About

White Lab Srl is a leading Italian company specializing in testing, research, consultancy, and certification across multiple sectors, including aerospace, automotive, marine, medical devices, and industrial applications. Leveraging a network of highly specialized laboratories, White Lab delivers tailored, high-value services with rapid execution. With a global reach and strong local presence, the company ensures quality, safety, and innovation in every project.

White Lab is structured into five specialized Business Units (Agiometrix Srl, Testing Srl, Vetorix Engineering Srl, QI Composites, Linset, offering advanced non-destructive and destructive testing, material characterization, and engineering solutions.

OPERATING SITES

5

TESTING DEVICES

150 +

Products & Services

- Non-Destructive Testing (NDT): Tomography, ultrasound phased array, thermography, radiography, and optical acquisition.
- **Destructive Testing (DT):** Aging, durability, vibration, corrosion, and adhesion tests.
- Material Characterization: FT-IR, DSC-DMA, SEM-EDS analysis, tensile and impact testing.
- Engineering Services: Production optimization, quality planning, reverse engineering, and fixture development.

Main Markets

• Europe

References

• Leonardo Company

30 +

HIGHLY QUALIFIED

TECHNICIANS

- Persico
- Thales Alenia
- Avio Aero
- Avio Spa

Certifications

White Lab BU NDT / DT Advanced companies use the integrated quality management system and operates in compliance with UNI EN 9100, ISO 9001. Nadcap accreditation for non-destructive testing is in progress and will be finalized within 2025.

Contacts

White Lab S.r.l. Galleria San Babila, 4B - 20122 Milano (MI), Italy

BU Manager - Francesco Vignali | Email: francesco.vignali@testingsrl.it Sales Manager Agiometrix - Antonio Giogoli | Email: agiogoli@agiometrix.com Sales Manager Aerospace - Riccardo Marrucchi | Email: riccardo.marruchi@whitelab.it www.whitelab.it



3000 +

ASSESSMENT

METHODS



1 whiteLab

TESTING

Aviation

VETORIX

hiteLab

LINSET OI Composites