

Key Action: Partnerships for cooperation and exchanges of practices  
Action Type: Cooperation partnerships in youth

## Project Title

# Next Generation Technology Engagement

## Project Coordinator

**Organisation** İktisat Halkası Uluslararası Ekonomi Politikaları Araştırma Derneği  
**Address** Mustafa Kemal Mah. 2140. Sok. BORA Plaza No:14/12 , 06510 Ankara ,  
Ankara , TR  
**Website** <https://iktisathalkasi.com/>

## Project Information

**Identifier** 2025-1-TR01-KA220-YOU-000357710  
**Start Date** Oct 27, 2025  
**End Date** Oct 26, 2027  
**EC Contribution** 250,000 EUR  
**Partners** ANKARA YILDIRIM BEYAZIT UNIVERSITESI (TR) , Hitit Üniversitesi (TR) , UNIVERSITAT POLITECNICA DE VALENCIA (ES) , Association of Intercultural Mediators Network (IT) , NGO Pro Consensio (EE)  
**Topics** Science, technology, engineering and mathematics (STEM) ; New learning and teaching methods and approaches ; Overcoming skills mismatch and addressing the needs of the labour market

## Project Summary

### Objectives

The project aims to equip young people with essential digital skills, career development resources, and industry connections, fostering their engagement in technology-driven professions. Through training programs, mentorship initiatives, and digital career exploration tools, the project will enhance youth employability, innovation capacity, and cross-sector collaboration, ensuring long-term career opportunities in the evolving digital economy.

### Activities

The project will implement training programs, hackathons, industry networking events, and digital career mentoring initiatives, engaging young people in technology and digitalization-focused career pathways. Key activities include the Youth Tech Hackathon, Science and Technology Festival, AI-Powered Career Storytelling Hub, and structured mentorship programs, ensuring practical skill development, professional exposure, and sustainable career-building opportunities for participants.

### Impact

The project will produce tangible outcomes such as the AI-Powered Career Storytelling Hub, Youth Tech Engagement Report, and structured mentorship programs, equipping young people with digital skills, career readiness, and access to professional networks. These results will enhance youth employability, influence digital education policies, and establish long-term career support mechanisms, ensuring sustainable impact at local, national, and European levels.

Link to project card: [Show project card](#)