

# We INSPECT

## PERIODIC CHECKING

In-house and on-site calibration of your equipment, whatever the brand  
without keeping it on hold to gain efficiency



### Benefits:

- Assure the correct functions of all your NDT devices.
- Avoid operation delays thank to our reactivity.
- Get covered and do not stop working with our device leasing system.
- Relay on our certificated quality, listed on many ATMs.
- Keep the aircraft and inspections safety.
- Cut any unnecessary cost related to logistics and unavailability.

# We

# INSPECT

## PERIODIC CHECKING

Periodic Verification	ET Equipment	EN 15548-1 2014
	UT mono-element Equipment	ISO 22232-1 + AITM6-0013 Issue 6
	UT + PAUT Equipment	EN 18563-1 + AITM6-0016 Issue 5
	UT + PAUT SMART TOOL Equipment	EN 18563-1 + AITM6-0016 Issue 5
	UT + PAUT Equipment	EN 18563-1 + AITM6-0016 Issue 5
	RT Equipment	
Initial & Periodic Verification	UT Transducers	AITM6-0013 & AITM6-0016 Method 2
	PAUT Transducers ≤ 64 elements	AITM6-0013 & AITM6-0016 Method 2
	PAUT Transducers > 64 elements	AITM6-0013 & AITM6-0016 Method 2
	Reference Standard	Draft piece Control
		Final piece Control
		Physico-chemical analysis and cross section $\mu$
Validation report AITM6-0012		
	Yearly revalidation	