



SPOTTER

REMOTE DRONE ID 2.0



FIND THE PILOT. STOP THE DRONE.

TRACK DRONE GPS LOCATION

FAA-compliant drones are tracked up to 3 km using WiFi & 300 m using Bluetooth with **ZERO False Alarms.**

TRACK PILOT GPS LOCATION

RDID provides the GPS coordinates of the pilot's location allowing guards or police to intercept the pilot and **stop the drone.**

DRONE LICENSE PLATE READER

Similar to an LPR the RDID detects the serial number or ID of the drone that can be used to find its' owner.

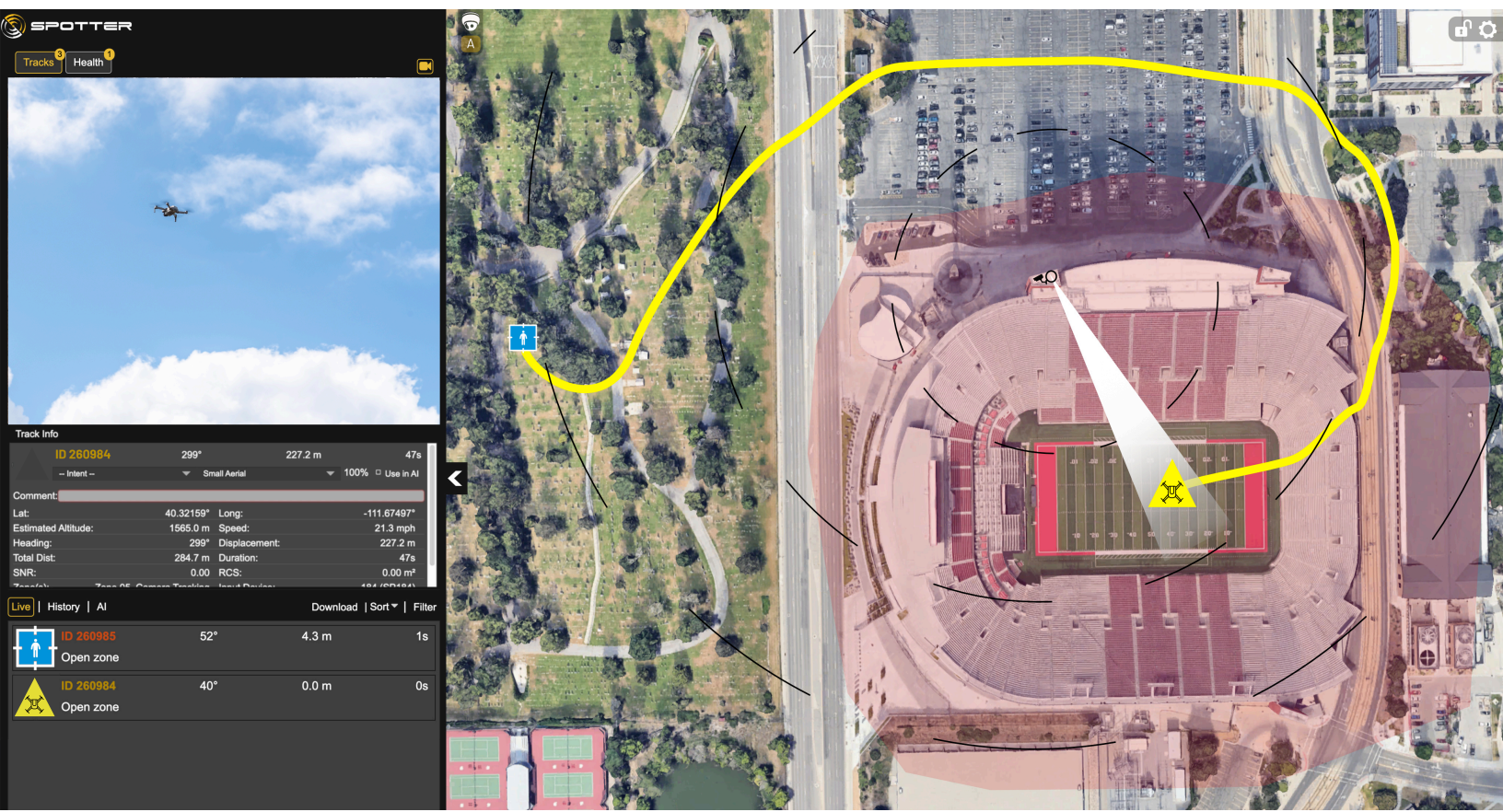
SEAMLESS INTEGRATION

Networked I/O cues supported cameras to track drones and their pilots entering geofenced airspace, while triggering alarms in existing VMSs.

FIRST TO DETECT. FIRST TO PROTECT.

FOR MORE INFORMATION CONTACT:
sales@spotterglobal.com
801-742-5849
spotterglobal.com

RDID 2.0



RDID 2.0 Specifications

Bluetooth™ Range	300 m for compliant drones	Temperature Range	-25 °C – 65 °C -13 °F – 149 °F
Wifi Range	3 km for compliant drones	Environmental	IP65/Nema 4 compliant
Power	20W @48 V DC APOE+ IEEE 802.3at 36-57 V range	Output Data	NetworkedIO compatible GPS coordinates, location of pilot
Dimensions	10 in x 9.25 in x 2.25 in 254 mm x 234.95 mm x 57.15 mm	Accuracy	Geolocation of pilot and drone (manufacturer dependent)
Weight	3.8 lbs 1.72 kg	Update Rate	1 Broadcast/Second (1 Hz)
Available Colors	White, Tan, Green, Black, Hydro Dip	Connector Type	Plastic GTC

