Spotter's NetworkedIO™ (NIO) C2 software and Integrated Management Center ® (IMC). All behavior filters and programmed automated response options apply
- Alarm on drones and operators entering into geo-referenced zones
- Able to cue cameras on drone for visual confirmation





REMOTE DRONE ID"



Get automated notifications when drones enter your airspace

General Specifications			
Range	Over 750 Meters	Connector Types	РОТ
Power	6W @48 VDC POE+ IEEE 802.3at Max Capability 36-57V	Environmental	IP67/Nema 6P compliant
Dimensions	10" x 9.25" x 2.25" 254 mm x 234.95 mm x 57.15 mm	Output Data	NetworkedIO compatible GPS coordinates, location of pilot
Weight	3.8 lbs 1.72 kg	Accuracy	Pilot within 50 m, Drone within 5 m varies by drone Manufacturer
Available Colors	White, Tan, Green, Black	Scan Rate	1 Broadcast/Second (1Hz) varies by drone Manufacturer
Temperature Range	-25 C° - 55 C° -13 F° - 131 F°	Update Rate	1 Broadcast/Second (1Hz) varies by drone Manufacturer
Compatible Mounts	SP-MOUNT-BALL, SP-MOUNT-1		
Simultaneous Tracks	30		



