

**Interreg
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Establishing a Danube training academy as measure against brain drain from rural and crisis regions

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Context and challenges

- Brain drain in rural & crisis regions
- Social stress and ageing population
- Decline of traditional manufacturing industries

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A red wavy line logo.
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Overall Objective

- Establish a transnational training academy in additive manufacturing
- Target: young people & vulnerable groups
- Contributes to Danube Region Programme objective 3.2 and EUSDR Priority Area 9 'People & Skills'

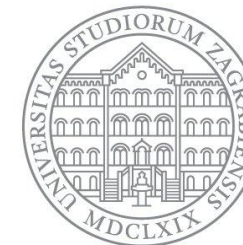


Consortium

- 14 full partners
- 7 associated strategic partners



Engineering Design and CAD
Prof. Dr.-Ing. Stephan Tremmel



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Project Territory

- 7 regions
- 7 countries

Austria
Bosnia and Herzegovina
Croatia
Germany
Romania
Serbia
Ukraine



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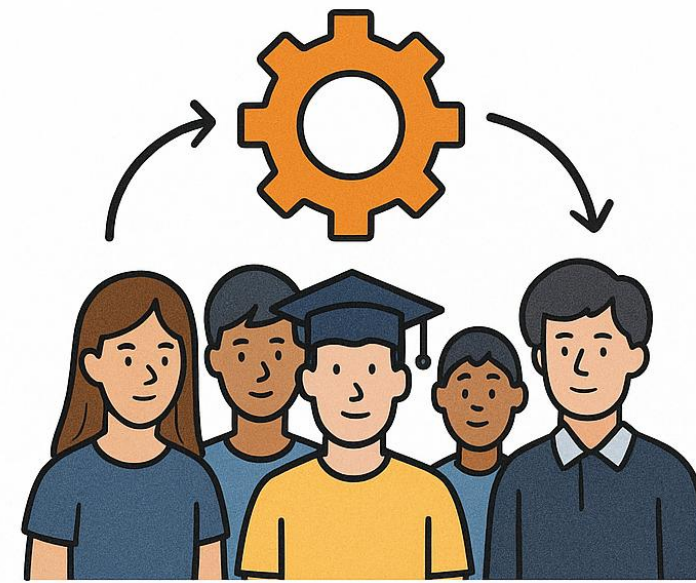
Target Groups

Learners:

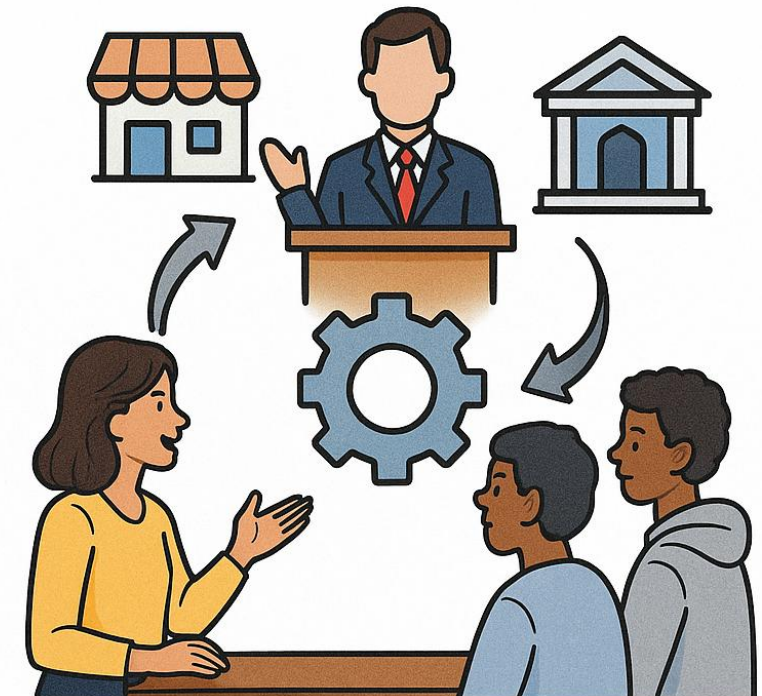
- Young learners
- Vulnerable groups and Roma communities

Stakeholders:

- SMEs
- policy maker
- VET provider



LEARNERS



STAKEHOLDERS

Innovation and Approach

**Dual Training:
Technology +
Business**



**Inclusive and
Flexible Entry
Points**



**FabLabs,
Coding Schools,
Micro-Credentials**



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Expected Impact (1)

Project Achievements

Capacity Building



7 pilot centres

21 courses & entry points

Participants



286 learners

youth & vulnerable groups

Stakeholders



155 partners

schools, SMEs, authorities

Sustainability



Academy established

Follow-up projects initiated

Expected Impact (2)



Bridging Learners and SMEs through Advanced Training

Empowering talent. Strengthening local economies.

Empowering Learners



Access to Modern Training

Hands-on experience with additive manufacturing and cutting-edge technologies



New Career Opportunities

Opens pathways in tech-driven and advanced manufacturing sectors



Flexible Digital Learning

Adaptable, online, and blended formats supporting lifelong learning

Boosting the Labour Market



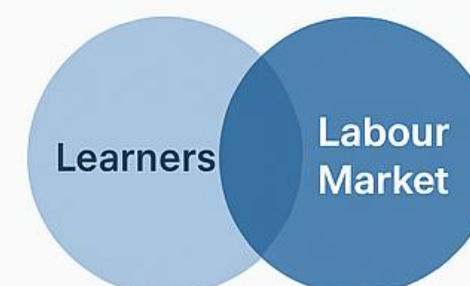
Skilled Workforce for SMEs

Local businesses gain qualified professionals to increase productivity



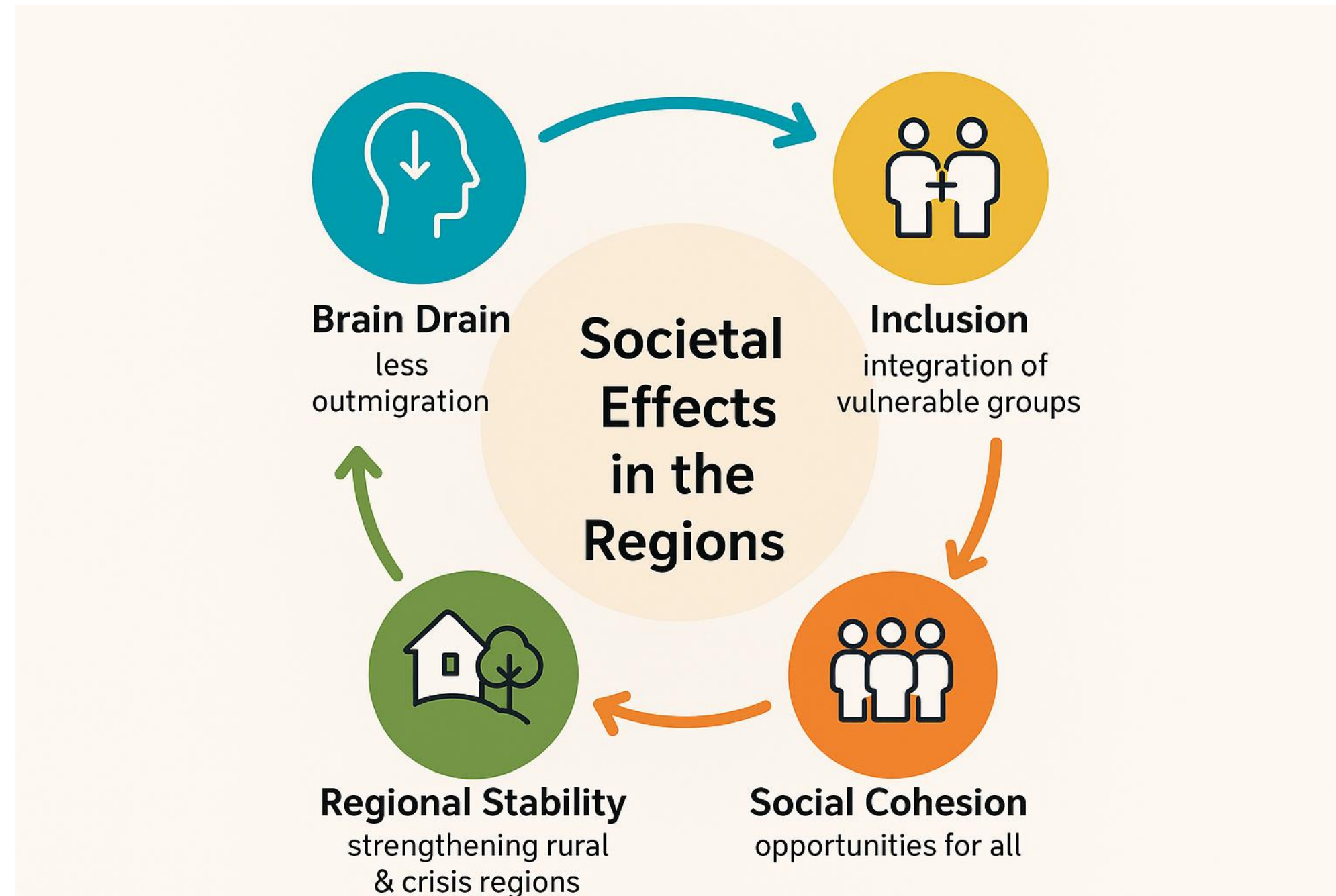
Reduced Migration to Urban Centres

Retaining talent locally, fostering regional stability



**A Win-Win
for Learners and
Local Industries**

Expected Impact (3)



Sustainability



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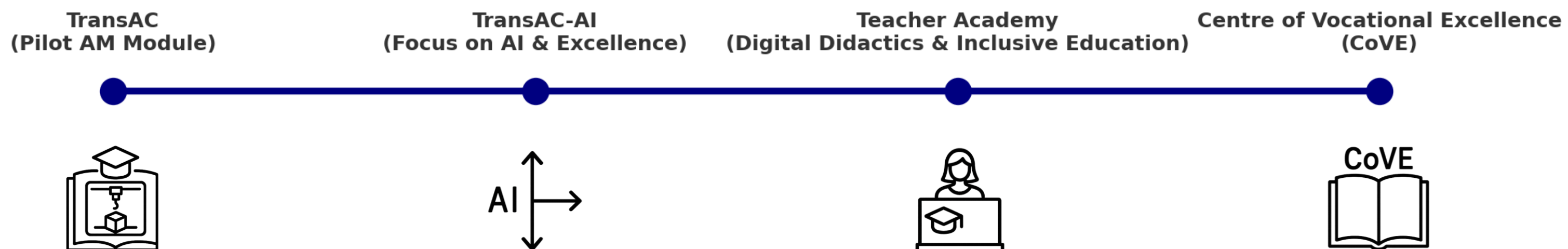


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Follow-up projects

Roadmap: From TransAC to CoVE



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Thank you for attending!

www.interreg-danube.eu/projects/transac

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