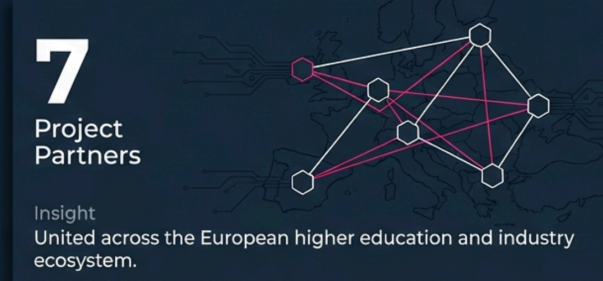
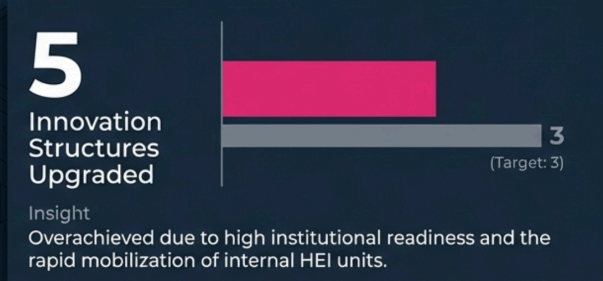
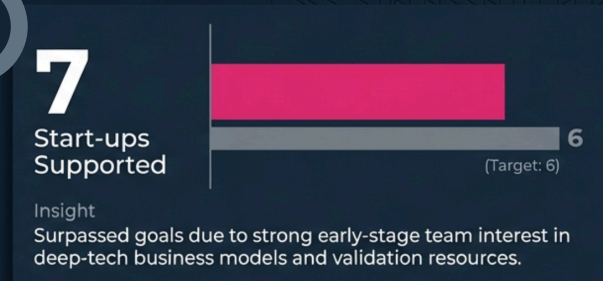
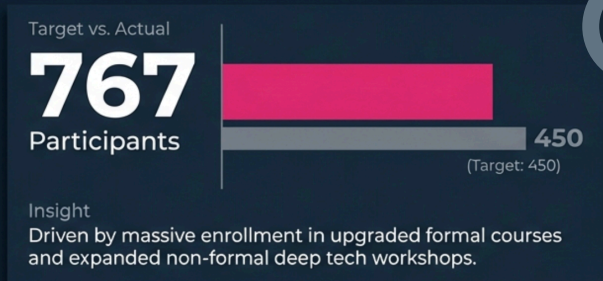


TROPHY – Deep Tech Innovation in Higher Education

Strengthening deep tech innovation and entrepreneurial capacity in higher education institutions through Web 4.0 technologies, mentoring, and collaboration with industry.

Accelerating Capacity: 2025 Key Results

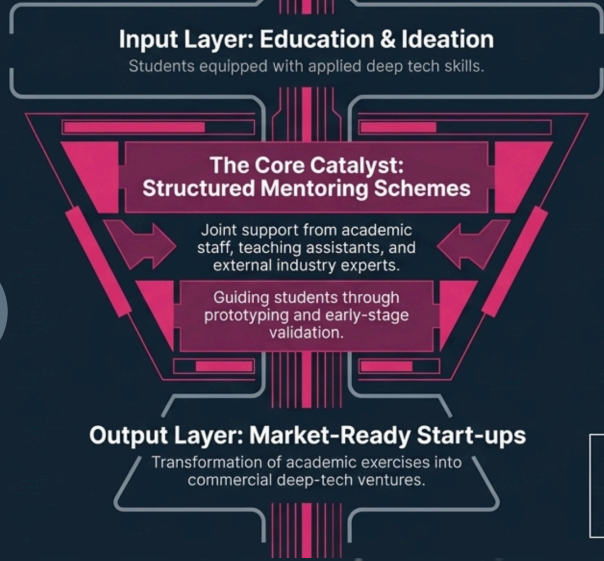


The Web 4.0 Deep Tech Focus

Upgraded curricula across Bachelor's, Master's, Doctoral, and VET levels via pedagogical redesign and project-based learning.



2



3

The Non-Formal Educational Engine

Meeting the growing demand for flexible, practice-oriented learning formats that rapidly develop applied Web 4.0 skills.

4

Bootcamps
Intensive, applied deep tech skills development.

Summer Schools
Interdisciplinary, immersive learning and international team formation.

Hackathons
High-pressure ideation, peer-led learning, and functional prototype development.

Workshops
Targeted, hands-on mastery of contemporary tools and methodologies.

The Partner Ecosystem Architecture

Coordination & Management [**UoB**]
Core project management, delivery of 2 copyrighted textbooks, and upgrading 2 institutional support structures.

Academic Capacity & Training [**MFNS**]
Ecosystem mapping methodology and modernization of medical-tech curricula.

[**UMAIA**]
Expansion of formal/non-formal support structures and new industry partnerships.

[**Txorierri**]
Web 4.0 curriculum delivery and hands-on practical deep tech workshops.

Tech & Industry Transfer [**CERTH**]
Industry-facing IoT/Smart Home testbed integration and start-up mentoring.

[**UBIK**]
Specialized blockchain entrepreneurship and internal programme evaluation.

Dissemination & Visibility [**Moonstruck**]
Strategic outreach, website development, and stakeholder engagement.

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