specializing in the design, manufacturing, and integration of Automatic Flight Inspection Systems

ISO 9001 certified
The AT-950 is the easiest to use and fastest performing FIS available. It is designed and manufactured with the finest attention to every detail.

The Windows™ user interface software runs on a host computer specially built for use in aircraft. Ergonomically designed with a large primary LCD, retractable keyboard/trackball, independent communication controls, a TSO certified GPS receiver with SBAS, and a Multifunction Display.

The AT-950 interfaces with on-board equipment including oscilloscopes, advanced spectrum analyzers, printers, signal generators for automatic calibration during flight, and RFI direction finding equipment.

Flight Inspection System Host Computer
AT-940
Mobile Flight Inspection Systems

The AT-940 is a mobile and deployable flight inspection system providing high performance in the smallest possible package.

The user interface is a portable computer running the same WinFIS software for Windows™ as our full-sized systems.

The AT-940 can be operated in single or dual configuration simply by adding a second Avionics Sensor Unit.

The modules are quickly and easily separated and may be carried and shipped in suitcase sized transport cases conforming to airline baggage regulations.

TACAN and Custom Flight Inspection Systems

Airfield Technology is the “go to” company for all types of special flight inspection hardware and software requirements.

For special purpose missions we can customize our equipment to your exact needs.

Shown at the right is a mobile TACAN flight inspection system developed for military applications.
Manufacturing
Integration
Training
Support

We are located at Johnson County Executive Airport (OJC)

Mailing Address:
Airfield Technology, Inc.
12897 West 151st Street, Suite A
Olathe, KS 66062   USA

Contact Information:
Tel: +1 913-780-9800
Fax: +1 913-780-9803
Email: Lbrady@airfield.com

Independently owned and operated since 1991

www.airfield.com