

**Trescal for Aviation** 



# Your single source solution to ensure airworthiness

Get your aircraft airborne with confidence.
Our comprehensive testing & inspection solutions verify your equipment meets the highest standards, keeping passengers and crew safe.



## Inspection & Testing

Non-contact measurement to inspect parts, without damage

3D measurement solutions for development and quality assurance

#### **Calibration**

In our labs or on-client site

Accurate data for maintenance and manufacturing processes

Maintain equipment quality and performance program

### Repair & Maintenance

Multi-service, multi-brand offer

Long-term and specific repair solutions

Extended equipment utilization

#### Asset Management

Track equipment, request repair, obtain reports, access certificates

Single customer portal

Mobile App

# Don't get grounded by downtime



Mobilize our on-site engineers to maintain operations & reduce downtime



Our engineers can use your asset managements or implement ours



Our 17025 accreditation & NADCAP certification guarantee the highest level of accuracy and reliability in our services



20+ years of managing and servicing large equipment pools for aviation & aerospace clients

# Calibration certificates in your pocket with Trescal App

View your equipment inventory, scan instruments to access calibration certification and request quotes for service all from your phone.



Our 780+
accreditations
guarantee
quality
& reliability



Our systems are validated and our equipment qualified



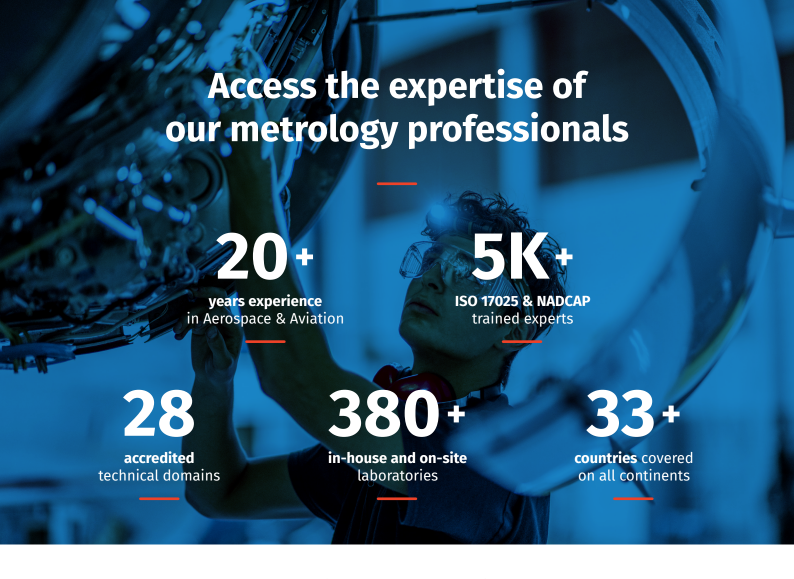
Our Quality Management System is **ISO/IEC 17025** accredited, Reg ISO 9001 certified



Deep understanding of **Aviation industry best practices** 



28 metrological test domains in which Trescal is accredited



## **Choose Trescal for airworthiness**



Single source solution includes inspection & testing, calibration, repair & maintenance



Regulatory compliance with ISO/IEC 17025, NADCAP, ESA, AS9100



Our large network
allows us to easily transfer
equipment in case of
contingencies and deploy
mobile engineers to your site

Want to know more?
Request a quote at: info@trescal.com

