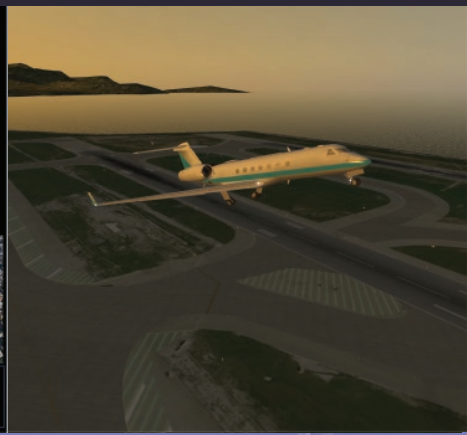
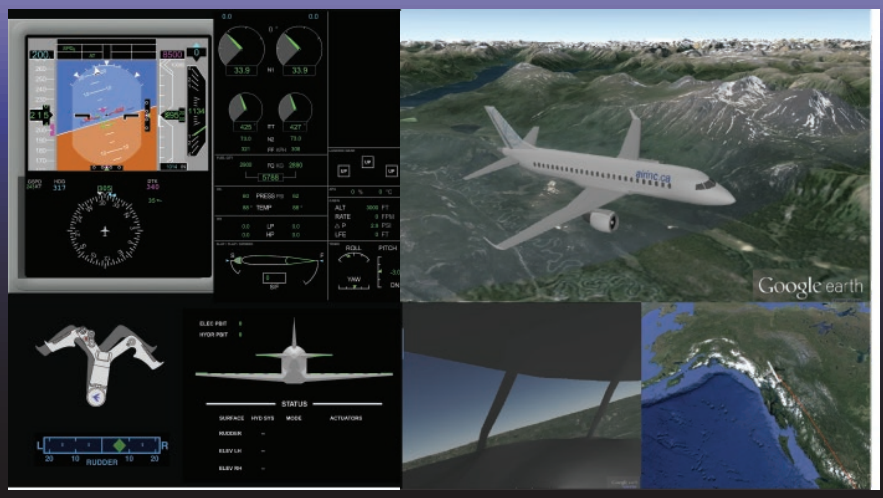


Accident/Event Investigation

Civil & Military

Fixed & Rotary Wing

FDM/FOQA Support



'The expert assistance and flight animation (with FAS) for a recent accident sets a new standard for safety investigations...'
(actual customer quote)

- Accepts FDR, QAR, DAR, A717, A767 and CSV files
- Open architecture, flexible, programmable
- Leverages existing technologies (X-Plane, Google Earth, MATLAB, Excel and Adobe Illustrator) for maximum efficiency
- Integrated engineering units transcription engine interacts directly with ARINC source data
- XML data map library



Key Features

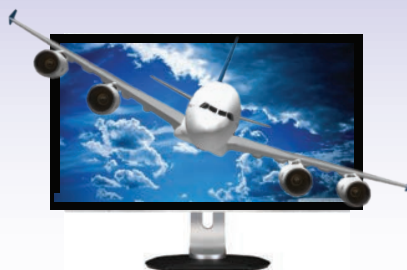
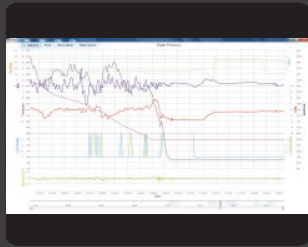
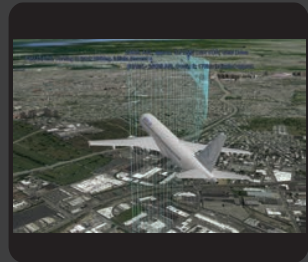
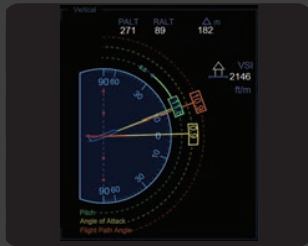
- NEW aircraft agnostic investigation display
- Replica cockpit instrumentation
- Extensive weather modelling
- Advanced Flight path reconstruction with rubber band adjustment feature
- XML format datamap library
- GoogleEarth and X-Plane interface
- Unparalleled aircraft realism
- Multiple aircraft capability
- WebFAS Interactive animation web viewer

No organization has more experience in flight recorders and flight animation than AIR

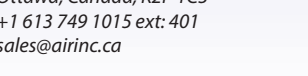


System Requirements:

- X-Plane 10 Pro
- Google Earth
- Windows Vista SP2 or higher
- Internet Explorer 9 or higher
- 2GB RAM (more is better)
- 2GHz Dual Core Processor and higher
- 2 GB available disk (40GB disk space to download full Scenery)
- Dedicated GPU with minimum 512MB video RAM



Advancing Aviation Safety & Efficiency through innovative technology



Applied Informatics & Research Inc.
400-205 Catherine Street
Ottawa, Canada, K2P 1C3
+1 613 749 1015 ext: 401
sales@airinc.ca