

MADE IN EUROPE 2026

ONLINE PITCHING

Hemesh Avireddy
LEITAT
Area Leader-Industry 5.0
International projects office
havireddy@leitat.org

22 June 2026

WE ARE EXPERTS IN INTERCONNECTING TECHNOLOGIES
AND ARE ORGANISED INTO
5 MAIN AREAS OF KNOWLEDGE:

**CIRCULAR
ECONOMY &
DECARBONIZATION**



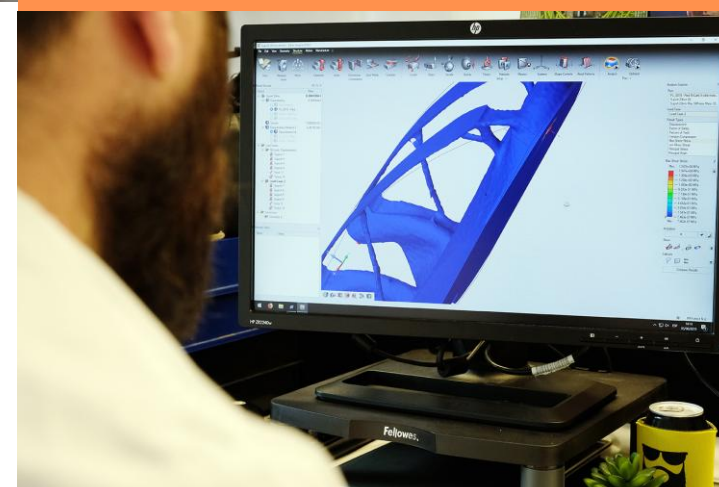
**HEALTH &
BIOMEDICINE**



**APPLIED
CHEMISTRY &
MATERIALS**



DIGITAL INDUSTRY



**ADVANCED
TECHNOLOGICAL
SERVICES**



ABOUT LEITAT



+3.000

Customers

48 M€

Revenue 2024

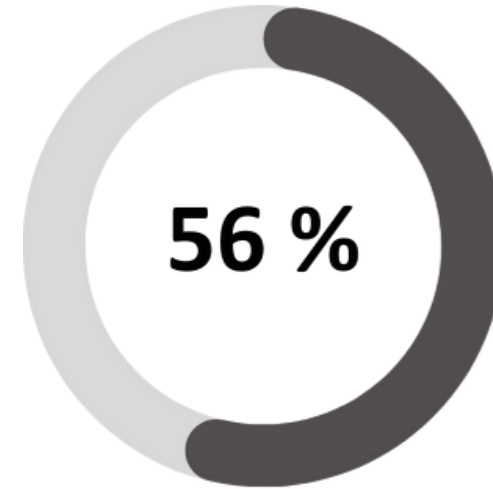
126

H2020 Projects

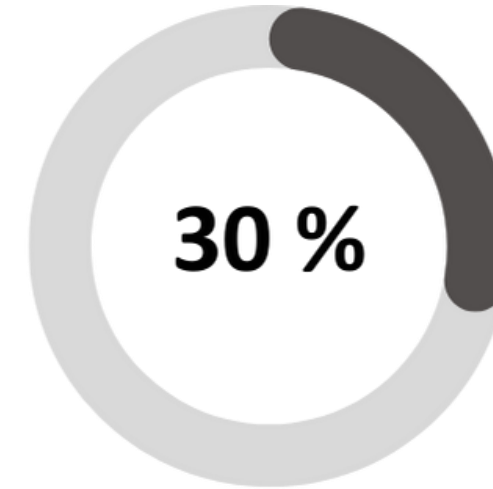
+62

HORIZON EUROPE

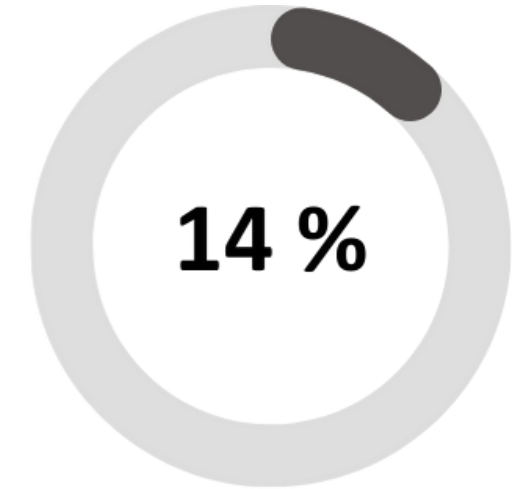
REVENUE SHARE BY ORIGIN



Contracts
research

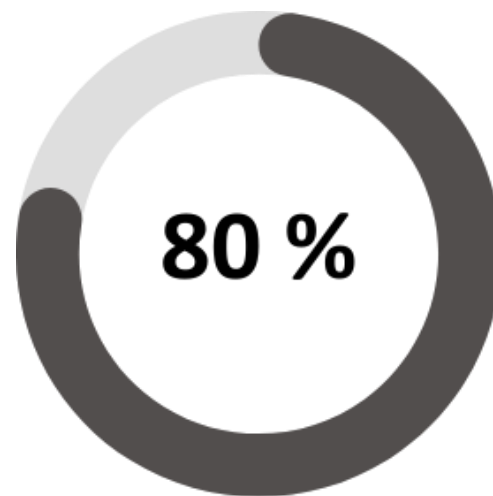


Competitive
projects

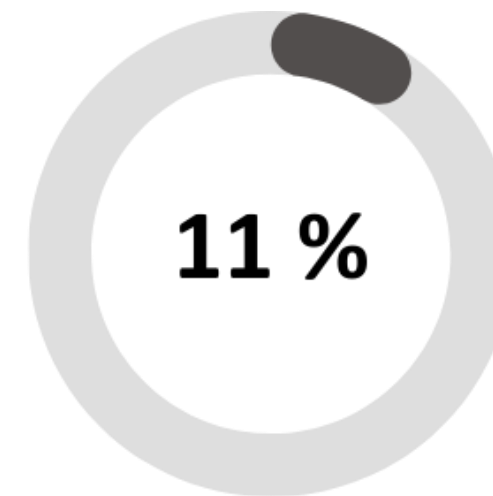


Basic
funding

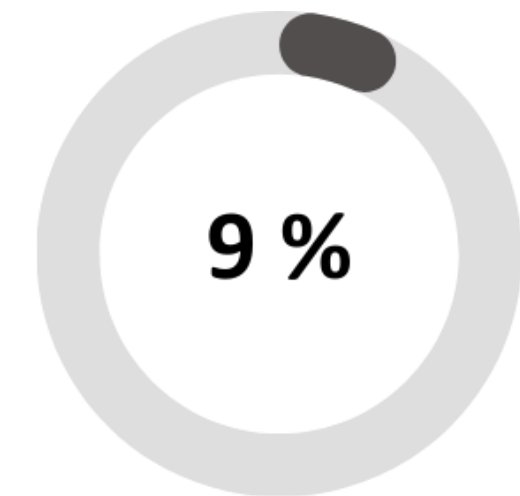
REVENUE SHARE BY ACTIVITY



Applied R&D



Industrialization &
innovation



Testing



8,7/10 CUSTOMER SATISFACTION 2024

HORIZON-CL4-2027-01-MAT-PROD-06: Circular innovative advanced materials: facilitating the transition from design to markets



Tools & aids for production



Components for testing and validation



Functional & Technical Prototypes

Production tools



Spare parts, Repair & Maintenance components



High performance & High added value products

HORIZON-CL4-2027-01-MAT-PROD-06: Circular innovative advanced materials: facilitating the transition from design to markets

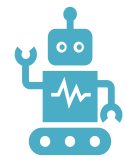


1. Digital Design & Manufacturing Validation Define and runs the digital workflow that turns the new/modified manufacturing technology into a validated product/component.
2. Multiphysics & process simulation integrator Uses Altair Inspire, SimSolid, SimLab, HyperMesh and AIStudio to simulate hybrid/additive/composite processes and to optimise parameters.
3. Digital twin modeler Builds physics+ML twins of machine/cell/part to feed inline testing and reconfiguration.
4. Design–Manufacturing–Use Connector Translates material/secondary raw material constraints into product and process requirements (thickness, layup, tolerances).

Link with developments together with an IAM3DHUB OEM (Lynxter, POWER DIW). Materials for 3D printing. Photonic sintering of ceramic deposits following CERAMICS4.0 results. Surface Treatments and post-treatments for metal AM devices with complex geometries.



Key Technologies



Bi-Manipulation

Dual-arm and humanoid platforms specialized in complex industrial task execution and variable product handling.



AI-VR Teleoperation

Immersive supervision and shared autonomy for hazardous scenarios or exception handling in recycling/production.



Embodied AI

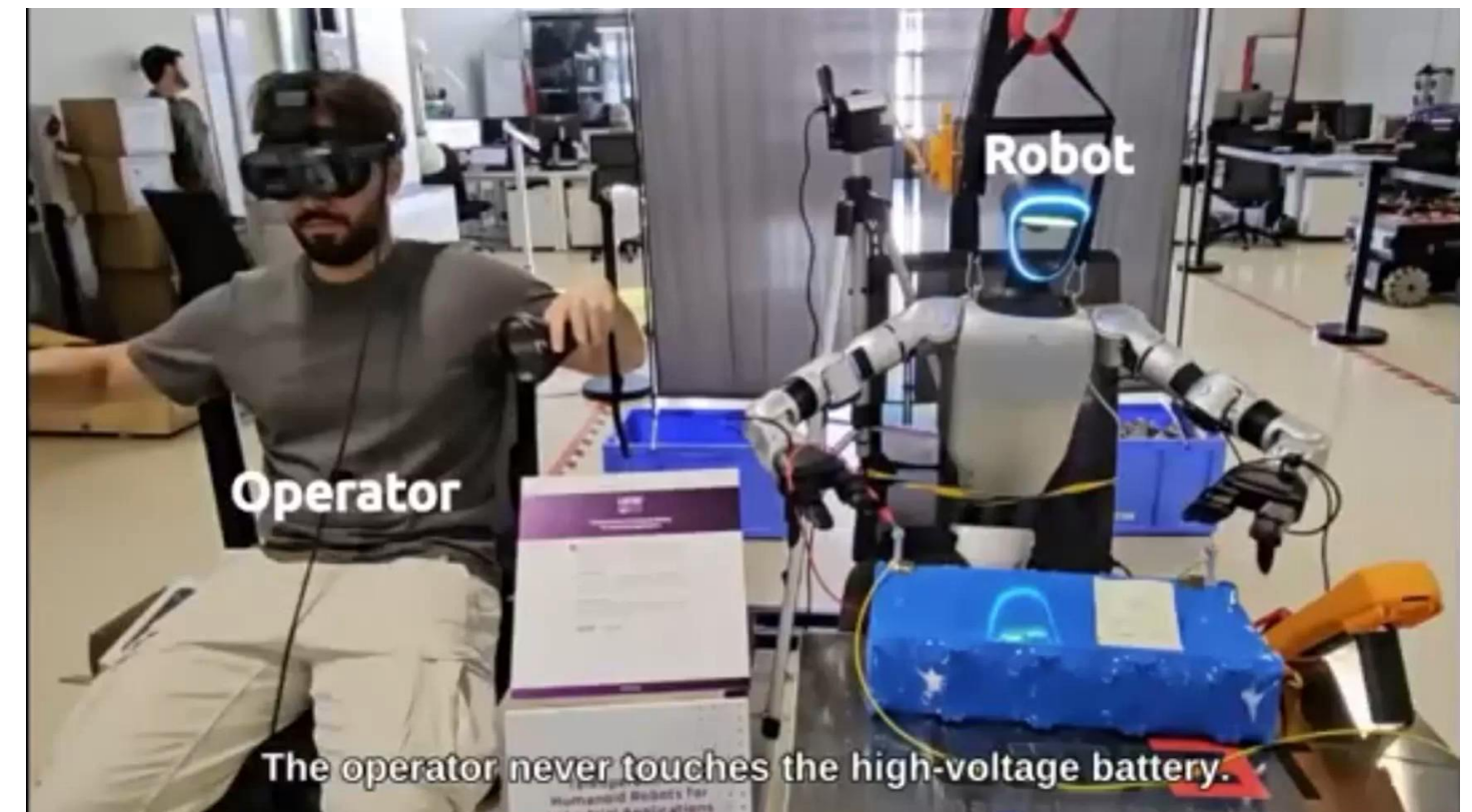
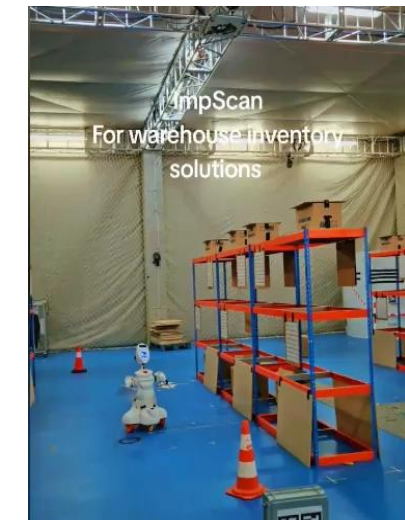
Foundation for adaptive manipulation, task sequencing, and learning from demonstration (including VLA integration).



Logistics

Navigation, perception and manipulation oriented toward warehouse workforce augmentation and inventory optimisation.

Experimental Robotics Expertise





THANK YOU

Contact:

havireddy@leitat.org

[Web - Home - Leitat Technological Center](#)

29 January 2026