

Case study - Maintenance and repair operations (MRO)

Aeronautics

Client:

SAFRAN



Issue:

Develop a built-in tracking solution for aircraft engine parts that complies with conformity, weight, thermal shock and vibration resistance restrictions.

Solution:

- Comprehensive management tool compliant with ATA Spec. 2000 standards.
- IronTag® range specially developed for the aircraft manufacturer and integrated into each engine part.
- Range of built-in readers and remote antennas for aircraft

THE WATER OF THE PARTY OF THE P **BENEFITS:** Instant access to data **Optimized engine configuration** readings Possibility of associating the identification and maintenance history of parts to different sensors.

www.stid.com