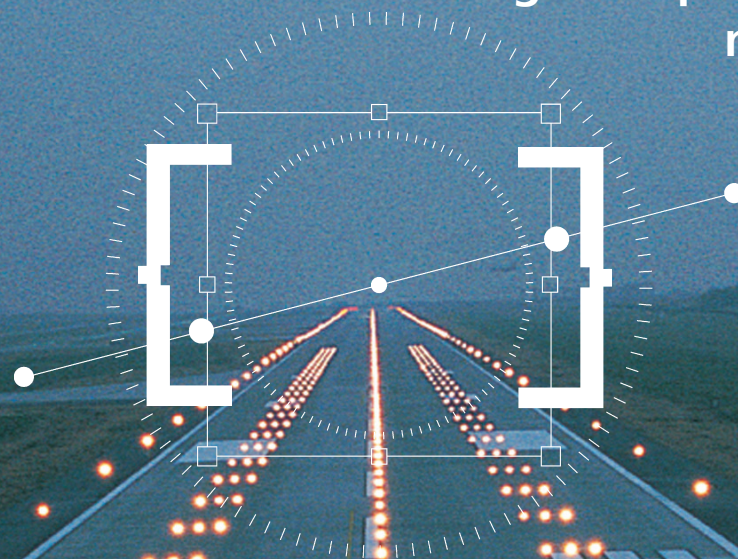


# Flight Inspection Systems – made by aerodata





## AeroFIS® – Setting the Standard in Flight Inspection

The concept of the fully automatic AeroFIS® incorporates the latest technology, advanced features, proven integrity and extended flexibility for future expansions.

### Key Features:

- Proven Reliability and Availability all over the Globe
- Customized Solutions for Hardware and Software
- Simultaneous multiple Facility Calibration
- Special Features for Military and Civil Customers
- Standard FIS Capabilities plus:  
NPA, RNAV, RNP based on GNSS+DME/DME,  
SBAS/WAAS, GBAS/LAAS, ADS-B,  
Moving Facility Calibration, . . .



### Aerodata provides:

- Retrofit options for all existing Flight Inspection Systems around the World
- Classroom and On-The-Job Training by experienced Flight Inspectors and Pilots
- Individual Maintenance concepts
- In-Country Support
- Excess to common spare parts pool for all customers
- Software update service

 Bi-annual AeroFIS® User Meeting

## Turnkey Supplier – All Responsibilities in One Hand



### Aerodata provides:

- One-Stop-Shopping
- Customized Aircraft Modification Design
- Customized AeroFIS® Design and Production
- Full Capability for Integration in Aircraft and Maintenance at own Facilities
- Full Responsibility for the Flight Inspection System and Integration in Aircraft
- Full Responsibility for Certification by EASA or FAA STC
- Certification according to national CAA

## Fully Integrated – Crew Concept

Profit from improved Crew Coordination

### Key Features:

- AeroFIS® Flight Guidance integrated in Aircraft Avionic
- EASA certified Flight Inspection Cockpit Information Display
- EASA certified Autopilot coupling with Flight Path Generator
- Digital Audio & Intercom System

