



# PREVENT VEHICLE RUNWAY INCURSIONS WITH VTU-20 AND PINGSTATION 3

Bring a new level of safety and situational awareness to your airfield with the FAA Approved VTU-20 ADS-B Vehicle Transmitters and pingStation 3 Dual-Band ADS-B Receiver. Broadcast surface vehicle movement in real-time to nearby aircraft, other operations vehicles, ATC, and airport management for enhanced situational awareness.

**PREVENT RUNWAY INCURSIONS:** FAA Approved for runway incursion prevention. ADS-B is the single safest way to ensure all airport participants, including aircraft, are aware of activity in the movement area.

**DUAL-BAND ADS-B RECEPTION:** pingStation 3 is the only dual-frequency receiver on the market. Most receivers receive 1090MHz only, while most GA aircraft are 978 MHz, leaving you with an incomplete picture and a false sense of safety.

## FUNDING AVAILABLE:

Large airport equipment on a small airport budget. VTU-20 is the turn-key solution to improve airfield and runway safety. VTU-20 and pingStation 3 could qualify for the \$15 billion Infrastructure Law or AIP funding.



## ADS-B VEHICLE TRACKING UNIT

# VTU-20

FAA Certified ADS-B transmitter to broadcast positions of vehicles in the airport movement area, such as snow removal vehicles, mowers, ARFF, and any other airport operations vehicles. Give nearby ADS-B In equipped aircraft awareness and prevent potential runway incursions.

- 20W 978 UAT Transmitter
- Easy Installation
- Squitter Map Support
- Internal GPS



## DUAL-BAND ADS-B RECEIVER

# pingStation 3

Enhance airport operations by visualizing ADS-B air and ground traffic on 1090 and 978 UAT for optimal fleet management, runway incursion prevention, and enhanced situational awareness. Low-cost ATC-grade data, fully compatible with most external visualization and operational tools.

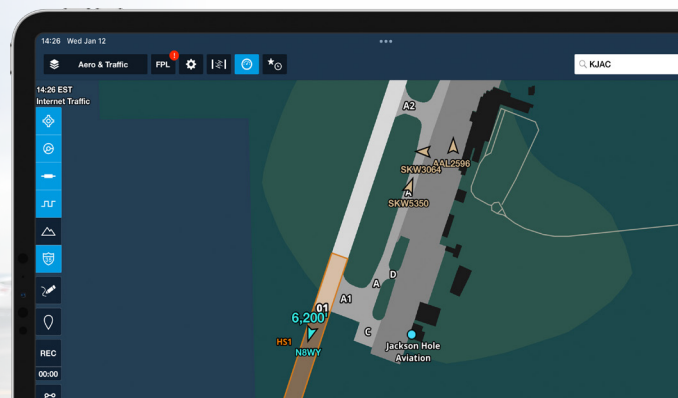
- 1090 & 978 UAT ADS-B Reception
- Easy Installation
- ASTERIX, JSON, and VRS Support
- Internal GPS



**TAKE YOUR AIRPORT'S SAFETY EVEN FURTHER WITH ADS-B IN FOR VEHICLES**



**VTU-20 WORKS WITH  
FOREFLIGHT AND SENTRY  
TO ENHANCE VISIBILITY FOR  
DRIVERS AND PILOTS.**



**SCAN FOR QUOTES  
OR TO SCHEDULE  
A DEMO**

[airports@uavionix.com](mailto:airports@uavionix.com)  
[www.uavionix.com](http://www.uavionix.com)

