

Interreg Projects connected to PA8

A guide for the projects in the field of Technology Transfer

EU Strategy for Danube Region Priority Area 8
Competitiveness of enterprises













This overview should help you to:

- (1) Connect and network with Interreg projects and stakeholders of the EU Strategy for the Danube Region (EUSDR)
- (2) Understand initiatives that are connected to Priority Area 8
- (3) Foster exchange among various Interreg projects, facilitating the sharing of ideas and best practices to effectively address common challenges
- (4) Create a platform to showcase successes and results and inspire the initation of new partnerships











RTIT>> - Key facts



Project title	Knowhow Communities for Accelerating RTI Transfer in the Danube Region (RTIT>>)
Description	A consortium of 13 partners from 8 countries aims to build knowhow communities, introduce new RTI to markets as well as market pull of RTI mechanisms and support SMEs in commercialising RTI through design management. By creating better framework conditions and structure for RTI transfer in a key technology area such as materials/material technologies, this project contributes to resource-efficiency, sustainability and digitalisation, and strengthens the resilience of SMEs in European value chains
Start date	01 January 2024
End date	30 June 2026
Budget	2,391,220 EUR 80% funded by Interreg Funds
Lead partner	Innovation and Entrepreneurship Center Tehnopolis
Contact	Anđela Nikčević, I <u>PC Tehnopolis - Lead Partner</u> Project Manager andjela.nikcevic@tehnopolis.me











RTIT>> - Key facts



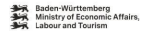
Project partners	 Chamber of Commerce and Industry of Slovenia - SI National Institute of Chemistry - SI Kompetenzzentrum Holz GmbH - AT INTERA Technology Park - BA University of Zenica - BA University of Montenegro - ME Institute of Physics, National Academy of Sciences of Ukraine - UA Bayern Innovativ - Society for Innovation and Knowledge - DE Sofia University "St. Kliment Ohridski" - BG Chamber of Commerce and Industry of Pecs-Baranya - HU Applied Research and Communication fund - BG University of Pécs - HU 8 Countries, 13 Partners
Website	Knowhow Communities for Accelerating RTI Transfer in the Danube Region / RTIT>> - Tehnopolis RTIT>> Home











DIGI4Care – Key facts



Project title	DIGI4Care DIGI4Care
Description	A consortium of 13 partners from 8 countries aims to bridge the digital divide between newer and older European Union Member States, as well as non-EU countries in the Danube Region. It focuses not only on the technology itself, but also on assessing its feasibility, benefits and implementation strategies. The project will pilot digital solutions for common diseases and develop a comprehensive digital framework to ensure long-term success. This framework will include training and capacity building for healthcare professionals to enable them to use these new technologies effectively.
Start date	01 January 2024
End date	30 June 2026
Budget	2,869,048 EUR 80% funded by Interreg Funds
Lead partner	Semmelweis University
Contact	E-Mail: digi4care coordination@emk.semmelweis.hu











DIGI4Care – Key facts



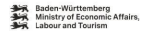
Project partners	 Semmelweis University - HU Digital Health and Innovation Cluster Bulgaria - BG Austrian National Public Health Institute - AT NGO Future Medical Leaders - SK Gottsegen György National Cardiovascular Institute - HU Hospital Consulting SRL - RO Research and Technological Development Association in Health - Health RTD Cluster - BA International Family Medicine Clinic for Internally Displaced People, INTERFAMILY Clinic - UA Kelvin Health Inc BG Ludwig Boltzmann Institute Digital Health and Patient Safety - AT University of Oradea - RO Prague University of Economics and Business - CZ Central & East European Health Policy Network - SK
Website	DIGI4Care – Health Services Management Training Centre DIGI4Care About us











CapTTict – Key facts



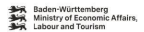
Project title	CapTTict
Description	A consortium of 16 partners from 9 countries aims to reduce the innovation gap and enhance the capacities for technology transfer in the field of ICT. This project addresses the lack of synergies, cooperation and exchange among knowledge transfer and innovation stakeholders and insufficient business support services for SMEs in the Danube Region. An important part of the project is the creation of an acceleration program - ICT Danube Digital Accelerator, which will support over 30 innovative technologies.
Start date	01 January 2024
End date	30 June 2026
Budget	2,266,634 EUR 80% funded by Interreg Funds
Lead partner	Czech Technical University, Faculty of Information Technology
Contact	











CapTTict – Key facts



Project partners	Czech Technical University - CZ
	UNICO.AI - CZ
	Knowledge Network Ltd HR
	Ruder Boskovic Institute - HR
	 Innovation Centre of Faculty of Mechanical Engineering in Belgrade - RS
	Deggendorf Institute of Technology - DE
	Cluj IT Association - RO
	Babes-Bolyai University - RO
	G-Force - SK
	Slovak Alliance for Innovation Economy - SK
	 Foundation for Innovation and Technology Development - INTERA Technology Park - BA
	Dzemal Bijedic University of Mostar - BA
	Innovation and Entrepreneurship Center Technopolis - ME
	Ukrainian Catholic University - UA
	 International Research and Training Center for Information Technologies and Systems - UA
	•VOJVODINA ICT Cluster - RS9
	Countries, 16 Partners
Website	CapTTict - UCU Applied Sciences Faculty
	CapTTict CapTTict











BrAln – Key facts



Project title	BRinging Artificial INtelligence towards SMEs (BrAIN)
Description	The main objective of the BrAIn project is to tackle a key challenge - to increase competitiveness of SMEs in the Danube Region by familiarising them with the relevance and potential of Artificial Intelligence (AI) enabling technologies and equip the main stakeholders with the necessary skills to follow i5.0, to support a sustainable, human-centric and resilient industry in the Danube Region. This aim is to be achieved with technology transfer of novel AI solutions in key areas with reducing the negative effects of the value chain challenges.
Start date	01 January 2024
End date	30 June 2026
Budget	1,874,990 EUR 80% funded by Interreg Funds
Lead partner	Pannon Business Network
Contact	Renata Csabai E-Mail: renata.csabai@pbn.hu











BrAln – Key facts



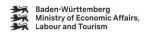
Project partners	 Innovation Technology Cluster - SI Steinbeis Europa Zentrum - DE ICT Cluster - BG West Regional Development Agency - RO PROUNION - SK Business Upper Austria - AT XR Institute Ltd CZ University of Belgrade, School of Electrical Engineering - RS Organization for Entrepreneurship Development - MD Information Society Development Institute - MD 10 Countries, 11 Partners
Website	BRinging Artificial INtelligence towards SMEs (BrAIn) - EUSDR - Danube Strategy Point BrAIn Bringing Artificial Intelligence towards SMEs











laaS4DR – Key facts



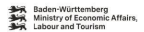
Project title	Innovation as a Service Danube Region (laaS4DR)
Description	The aim of the project is to transform traditional top-down approaches into dynamic and integrated services. Through the cooperation and transnational support of 16 project partners, the current possibilities of innovation service providers in the regions are to be significantly improved. This strategic change is intended to create a more competitive Danube region that is well equipped for future challenges of industrial change and innovation.
Start date	01 January 2024
End date	30 June 2026
Budget	2,720,670 EUR 80% funded by Interreg Funds
Lead partner	Technical University of Kosice
Contact	Laura Fotuvolá E-Mail: <u>laura.fotuvola@tuke.sk</u>











laaS4DR – Key facts



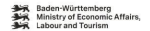
Project partners	Association for Democratic Prosperity - ME Atrineo - DE Austria Wirtschaftsservice - AT Central Transdanubian Regional Innovation Agency Noprofit Limited - HU Vorarlberg University of Applied Sciences - AT INNOVATIVE COMPOSITE TECHNOLOGIES CENTER - UA Business Development Agency of Karlovy Vary Region - CZ North-East Regional Development Agency - RO Pannon Business Network Association - HU Development agency of the City of Prijedor "PREDA" - BA Pomurje Technology Park - SL Regional Innovation Center of Kosice Region - SK TERA TEHNOPOLIS Ltd HR Technologiezentrum Horb GmbH & Co. KG - DE Executive Agency for Higher Education, Research, Development and Innovation Funding - RO 10 Countries, 15 Partners
Website	Interreg Danube Region - IaaS 4 DR IaaS 4 DR Homepage











CONTACT



If you have any questions, please feel free to reach out to

E-Mail: PA8 eusdr@wm.bwl.de









