

26-27 MARCH 2025

Prosperity through Diversity

CAPITALISATION WORKSHOP

Boosting Knowledge
and Competitiveness
in the Danube Region

CapTTict

Enhancing capacities for technology
transfer, company building and
innovations in the field of ICT

Martin Guba, Pavel Kordík
Czech Technical University, Prague

Interreg
Danube Region



Co-funded by
the European Union



Interreg
Danube Region



Co-funded by
the European Union

Project overview

Start date:

01 January 2024

End date:

30 June 2026

Status: ongoing



€2,266,634 budget

80.00 % funded by
Interreg Funds

9 countries

16 partners

Partnership

- **LP1 FIT CTU (CTU) (CZ)**
- **PP2 UNICO (CZ)**
- **PP3 Mreza znanja d.o.o. (HR)**
- **PP4 Ruđer Bošković Institute (HR)**
- **PP5 ICFME (Innovation Center of Faculty of Mechanical Engineering) (RS)**
- **PP6 Technische Hochschule Deggendorf, Institute for Applied Informatics (DE)**
- **PP7 Cluj IT Cluster (RO)**
- **PP8 Faculty of Mathematics and Computer Science, Babes-Bolyai University (RO)**
- **PP9 G-FORCE (SK)**
- **PP10 SAPIE (SK)**
- **PP11 INTERA (BA)**
- **PP12 University of Džemal Bijedić Mostar, Faculty of Information Technologies (BA)**
- **PP13 Innovation and Entrepreneurship Center Tehnopolis (ME)**
- **PP14 (UCU) Faculty of Applied Sciences, Ukraine Catholic University in Lviv (UA)**
- **PP16 Vojvodina ICT Cluster (RS)**

Project Main Objectives

The aim of the project is to **enhance capacities for technology transfer (TT)**, company building and innovations in the **field of ICT in 9 countries of the Danube region**.

It addresses the lack of synergies and exchange among TT stakeholders and the low ability of SMEs to develop high-added-value products/services.

The project creates instruments for effective TT such as **Methodology for selection of technologies from HEIs/PROs, Transnational technology/start-up incubator or matchmaking tools.**

Project Main Objectives

SO1

- **Danube Digital Accelerator**

SO2

- **Network of project partners-
EDIH, EEN services catalogue**

SO3

- **Action plan on S3
development/improvement (4
non EU countries)**

Specific objectives structure

SO1

A1.1	Sharing good practice and developing recommendations for effective technology transfer at HEIs/PROs (Lead: PP7 CLUJ IT)
A1.2	Organizing technology transfer capacity building events for HEIs/PROs management (Lead: PP6 DIT)
A1.3	Selecting suitable technologies from HEIs/PROs for incubation and acceleration (Lead: PP2 UNICO)
A1.4	Setting-up and piloting transnational incubation and acceleration programme for ICT: Danube Digital Accelerator (Lead: PP9 G-FORCE)
A1.5	Organization of the transnational event ICT Technology Transfer Days: For a Greener and more Digital Danube Region (Lead: LP1 CTU)
A1.6	Reviewing the Guidelines for HEI/PRO management on technology transfer in the field of ICT, Methodology for selection of technologies and Model for Transnational incubation/acceleration programme (Lead: PP4 RBI)

SO2

A2.1	Gathering data on available EDIH/EEN services for SMEs from several countries and presenting these jointly through a digital tool EXPERTS.AI (Lead: PP2 UNICO)
A2.2	Developing thematic networking formats to strengthen transnational RDI and technology transfer cooperation (Lead: PP5 ICFME)
A2.3	Organization of the conference on experience sharing and cross-border collaboration of EDIHs in the Danube region (Lead: PP10 SAPIE)

SO3

A3.1	Mapping of the supply and demand side in the ICT sector in Bosnia and Herzegovina, Montenegro, Serbia and Ukraine (Lead: PP3 MZ)
A3.2	Presentation of ICT excellence mapping in 4 non-EU countries through a digital tool (Lead: PP2 UNICO)
A3.3	Drafting action plan on evidence-based approach towards S3 strategies (Lead: PP11 INTERA TP)
A3.4	Presenting the Action plan for evidence-based approach to S3 and example of data mapping to key technology transfer and S3 stakeholders (Lead: PP16 VOICT)

SO1 - DDAccelerator

Output 1.2 Methodology for selection and assessment of ICT technologies for incubation/acceleration

Output 1.4 Transnational ICT incubation and acceleration programme: **Danube Digital Accelerator**

www.ddaccelerator.com

Alt 1

DDAccelerator

GROW BEYOND YOUR BORDERS

The Danube Digital Accelerator **4-month program**:

- Transnational mentors & networks in 9 countries
- Expertise from VC, tech transfer, business & innovation support
- Strategic industry partnerships,
- Growth, funding expertise... and much more!

CALL FOR APPLICATIONS!


APPLY NOW! Deadline: 28 February 2025


Eligibility:

- **Science-based project** (or **startup**) with a technological focus in the ICT domain (TRL 3+),
- Team consists of **two** or more **members**,
- At least one of them is a student or researcher from **CapTTict countries**


CapTTict project is supported by the Interreg Danube Region Programme co-funded by the European Union. More information about the [CapTTict](https://interreg-danube.eu/projects/capttict) project can be found on our website: <https://interreg-danube.eu/projects/capttict>.

interreg
Danube Region

CapTTict

Co-funded by
the European Union

More information about the
[DDAccelerator](http://www.ddaccelerator.com) can be found
on our website:
www.ddaccelerator.com
or scan the QR code.



SO1- 1st Cohort technologies in DDAccelerator

- **FlowerPen** – developing tailored solutions to make plant care easier and more efficient (Czech Republic)
- **CaseIndex** – simplifying legal research and making the use of law more accessible (Czech Republic)
- **Guilder** – using artificial intelligence to unify and streamline the EEA labour market (Czech Republic)
- **Recycllux** – creating solutions to combat marine plastic pollution and support environmental sustainability (Romania)
- **ScaleTech** – Transforming and enhancing the approach to exercise with innovative solutions (Romania)
- **WiFeed** – revolutionizing pet feeding with advanced features and a modern design (Serbia)
- **TechNurse** – bridging the gap between medical practice and the medical device industry to accelerate product development (Germany)
- **Entropic** – developing a bioinformatics platform to simplify omics data analysis and improve scientific reporting (Croatia)
- **AgroSmart**: combining AI technology with an intuitive interface to provide precise wheat yield predictions (Bosnia and Herzegovina)

S03- Action plan on S3 development

- Relevant for 4 non-EU countries within project: **Serbia, Montenegro, Bosnia and Hercegovina, Ukraine**
- Stakeholders mapping ongoing
- Data visualization in process of preparation

Cooperation/Synergies

CALL1 Capacity2Transform

Culture based and creativity driven **innovation ecosystems**

CALL 1 SMERF

The SMERF project aims to **support low-tech and medium-tech SMEs in transitioning towards future-readiness** by enhancing innovation culture, digital manufacturing, open innovation & sharing economy, and green & circular economy & sustainability.

CALL 1 FI4INN

*FI4INN is focused on improving innovation financing by enhancing **credit access for SMEs and startups**, while fostering peer learning, capacity building, and collaboration among stakeholders in the research and innovation sector*

CALL 1 Greene 4.0

Goal of the project: to **enhance innovation and sustainability in the manufacturing sector** by creating smart, green value chains and fostering transnational cooperation across Central European countries.

CALL 2 x-Inno Radar

Focusing on 3 sets of skills in industrial regions - Transversal skills, Maker skills and Entrepreneurial skills – as well as territorial cooperation, we are **screening regional soft skill landscapes, develop pilot activities and blueprints** and transfer our knowledge to EU level and other regions.

Contact details

WEB

<https://interreg-danube.eu/projects/capttict>

<https://www.ddaccelerator.com/>

Email

Martin.Guba@fit.cvut.cz

Pavel.Kordik@fit.cvut.cz

Czech Technical University in Prague, Czech Republic