JET-CHECK
Aircraft Inspection System
IR-NDT LockIn Technology
Discover the next generation of thermography, delivering unprecedented speed, performance and flexibility.

Achieve fuselage inspections in 1/10th the time of your current method.
Approved of the FAA
Currently used by Boeing, Luthansa and Airbus

High Speed / Large Scale Measurement:
- Covers 10 sq. ft. in a single measurement.
- Entire fuselage of a Boeing 737 can be measured in 100 hours.

Detects All Key Defects on a Variety of Materials:
- Defects like delaminations, cracks, loose rivets and water inclusions are detected and displayed with excellent contrast.
- Suitable for different materials and material combinations, for example: aluminum, carbonfiber or glassfiber reinforced plastics and honeycomb structures.

True Non-Contact NDT Solution:
- During the measurement the component reaches a maximum temperature of less than 40C. Damages or changes of the shape are impossible.

Accommodates a Wide Range of Measurement Methods:
- Depending on your application needs, Jet-Check can utilize a number of NDT methods:
  - Flash Thermography
  - Transient Thermography
  - Lock-In Thermography
  - Vibro-Thermography

For more information, visit our website at www.moviTHERM.com or call 949-699-6600.