



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.

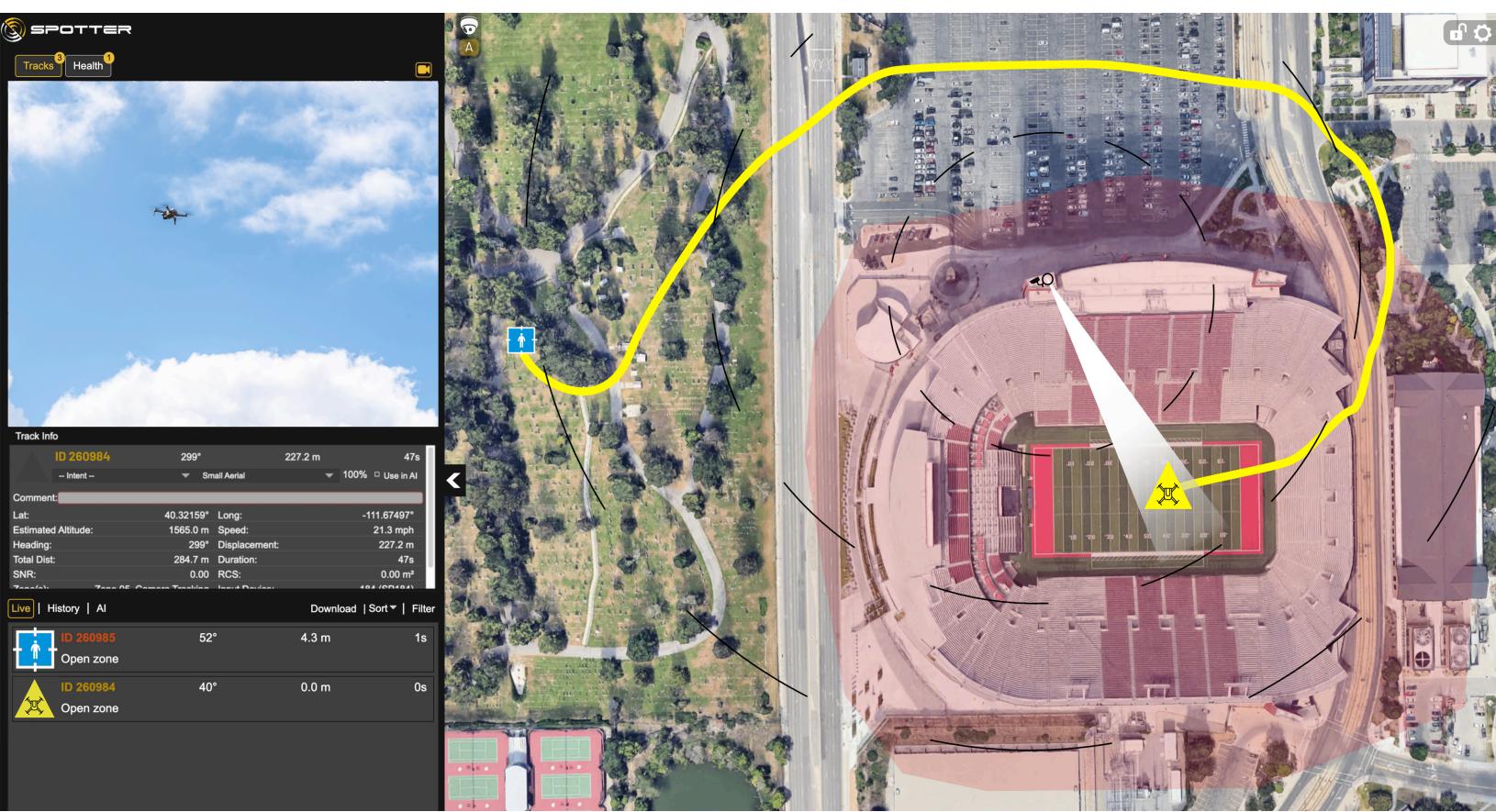
SEAMLESS INTEGRATION

NetworkedIO cues supported cameras to track drones and their pilots entering geofenced airspace, while triggering alarms in existing VMSSs.

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 (1Hz)
Available Colors	White, Tan, Green, Black, Hydro Dip	Connector Type	Plastic GTC



SpotterGlobal.com



Made in the USA

