

PROJECT OBJECTIVE

Advance cross-border education through collaboration in cutting-edge connectivity technologies (5G & IoT), seeking to foster innovation, improve applied knowledge and enhance socio-economic exploitation.



ROMD00495

Partnership

LP1 – GHEORGHE ASACHI TECHNICAL UNIVERSITY
OF IASI (RO)

PP2 – Technical University of Moldova (MD)

**CROSS-BORDER
INTERCONNECTED MOBILE
NETWORKS FOR
EDUCATION AND
INNOVATION**

CONNECTINNO





PROJECT RESULTS

- 5G Lab Network Cell Equipment acquired, installed and operationalized.
- 5G Portable Infrastructure acquired, installed and operationalized.
- 5G-V2X educational-experimental system acquired, installed and operationalized.
- UWB (ultra wideband) educational-experimental system acquired, installed and operationalized.
- IoT (internet of things with 5G Small cell) system acquired, installed and operationalized.
- Virtual environment for 5G testing and application development.
- education and research strategy in the field of advanced connectivity.
- training to enhance teaching skills.
- Development and integration of content for a new discipline focused on innovation management.
- joint summer school.
- common Innovation Days event.

TOTAL BUDGET: 845.578,20 EUR

EU FUNDING: 761.020,38 EUR

PROJECT START: 10.07.2025

PROJECT END: 09.07.2027

CONTACT

Gheorghe Asachi Technical University of Iasi (RO)

Assoc. prof. dr. ing. Ciprian-Romeo Comşa

ccomsa@etti.tuiasi.ro



CONNECTINNO
Cross-Border Interconnected
Mobile Networks for
Education and Innovation