

## **INDMEX Aviation Announces Availability of its Low-Cost, Dual Channel ADS-B AirBOSS Receiver for Commercial Operations**

*The INDMEX ADS-B Receiver bridges the gap between ADS-B receivers for enthusiasts and those in use for air traffic control. The INDMEX ADS-B receiver is a dual channel (1090 and 978Mhz) receiving station that provides secure and reliable data for all airports.*

**Herndon, Virginia – May 31, 2016** – INDMEX today launched its commercial grade ADS-B receiver. The ADS-B 1090Mhz and 978Mhz dual channel receiver is designed for real-time visualization of aircraft and Vehicle Movement Area Transponder (VMAT) equipped ground vehicles by airport operations, security, and emergency personnel.

The introduction of INDMEX's ADS-B receiver empowers airports of all sizes to deploy NextGen technology to improve runway safety, airport operations, diversion monitoring, passenger bill of rights compliance, and much more. This low-cost receiver tracks aircraft that have Extended Squitter (Mode S) or Universal Access Transceiver (UAT) ADS-B transponders installed. The INDMEX ADS-B/2 unique dual channel technology allows airports to achieve immediate benefits from the FAA's and aircraft operator's investment in ADS-B technology previously unavailable in the market.

"We are excited to provide a cost effective, reliable and private surveillance data source to our customers that deliver key operational data required to improve operations and provide a common operational picture for all stakeholders," said Carlos Nevarez, Founder and CEO of INDMEX Aviation. "With a low-cost NextGen receiver that bridges the "final mile" for airports, be it within the apron and stands of a large hub airport already equipped with an ASDE-X system or those facilities without any current ground surveillance, all airports can now benefit from real-time surveillance data at minimal startup and operational costs."

The INDMEX Dual Band ADS-B receiver is part of the companies AirBOSS suite of products. AirBOSS has been built to provide airports with real-time web and mobile applications that improve safety, communication, and coordination for airports of all sizes by leveraging the latest technological advances in software, mobile hardware, ground based systems, and avionics. AirBOSS solutions are currently operational in Dallas-Fort Worth, Baltimore-Washington, Tampa and Centennial International Airports.

### **ABOUT INDMEX**

INDMEX is a technology company focused on airport and commercial aviation products and services. They are a leading provider of web and mobile applications focused on providing a common operational picture that make it easy and cost-effective for airport stakeholders to improve safety, effectively manage resources and facilitate collaboration amongst all personnel. Established by surveillance and information technology experts, INDMEX delivers a new standard in solutions to the global aerospace community. For more information, please visit [www.indmexaviation.com](http://www.indmexaviation.com) or <http://www.airbossystems.com>

