INDMEX Aviation Launches Low-Cost, Windows Based Runway Incursion Warning System (RIWS)

OpsBOSS RIWS for Windows seeks to make the airport movement area a safer place by providing an FAA compliant, low-cost solution for airports to help mitigate the 252 reported incursions caused by pedestrians and ground vehicles in 2015.

Herndon, Virginia – April 25, 2016 – INDMEX today introduced OpsBOSS Runway Incursion Warning System (RIWS) for Windows laptops and tablets, as part of its AirBOSS Safety and Operations Management Suite for airports and airlines.

The introduction of INDMEX’s proven RIWS technology into Windows laptops and tablets - in addition to its existing Apple iOS platform already in use at major airports in the United States, gives airports the power to deploy critical runway safety technology at minimal cost. The extension of the OpsBOSS system into Windows allows airports and airlines to leverage existing hardware platforms like Panasonic Toughbook (Models CF-30/31/18/19) and Microsoft Surface devices already fielded with other solutions.

“By making OpsBOSS available for use in hardware running Microsoft Windows versions 7, 8 and 10, in addition to Apple iOS and soon Android operating systems, INDMEX provides clients with unparalleled flexibility when looking to deploy an FAA compliant Runway Incursion Warning System,” said Carlos Nevarez, Founder and CEO of INDMEX Aviation. “With the cross platform flexibility offered by OpsBOSS, our clients now have the ability to pick the exact mix of hardware to best fit their individual needs and budgets, without compromising safety or functionality.”

Developed and proven to exceed the technical requirements of the FAA’s Advisory Circular 150/5210-25, “Performance Specification for Airport Vehicle Runway Incursion Warning Systems”, INDMEX’s OpsBOSS provides users with a low-cost, proven, solution that improves safety in the movement area by alerting personnel of a potential incursion. Through its innovative use of commercial-of-the-shelf products like Panasonic Toughbook, Apple iPad and iPhone devices, and precision GPS units, INDMEX offers its FAA compliant RIWS applications below $2,000.00 per unit or as unlimited site licenses.

The OpsBOSS RIWS system 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.

Currently deployed at Dallas-Fort Worth, Baltimore-Washington, Tampa and Centennial International Airports, the OpsBOSS Software suite has already demonstrated its benefits during normal and abnormal operations.
ABOUT INDMEX

INDMEX is a cutting-edge development 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 or http://www.airbossystems.com