

TEMPLATE

Output factsheet: Tools

Version 1

Project index number and acronym	CE984 digitalLIFE4CE
Lead partner	University of Applied Sciences Burgenland
Output number and title	O.T1.1.1 Toolbox system for mapping and visualisation of integrated digital healthcare solutions
Responsible partner (PP name and number)	All partners were active involved in the development of the output.
Project website	https://www.interreg-central.eu/Content.Node/digitalLIFE4CE.html
Delivery date	March 2018

Summary description of the key features of the tool (developed and/or implemented)

The interactive toolbox for mapping and visualization of digital health excellence spot” shows clear links between important healthcare actors, excellent digital, healthcare solutions and available best practices from the field of digital integrated healthcare. The online IT-Tool makes clear linkages between important actors and stakeholders, as a result a strong transnational network was established. The aim is to improve innovation potential of all Project Partners, linked Stakeholders and several Regions in Central Europe.

All in all, the Visualisation Tool includes 21 digital healthcare solutions, 28 elaborated case studies and 266 healthcare actors. The Visualisation toolbox is expandable and the mapped solutions are ready for transfer. The mapped healthcare actors are coming from the whole quadruple-helix, this means universities, research institutions, SME´s, large enterprises and business support organization and covers authorities form multi-level governance.

The Visualisation tool offers a great possibility to search for new cooperation partners and to identify available digital healthcare solutions for transfer. The search functionality offers to search for specific keywords. The filter functionality offers the possibility to filter the items by region, country and thematic focus. The tool covers seven thematic focus areas: Connected Health & Network Building, Digitalisation for Healthcare Management, Digitalisation for Health Promotion and Prevention, Data Security, Digital Assistance in Healthcare Delivery, Big Data & digital Health Trends, Technical & Organisational Infrastructure for Integrated Digital Healthcare.

NUTS region(s) where the tool has been developed and/or implemented (relevant NUTS level)

Austria: Burgenland, Lower Austria, Styria, Upper Austria, Vienna
Croatia: Adriatic Croatia, Continental Croatia
Germany: Chemnitz, Dresden, Leipzig, Oberbayern
Hungary: Central Hungary, Northern Hungary, Southern Great Plain, Southern Transdanubia, Western Transdanubia
Italy: Trentino-Alto Adige, Veneto
Poland: Lower Silesian, Silesian
Slovenia: Western Slovenia

Expected impact and benefits of the tool for the concerned territories and target groups

Each region presented the healthcare actors, excellent healthcare solutions and best practice case studies with the aim of providing information necessary for the creation of a coherent common picture that will demonstrate interdependences and linkages of actors and also identify innovative potentials.

The Project Partners and stakeholders from the regions 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. Moreover, the included best practices and excellent solutions are transferable and ready for transfer between CE regions.

Sustainability of the tool and its transferability to other territories and stakeholders

The Visualisation Tool and its interactive elements and visualization created a newly ecosystem for digital integrated healthcare systems. This ecosystem and on-going expansion ensures great impact on transnational cooperation potential.

The Visualisation Tool is used in the development of regional action plans and CEDHES strategies, because the tool offers a great possibility to search for appropriate cooperation partners.

Max. 1000 characters

Lessons learned from the development/implementation process of the tool and added value of transnational cooperation

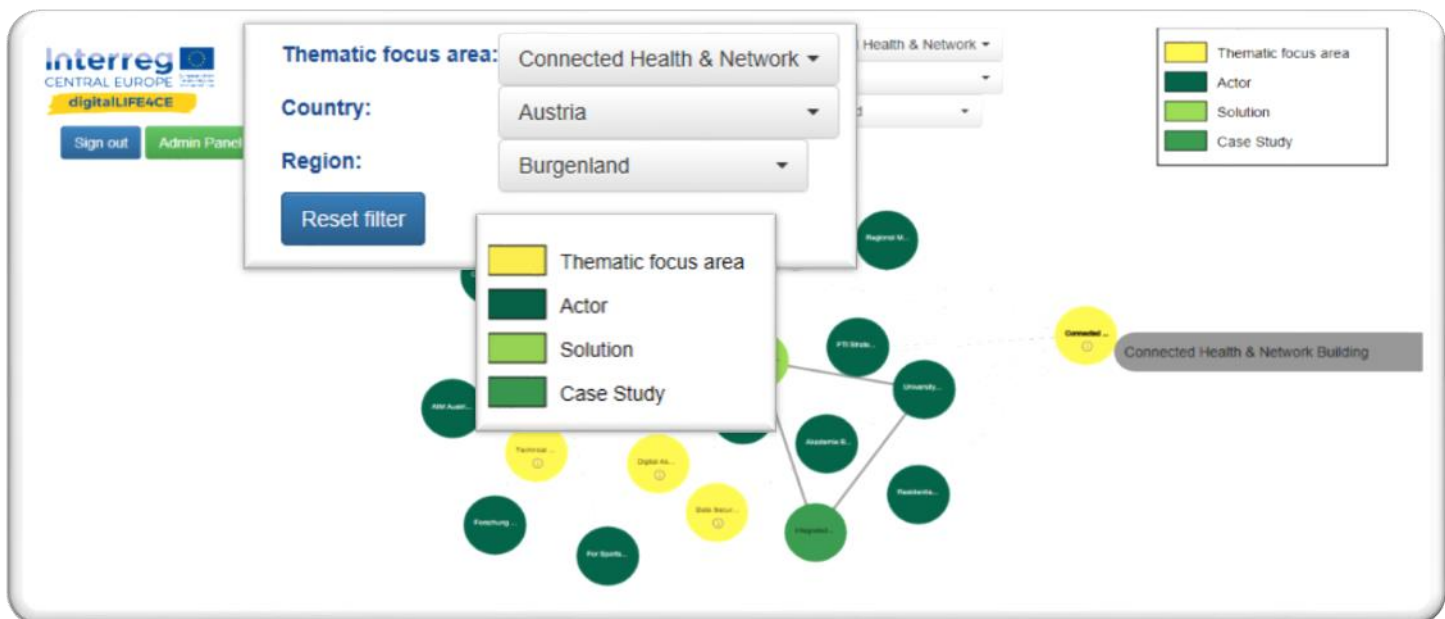
The development of the Visualisation Toolbox showed that a strong cooperation and a good coordination between the partners and regional stakeholders is mandatory to add a high value of transnational cooperation.

References to relevant deliverables and web-links
If applicable, pictures or images to be provided as annex

The online Visualisation Tool is available with this web-link: <https://evocado.evolaris.net/digitallife>

The following image shows the surface of the tool:

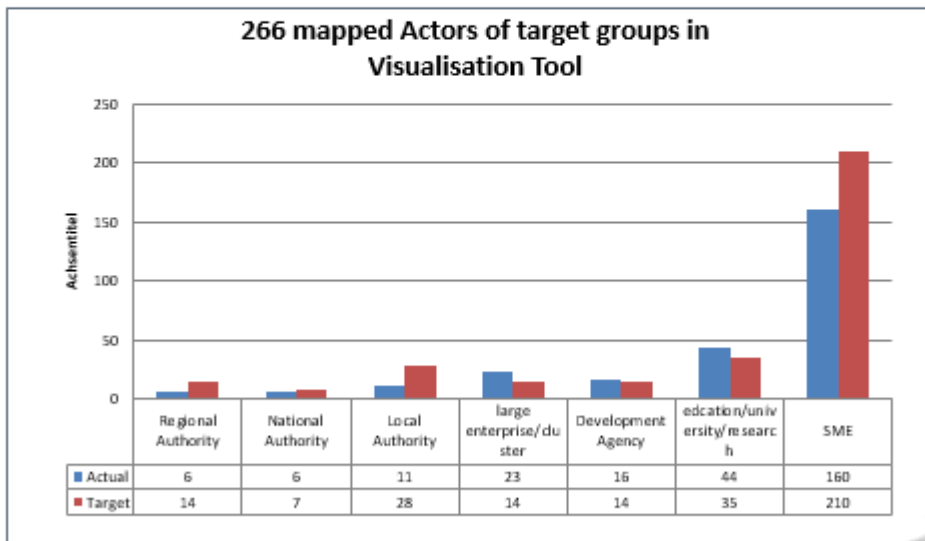
The additional analysis shown in following graphs shows the target group achievement in the Visualisation and the thematic focuses.



REVIEW OF OUTPUTS



O.T1.1 Toolbox System for Mapping and Visualisation of Integrated Digital Healthcare Solutions



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