



Taipei Office

## Italy Pavilion InnoVEX Spotlight, Part 1:

### Future Tech – From Hydrogen Skies to AI Health & Safety

---

Following our introduction of the ITA - Italian Trade Agency pavilion at InnoVEX 2026, we are excited to take a deeper look at the first four Italian startups joining us in Taipei this June. From revolutionizing aviation to securing the digital landscape, these four companies represent the pinnacle of Italian engineering and creativity.



#### Hewatek and Hydrogen-Powered Aviation

Hewatek specializes in hydrogen UAVs that offer up to 3 hours of flight time—far exceeding traditional batteries. Their Rotor Drone thrives in extreme conditions (-40°C to +50°C) and carries 10kg payloads, making it a gamechanger for industrial inspection and forest protection.



#### Innovatech and Scalable AI & Digital Health

Powered by their proprietary UFLOtA® technology, Innovatech delivers:

- Kelly AI: A 24/7 digital concierge for tourism and retail.
- CheckMed & Olivia: An IoT/AI health ecosystem for remote patient monitoring and digital caregiving.



## Metaphora Lab and The SafetyScapes Platform

Specializing in HSE (Health, Safety, and Environment) training, their SafetyScapes platform uses photorealistic VR to let workers practice hazard recognition. Their AI engine creates a "Safety World Model" to give managers data-driven insights into workforce readiness.



## MLR and WuvDay – Trust in Visuals

In an era of misinformation, MLR's WuvDay platform provides a structured approach to the acquisition and certification of authentic visual content, ensuring traceability and security for media and institutions.

---

## Connect With Us at InnoVEX 2026

We look forward to introducing you to these founders in person at the Italy Pavilion (Booth No. S1008). Whether you are looking for investment opportunities, technical partnerships, or a glimpse into the future of "Made in Italy" tech, the Italy Pavilion is your first stop.

**Italian Trade Agency - Taipei Office**

*Discover OpportunItaly*