WHAT WE DO

The digitalLIFE4CE project is looking for novel solutions in field of digital integrated healthcare systems! We build up strong cooperation between economics, politics, science, healthcare providers, health professionals and further important actors to reduce fragmentation in healthcare systems.

WHO WE ARE

Partners from seven central European countries join their forces to look for novel solutions in digital integrated healthcare systems and to implement them into the CE regions.

Austria
- University of Applied Sciences Burgenland

Germany
- VPG Leipzig GmbH
- Gesundheitsforum Leipzig GmbH

Italy
- Fondazione Bruno Kessler
- Autonomous Province of Trento

Slovenia
- Technology Park Ljubljana Ltd.

Croatia
- STEP RI Science and Technology Park of the University of Rijeka Ltd

Poland
- Wroclaw Technology Park

Our project is funded by the Interreg CENTRAL EUROPE Programme that encourages cooperation on shared challenges in central Europe.

With 246 million Euro of funding from the European Regional Development Fund, the programme supports institutions to work together beyond borders to improve cities and regions in Austria, Croatia, Czech Republic, Germany, Hungary, Italy, Poland, Slovakia and Slovenia.

WHO ARE WE

The digitalLIFE4CE project is looking for novel solutions in field of digital integrated healthcare systems! We build up strong cooperation between economics, politics, science, healthcare providers, health professionals and further important actors to reduce fragmentation in healthcare systems.
Evaluated digitalLIFE4CE excellence hot spots will be invited to work in our transnational working groups and learning hub. Based on our seven thematic focus areas, the learning modules are improving transnational knowledge exchange. Health care actors and stakeholders get the possibility to use state-of-the-art knowledge in the field of integrated health care and digitalization. The international context of the project helps to transfer experiences and generate new knowledge.

Learning hub is developed for a multi-actor approach in a quadruple helix context. The aim of the learning activity is to generate solution-oriented cooperation and accelerate learning mechanism in Central Europe.

Learning consist of following thematic learning modules:
- Digitalisation for Healthcare management
- Connected health and network building
- Digitalisation for health promotion and prevention
- Digital assistance in health care delivery
- Monitoring & analytics of health care trends
- Technical & organisational infrastructure for integrated digital healthcare
- Data security.

It creates an collaborative space where project partners, mentors, stakeholders and interested people or institutions can exchange knowledge within integrated digital healthcare. Our innovative approach is bridging geographical gaps between regions. Therefore new transnational knowledge will be generated in seven thematic focuses.

If you would like to join our learning hub and get access to state-of-the-art knowledge, please send an e-mail to alexandra.weghofer@fh-burgenland.at with your firstname, lastname and your email address. You will receive an email with your personal login information.

We are looking forward to your visit at our learning hub: https://projects.fh-burgenland.at/moodle/login/index.php?lang=en

**Working Packages finalized until October 2019**

**FACTS AND FIGURES**

Outputs
digitalLIFE4CE project partners have established a visualization tool to showcase excellent solutions and best practice case studies in integrated healthcare system solutions. The digital health excellence spots were incorporated into an IT based toolbox, that visualizes healthcare innovation potentials. This interactive knowledge map shows linkages between important actors and stakeholders. The aim is to improve innovation potential of all project partners, linked stakeholders and several regions in Central Europe.

digitalLIFE4CE healthcare hot spots include 21 digital healthcare solutions, 28 elaborated case studies and 260 healthcare actors. Each region incorporated its healthcare actors, excellent healthcare solutions and best practice case studies. This data collection aims to provide information necessary for the creation of a coherent common picture that will demonstrate interdependences and linkages of actors and also identify innovative potentials. Project partners use the IT-Toolbox as a decision support tool, because linkages between actors, solutions and best practice cases are shown and a clear and coherent picture is developed.