Applied Informatics and Research Inc. Booth 20



AIRINC staff, and the products and services we develop are recognized worldwide as being leaders in their respective fields. Our commitment toward the advancement of aviation safety and the reduction and avoidance of circumstances that lead to injury and loss of life is our paramount goal. We service a broad spectrum of customers with particular and varying needs of complexity related to their flight data analysis and presentation requirements, examples are in the field of Flight Data Monitoring, Flight Data Animation, DFDR and CVR Readout and analysis for maintenance and investigation purposes as well as in "Big Data" Analytical Solutions. The philosophy for building our software tools and services systems is simple: provide data-driven analytical tools that make flight data monitoring FDM/FOQA and accident and incident investigation work a precise, fact-based science. These developments are in partnership with Plane Sciences allowing us to also offer "Turn Key" complete Accident Investigation Laboratories focusing on Flight Data and Cockpit Voice Recorder Accident and Incident Investigation Laboratories at the National and Military Level World Wide.

Company Information
Applied Informatics and Research Inc.

400 -205 Catherine Street Ottawa, ON K2P 1C3 Canada

Website: https://www.airinc.ca/