

digitalLIFE4CE

E-BOOK



Explore the transnational Roadmap 2019 - 2025

for Central Europe Digital Healthcare Solutions



Learn more about the regional highlights of the

7 CEDHES hubs of the digitalLIFE4CE project



Get the possibility to join

the think tank community or to re-use project outcomes

The e-book was produced by the digitalLIFE4CE project partnership in the framework of the deliverable D.C.5.4 "Executive Summary about the transnational Roadmap" and is a public online document.

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D.C.5.4 Transnational Strategy & Roadmap for CENTRAL Europe Digital Healthcare Solutions – Executive Summary"

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Introduction of project

The digitalLIFE4CE project is looking for novel solutions in the field of digital integrated healthcare systems. The fragmentation of the healthcare system, as well as weak cooperation between relevant actors, negatively affects regional authorities, care providers and citizens in many regions of Central Europe ("CE"). To answer these weaknesses, the project brings together policy makers, experts from research and development, and actors relevant for implementation.

They will work together, on a new framework to provide policy stakeholders with:

- > A global picture on available solutions and their implications;
- Technology solution providers with options for joint cooperation;
- Beneficiaries with new applications and technologies.

Additionally, the project will:

- Research and promote best practice case studies in 'Healthcare Excellence Spots';
- Investigate ways to increase investment in digital health start-ups; and
- > Boost innovation in healthcare systems with a need for integrated care coordination.

Description of the e-book

This deliverable summarizes the identified strategy & roadmap including the regional highlights and proposals of regional follow up initiatives.

Furthermore, it gives insight to regional highlights of the CEDHES's. CEDHES is a special term describing the digitalLIFE4CE partner areas. In Austria, Croatia, Germany, Hungary, Italy, Poland and Slovenia, partners have created centers lead by the partners, to foster innovation in integrated healthcare system solutions. The CEDHES enrich the regional development in digital health innovation as well as building and using transnational cooperation for pursuing the same target on a different level.

The overall goal is, to build bridges among the single actors in the healthcare value chain, focused on digital innovation in healthcare. By cooperating strongly together with each other and with local stakeholders such as policy makers, the CEDHES support market entries, new cooperation, mutual learning and much more. This is done in every region by three different actions.

- The pilot action in each region aims to support the approach towards digital healthcare in the framework the area. This is a regional approach that is also transferable into other regions.
- The CEDEHESCoop and the CEDHESTrans are both actions that encourage a transnational cooperation such as market entries. All actions can be connected. The actors in the partner regions chose the perfect set up to achive to best outcome for their regions and transnational cooperation.



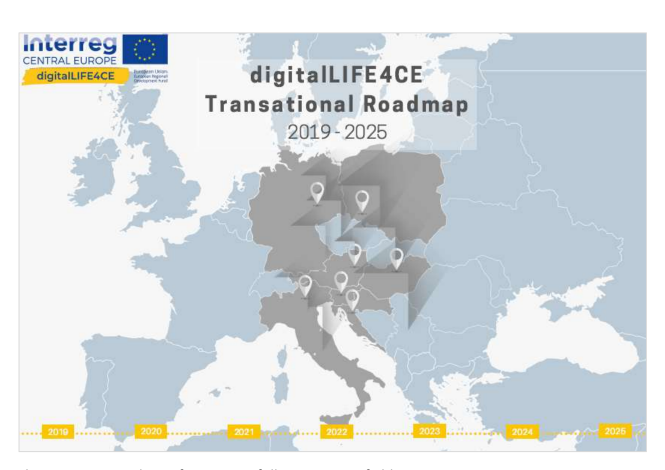


Executive summary on transnational roadmap & strategy

The transnational roadmap 2019 – 2025 aims to foster digital innovation in health care sector in Central Europe. Following regions are addressed and involved in specific transnational actions:

Germany: Saxony
Poland: Lower Silesian
Austria: Burgenland
Italy: Trentino

Croatia: Adriatic CroatiaSlovenia: Ljubljana



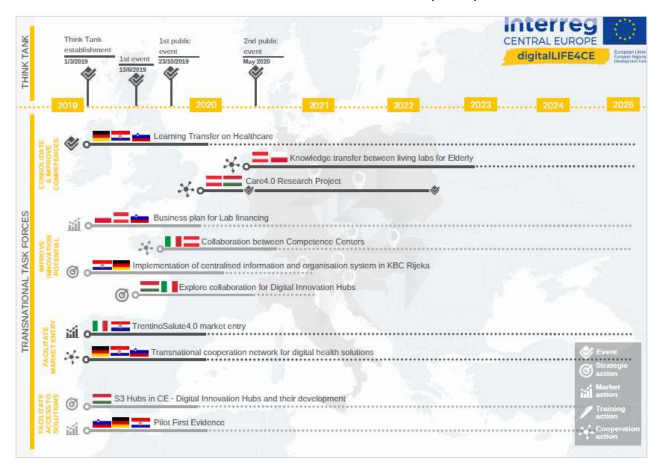
The activities mainly are focusing on following action fields:

- Consolidate and improve competences of health care professionals
- Facilitate market entries for e-health start-ups
- Improve innovation potential
- Facilitate access to digital solutions





The illustration summaries the specific activities and shows the transnational linkages between several health care actors and innovation actors from quadruple helix.









The table below summarizes 12 strategic initiatives of the partnership which are long-term strategic plans started during the project implementation but continuing also after the end of this project to ensure the sustainability of the work.

Partner	Demo	Transfer	Co-operation
UNIVERSITY OF APPLIED SCIENCE BURGENLAND	Competence Centre for digital Health	AAL-Welten Modell	CARE4.0 Follow-up Project
HEALTHY SAXONY - VFG E.V.	Erste Evidenz	Trilateral Network for Market Entries	Learning transfer for market
TECHNOLOGY PARK LJUBLJANA LTD.	Partnership for innovation	Digital Healthcare system in Slovenia	Living Lab methodology
PANNON BUSINESS NETWORK ASSOCIATION	Am-LAB	S3HubsinCE	Care4.0 Follow-up Project
Wrocław Technology Park	Living Lab for seniors	Solutions, products, services for elderly people	Cross border mechanism
SCIENCE AND TECHNOLOGY PARK OF THE UNIVERSITY OF RIJEKA LTD	Centralized informatization, organisation system to Uni hospital Rijeka	Business model evaluation of Trentino Salute 4.0	Mutual co-operation in new project applications, transfer of digital technologies in hospital use
BRUNO KESSLER FOUNDATION	TS4.0 market solutions	Interreg 4th call workshop	Al-based technology for managing diabetes





Additionally the implementation of the transnational roadmap is supported by the "task force for digital health" and the "think tank community". Both organisations consist of the digitalLIFE4CE project partnership and several regional and transnational key players.

The DL4CE Think Tank is an innovation-oriented cooperation structure within the CE area, covering a long-term perspective, which strives to contribute to future policy improvements in the field of digital health. The Think Tank aims at exploiting the knowledge gained in digitalLIFE4CE and anchor the evidences of the CEDHES and the subsequent selection of long-term priorities done by the CE Task Force, to generate a coordinated effort to improve the CE's ability to deliver digital health innovation opportunities (products, services, policies, solutions) to the citizens of this area.

If you are interested in joining the think tank community fill in the online registration form: http://rebrand.ly/digi_thinktank







Regional highlights

1. AUTONOMOUS PROVINCE OF TRENTO & BRUNO KESSLER FOUNDATION

1. Partner Name	AUTONOMOUS PROVINCE OF TRENTO & BRUNO KESSLER FOUNDATION
	RESSEERT SONDATION
2. Country/Region	ITALY, Autonomous Province of Trento
Contact	https://www.interreg-
	central.eu/Content.Node/digitalLIFE4CEDE2.html
3. Highlights in the region	
3.1 Name of highlight	TREC Personal e-Health Record
3.2 Description of highlight	TreC (Personal e-Health Record) is the electronic platform
	that allows citizens who live in the Autonomous Province of
	Trento, and who have activated their own Provincial Service Card (CPS) / Health Card and / or digital identity to log into
	the network of the Provincial Health Services and to use the
	services related to their health.
	TreC is also the personal interface for the citizen to access the Electronic Health Record (FSE) and therefore the tool
	that, allows you to consult your health documentation
	produced by the National Health Service (eg outcomes of specialist visits, diagnostic test reports, pharmaceutical and
	specialist recipes).
Photos, figures, pictures etc.	
	Crec S
	cartella clinica del cittadino
	TreC_FSE Fascicolo Sanitario Elettronico





4. Proposals for regional follow-up initiatives	
4.1 Name of initiative	Trentino Salute +: an App for the promotion of healthy lifestyles
4.2 Description of initiative	Promoting health and healthy lifestyles through an App, thanks to a "virtual Coach" which provides tailored goals to improve the lifestyle and adapt them as much as possible to the user. This is the objective of the project "Trentino Salute +: incentives for healthy lifestyles", which implements the first of the macro-thematic objectives of the 2015-2019 Trentino Health Plan: "More years of healthy life".
	The Project has been carried out thanks to the competence centre for the development of digital health, Trentino Salute 4.0 (TS4.0), which includes the Autonomous Province of Trento (AUTONOMOUS PROVINCE OF TRENTO) through the Department of Health and Social Policies, in the role of decision maker, the Provincial Healthcare Trust (APSS) in the role of provider of the service and the Bruno Kessler Foundation (BRUNO KESSLER FOUNDATION) as a research institute. TS4.0 also involves citizens, health professionals and sector companies according to a quadruple helix approach.
Photos, figures, pictures etc.	Salute





2.WROCŁAW TECHNOLOGY PARK

1. Partner Name	Wroclaw Technology Park
1. Faither Name	WIOGIAW TECHNOLOGY FAIR
2. Country/Region	Poland / Lower Silesia
Contact	https://www.interreg-
	central.eu/Content.Node/digitalLIFE4CEDE5.html
3. Highlights in the region	
3.1 Name of highlight	Made in Wroclaw – conference, workshops, fair
3.2 Description of highlight	Annually unique conference at which you will meet business leaders from Wroclaw. Meet creative innovators, experienced managers and founders of world-famous companies. Learn how to achieve global success, build a dynamic startup or create a recognizable product. Listen to inspirational stories, not just from the business world only and discuss the future.
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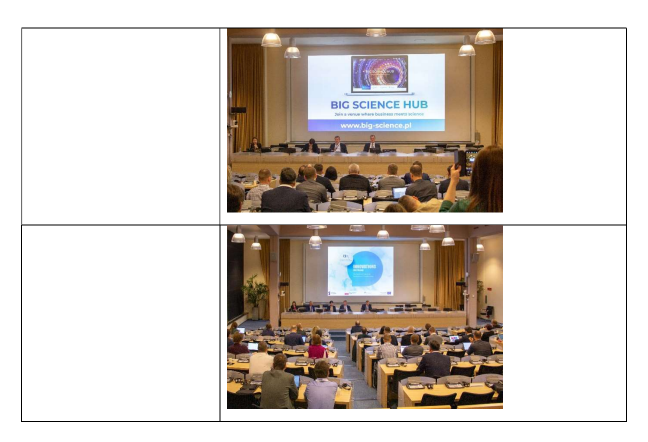




	WRO TO THE STATE OF THE STATE O
	500 participants every year, 20 panellists, 3 thematic paths, over 20 start-ups every year
4. Proposals for regional follow-up initiatives	
4.1 Name of initiative	Big Science Hub
4.2 Description of initiative	Big Science organisations such as CERN, ESA, ESS, ESO or F4E manage multi-billion budgets. Funds are being allocated to financing day-to-day operations as well as to innovation-related investment projects, which means that suppliers of various products (from paper or toners through construction and installation materials, up to research infrastructure components) and services (administration, construction, installation, R&D) are being sought. These entities are open to collaboration with businesses ranging in size and industry sector – both innovative start-ups
	and SME companies.
	Big Science Hub supports SMEs and start-ups to establish the business cooperation with big science institutions, entering the consortiums etc.
Photos, figures, pictures etc.	Over 100 registered companies in the data base, 2 missions to the big science institutions annually for 20 companies each











3. Fondanzione Bruno Kessler

1. Partner Name	Fondazione Bruno Kessler	
1. I dittiel Name	1 ondazione bruno ressiei	
2. Country/Region	Italy / Trentino	
Contact	https://www.interreg-	
	central.eu/Content.Node/digitalLIFE4CEDE2.html	
3. Highlights in the region		
	OFDENE IT	
3.1 Name of highlight	SERENE-IT	
3.2 Description of highlight	Within the network alliance, the Workshop "Knowledge	
	transfer in digital healthcare", organised in Croatia by	
	SCIENCE AND TECHNOLOGY PARK OF THE UNIVERSITY	
	OF RIJEKA LTD, led to a cooperation action between Prof.	
	Darko Roviš, from the Teaching Institute for Public Health of	
	Primorsko-goranska County, Department for Mental health, drug prevention and outpatient treatment and BRUNO	
	KESSLER FOUNDATION. The cooperation was related to	
	exploring possible opportunities to apply to the EC DT-	
	TRANSFORMATIONS-07-2019 Horizon 2020 call on the	
	impact of technological transformations on children and youth.	
	The proposal, called SERENE-IT, was submitted in March	
	2019 with a Consortium led by COVENTRY UNIVERSITY (UK). The proposal aimed at investigating the factors affecting	
	the use and patterns of use of digital technologies and more	
	specifically mobile technologies by early adolescents (EAs) in	
	various settings, at school, at leisure, at home and across	
	socio-economic groups.	





4. UNIVERSITY OF APPLIED SCIENCE BURGENLAND

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Partner Name	UNIVERSITY OF APPLIED SCIENCE BURGENLAND
2. Country/Region	Burgenland, Austria
	,
Contact	https://www.intorrog
Contact	https://www.interreg-
	central.eu/Content.Node/digitalLIFE4CEDE7.html
3. Highlights in the	
region	
region	
3.1 Name of highlight	"Competence Center for digital health"
3.2 Description of highlight	Improving the healthcare system through implementation of the
	"Competence Center for digital health"
	Composition Contained alignal House
	University of Applied Sciences Burgenland is focusing on
	research in the field of "digital health" with the aim to foster
	integration in the health care system. The "Competence Center
	for Digital Health" deals with complex aspects and different
	perspectives of the topic "digital health".
Photos, figures, pictures	
etc.	
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	Qietalrohon Digitalisature in health care





2 Highlights in the	
3. Highlights in the region	
3.1 Name of highlight	"AAL Welten Modell"
3.2 Description of highlight	The "AAL Welten Modell" (AAL stands for: "Active Assisted Living) aims to assess the requirment for support of older people needs oriented. The model is multi-dimensional and orientates itself and on the lifeworld's of a person: individual world, living world, living environment and environment. A dynamic questionnaire is used to assess the expectations and needs regarding technical and social support as well as the potential of AAL solutions.
Photos, figures, pictures etc.	AAL Welten Modell
	Weghofer & Mut, 2018
4. Proposals for regional follow-up initiatives	
4.1 Name of initiative	CARE 4.0
4.2 Description of initiative	The follow-up project "CARE 4.0" builds on the experiences and insights of the digitalLIFE4CE project. Comprehensive network structure and a strategic and systematic approach are used to establish digital care concepts and innovative health solutions in cross-border areas in Austria and Hungary. The focus is on increasing digital innovation in the health and care sector and improving the digital maturity of institutions inter alia through digital skills trainings.





5. PANNON BUSINESS NETWORK ASSOCIATION

1. Partner Name	Pannon Business Network
2. Country/Region	Western Hungary
	https://www.interreg-
	central.eu/Content.Node/digitalLIFE4CEDE6.html
3. Highlights in the region	
3.1 Name of highlight	Trainings and visits in the CEDHES
3.2 Description of highlight	Group of students, companies, experts and academia, just as project partners visited the CEDHES Hub amLAB in Szombathely. Participants enjoyed listening to the state of the art of digital technologies and had the chance to see and test digital tools in real life operation.
	Project- and future partners met to see joint cooperation possibilities as well.
Photos, figures, pictures etc.	INNOVATION HUB





4. Proposals for regional follow-up initiatives	
4.1 Name of initiative	CARE4.0 project
4.2 Description of initiative	Main goal is to establish inter-institutional cooperation and networks between relevant actors in Austria and Hungary. It is also important to increase the digital innovation capacity of actors in the health care chain, the digital maturity of health and care institutions and increase digital skills, of health professionals
	The sustainable anchoring of digital health and care solutions to increase integration in health- and care systems will be an important element as well.
	Key facts of the proposal:
	Duration: 01.12.2019 - 31.05.2022
	Projectbudget: 1 Million Euro
	Programme: Interreg AT HU





6. Technology Park Ljubljana

1. Partner Name	Technology Park Ljubljana	
2. Country/Region	Slovenia	
2. Country/Region	Siovenia	
Contact	https://www.interreg- central.eu/Content.Node/digitalLIFE4CEDE4.html	
3. Highlights in the region	Slovenian healthcare and social care systems are complex. Ruled by hierarchies on several levels, they involves a plethora of stakeholders not necessarily always in cohesion. Additionally, the systems are plagued by a variety of challenges, e.g. lack of finance required by the constant increase in demand and demographic changes, lack of healthcare professionals, outdates models of payments based on activities performed rather than on outcomes, and a fragmented landscape of IT infrastructure with lacking interoperability, to list the most pressing ones. Innovation is the key to successfully overcoming these challenges and although Slovenia is known for its innovation potential, healthcare system is notoriously slow at adopting them, in part due to the rigidity of structures. Technology Park Ljubljana has and will act as a bridge between the industry and policy makers, initiating discussion and positioning itself as a facilitator of the innovation-adoption process.	
3.1 Name of highlight	Partnership for innovation in healthcare	
	It brings together stakeholders of the healthcare system, who will accelerate the process of validation and registration of digital healthcare innovations (products and solutions).	
3.2 Description of highlight	Revolutionising the Healthcare System – One SME at a Time	
	In the area of Health, Technology Park Ljubljana is one of the initiators and the lead coordinator of Digital health ecosystem and related promotional platform for raising awareness on the healthcare-based businesses -	





healthday.si. It is a community of health-tech companies and organisations from their supportive environment, with 800+ inidividual followers, is based in Slovenia, and is open to all regional and international partners.

In December 2018 Technology Park introduced the Partnership for innovation in healthcare Ljubljana with partners. DigitalLIFE4CE (Interreg Central Europe) project significantly contributed to formation of the initiative which is integrated into CEDHES Pilot.

This partnership aims at achieving 1 % of the state health budget for implementation of innovative healthcare solutions by 2027. It will do so through providing opportunities to representatives of key stakeholders – from doctors and researchers to entrepreneurs and Health insurance companies – to be actively involved and contribute, in many cases by being directly involved with the Think Tank. The latter will open dialogue related to regulatory affairs in Slovenia, as well as co-design the mentorship program for healthcare-based businesses and serve as key communicators and influencers.

Photos, figures, pictures etc.



Study trip to Trieste, Biovalley







Conference, December 2018, introducing Partnership for innovation



Visit of the Better company, leading digital-health solution provider in Slovenia





	Panel discussion, M. Cvirn introducing Partnership for innovation
4. Proposals for regional follow-up initiatives	
4.1 Name of initiative	Supporting SMEs in regulatory procedures and enhancing policy-industry dialogue The Initiative partnership for innovation will be elevated to next level by adding a hands-on program focusing on ensuring product regulatory compliance. Regarding this, we have started with the development of the Form innovation to implementation in the healthcare system - Roadmap for SME.
4.2 Description of initiative	Emerging start-ups and scaling SMEs within the field of Healthcare encounter challenges unbeknownst to companies in other sectors. One of the major barriers is ensuring product regulatory compliance. Digital healthcare companies do not acknowledge these aspects at the start of their development process, but rather act as a tech-based company and following the lean methodology of business development, they rapidly push to release an MVP that does not have all (if any) required certificates or clinical study results that may support the product's claims. It is therefore essential that entrepreneurs and innovators in healthcare put efficacy and regulatory compliance at the core of their innovation process, all the while lean methodology principles are still





applied, just from a different angle. Understanding and grasping the full scope of the regulatory framework, both on the EU-level and national level is a daunting and complex task and calls for expert advice most companies are unable to afford. During implementation of CEDHES Pilots we have recognized this need on the market and we plan to launch a programme for SME support 2019, specifically aimed to fill out the knowledge gap on regulatory affairs for healthcare-based SMEs that would like to have their medical devices, software or procedures registered and certified, and therefore qualified to be included in the healthcare system.

Additionally, we have applied to call for the EIT Health Slovenia and preparing registration as a DIH – Digital Innovation Hub.

Photos, figures, pictures etc.







7. HEALTHY SAXONY - VFG E.V. & GESUNDHEITSFOREN LEIPZIG GMBH

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1. Partner Name	HEALTHY SAXONY - VFG E.V. & GESUNDHEITSFOREN	
	LEIPZIG GMBH	
2. Country/Region	Cormony Soveny	
2. Country/Region	Germany, Saxony	
Contact	https://www.interreg-	
Contact	central.eu/Content.Node/digitalLIFE4CEDE1.html	
	centralica/ content.inode/ digitalen E+GEBEI.intim	
3. Highlights in the region		
3.1 Name of highlight	Creation of trilateral network for market entries in	
	healthcare between Saxony, Slovenia and Croatia	
2.0 December of binblinks	Cayany Clayania 9 Creatia artablished a tribtanal water a	
3.2 Description of highlight	Saxony, Slovenia & Croatia established a trilateral network	
	for market entry in the healthcare sector.	
	The aim of this transnational network is, to exploit	
	innovative solutions and products in digital healthcare	
	beyond the projects life span for fostering innovation in	
	integrated healthcare system solutions.	
	In conjects 4.9.4 are adjusted the production of the conjects and conj	
	In various 1&1 meetings, the network partners were able to	
	get to know service providers in the integrated supply of the various partner regions.	
	various partirei regions.	
3. Highlights in the region		
3.1 Name of highlight	Market Entry Slovenia - Saxony	
3.2 Description of highlight	A Slovenian medical device manufacturer was networked	
	with the Saxon "Smart Medical Device Accelerator by	
	biosaxony". They will participate in the first round of the	
	new born accelerator and will be working closely together	
	with highy recognised institutions, such as the Leipzig	
	Heart Institute.	
3. Highlights in the region		





3.1 Name of highlight	Market Entry Saxony - Croatia	
3.2 Description of highlight	One Saxony start up in the field of digital healthca solutions for hospitals is now matched with KBC Rijeka provide a core feature to their IT infrastructure.	
1. Partner Name	HEALTHY SAXONY - VFG E.V. & GESUNDHEITSFOREN LEIPZIG GMBH	
2. Country/Region	Germany, Saxony	
3. Highlights in the region		
3.1 Name of highlight	Knowledge Transfer on the healthcare systems in Germany, Slovenia and Croatia	
3.2 Description of highlight	During the dedicated learning transfer on the health care systems in Germany, Croatia and Slovenia, experts pass on the knowledge that names the prerequisites, activities etc. for planned market entries.	
	The aim is a mutual knowledge transfer for building an understanding of the markets in the respective countries.	

4. Proposals for regional follow-up initiatives			
4.1 Name of initiative	"First Evidence"		
4.2 Description of initiative	With the pilot "First Evidence" we create a new funding programme for eHealth Start ups in Saxony.		
	The aim is, to enrich the healthcare market and providing patients with better healthcare solutions faster.		
Photos, figures, pictures etc.	Link to CEDHES Website with Video about pilot: https://www.interreg- central.eu/Content.Node/digitalLIFE4CEDE1.html		





8. SCIENCE AND TECHNOLOGY PARK OF THE UNIVERSITY OF RIJEKA LTD

1. Partner Name	SCIENCE AND TECHNOLOGY PARK OF THE UNIVERSITY OF RIJEKA LTD		
2. Country/Region	Croatia (Adriatic Croatia)		
Contact	https://www.interreg- central.eu/Content.Node/digitalLIFE4CEDE3.html		
3. Highlights in the region			
3.1 Name of highlight	Handbook for the creation of integrated, digital administrative systems for hospital use		
3.2 Description of highlight	SCIENCE AND TECHNOLOGY PARK OF THE UNIVERSITY OF RIJEKA LTD in collaboration with German partners — HEALTHY SAXONY - VFG E.V. & GESUNDHEITSFOREN LEIPZIG GMBH; and also local partners — University of Electrical Engineering and Computing of the University of Rijeka, has created a Handbook on creation of integrated, digital administrative system for hospital use, by using University hospital Rijeka (KBC Rijeka) as a case study. Main aim of the activity has been to come up with an innovative solution in the field of integrated digital health that would speed up the work processes in hospital use, thus, allowing the hospital staff to focus more on their patients and their research. Furthermore, by creating an integrated digital administration system, all data would be gathered in one place, which would facilitate greatly the work processes and effect their quality. This activity has been executed in collaboration of German partners GESUNDHEITSFOREN LEIPZIG GMBH & HEALTHY SAXONY - VFG E.V., since SCIENCE AND TECHNOLOGY PARK OF THE UNIVERSITY OF RIJEKA		





	LTD and its local partners (University of Electrical Engineering and Computing of the University of Zagreb, and Faculty of Engineering of the University of Rijeka) used the example of University hospital Leipzig in the region of Saxony as a good practice example and transferred it to Rijeka, Croatia.	
4. Proposals for regional follow-up initiatives		
4.1 Name of initiative	Knowledge transfer in digital healthcare	
4.2 Description of initiative	Knowledge transfer in digital healthcare is an initiative that involves SCIENCE AND TECHNOLOGY PARK OF THE UNIVERSITY OF RIJEKA LTD, BRUNO KESSLER FOUNDATION & PAT.	
	The main aim of the initiative is to connect different stakeholders to work jointly on initiatives that deal with healthy lifestyle, collaboration of research, IT & health institutions to create new values.	
	Moreover, this initiative also implies the knowledge of evaluation and creation of existing business models and creation of new, targeted business models that would impact positively the overall aims of the initiative, business solution or something else connected with integrated digital health solutions.	
Photos, figures, pictures etc.	Photos of BRUNO KESSLER FOUNDATION visiting SCIENCE AND TECHNOLOGY PARK OF THE UNIVERSITY OF RIJEKA LTD and holding a workshop on knowledge transfer in digital health care.	
	And photos of SCIENCE AND TECHNOLOGY PARK OF THE UNIVERSITY OF RIJEKA LTD visiting BRUNO KESSLER FOUNDATION & PAT in Trento holding a workshop on business model evaluation. (attached)	





5. Follow-up initiatives

Basically, there are 2 types of follow-up activities. These activities concentrating on a long-term utilization of the work done within the project.

Follow-up activities are:

- project proposals
- > newly established partnerships

Partner	Demo	Transfer	Co-operation
UNIVERSITY OF APPLIED SCIENCE BURGENLAND	Group of researchers for Competence Centre for digital Health	AAL-Welten Modell is transfered to a group of nursing homes	CARE4.0 follow-up project & partnership
HEALTHY SAXONY - VFG E.V. & GESUNDHEITS-FOREN LEIPZIG	Group of e-health start-ups for funding programme "Erste Evidenz"	Trilateral Network for market entries	Learning transfer for market entries
TECHNOLOGY PARK LJUBLJANA	Partnership for fostering innovation in e-health sector	Digital Healthcare system in Slovenia	Living Lab methodology
PANNON BUSINESS NETWORK ASSOCIATION	Am-LAB methodology extended	S3HubsinCE follow-up project funded by Interreg CE programm	Care4.0 follow-up project & partnership
Wrocław Technology Park	Living Lab for seniors developed	Solutions, products and services for elderly people	Cross border mechanism activated
SCIENCE AND TECHNOLOGY PARK OF THE UNIVERSITY OF RIJEKA LTD	Centralized informatization, organisation system to Uni hospital Rijeka	Business model evaluation of Trentino Salute 4.0	Mutual co-operation in new project applications, transfer of digital technologies in hospital use
BRUNO KESSLER FOUNDATION & PROVINCE OF TRENTINO	TS4.0 market solutions established	Project proposal for Interreg 4th call workshop	Al-based technology for managing diabetes