

# OUTPUT FACT SHEET

## Tools

Version 2

Project index number and acronym	CE1519 CHAIN REACTIONS
Output number and title	Output O.T2.3 Transnational mutual learning platform
Responsible partner (PP name and number)	PP6 BWCON
Project website	<a href="https://www.interreg-central.eu/Content.Node/CHAIN-REACTIONS.html">https://www.interreg-central.eu/Content.Node/CHAIN-REACTIONS.html</a>
Delivery date	31.01.2022
Summary description of the key features of the tool (developed and/or implemented) and of its transnational added value	

The transnational mutual learning platform is a community bringing together the members of the regional networks developed by the partners in the framework of the projects and tied further together in the framework of transnational networks of innovations stakeholders in the selected industrial areas for the CHAIN REACTIONS project: advanced manufacturing, ICT and electronics, energy and environment, health and bioeconomy.

The learning platform is composed of:

- Regular experience exchange workshops delivered online and enabling partners to exchange on how innovation management tools and the CHAIN REACTIONS value chain innovation model are applied in the framework of pilots. The results of the workshops are published also in the Chain Reactions website and interested companies or professionals can freely access to them and contact the referees.
- A [YouTube channel](#) regrouping a series of videos dedicated to the pilots and specific innovative technologies applied.

The transnational mutual learning platform goes hand in hand with the thematic transnational exploitation plans and open collaboration spaces developed for each of the priority sectors of the project: advanced manufacturing, ICT and electronics, energy and environment, health and bioeconomy.

The learning platform is expected to be maintained through the project's website, the [YouTube channel](#) and further collaboration activities involving subgroups of the partners.

The Youtube channel will be operated also after the project's end, and users can watch the videos or contact the partners. It is promoted by partners among the regional IGAs.

The partners will consider further ways to finance the implementation and the development of the learning platform, e.g. using SCORM certified learning web platform, in order to embed Chain Reactions project's outputs and relevant documents, and foster the access to the platform of further companies, also from other European regions.

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

The tool is the result of the common implication of all partners. It covers therefore all the project regions:

HU22, Nyugat-Dunántúl  
SI01, Vzhodna Slovenija  
ITH3, Veneto  
HR04, Kontinentalna Hrvatska  
CZ03, Jihozápad  
DE11, Stuttgart  
PL51, Dolnośląskie  
SK04, Východné Slovensko  
SK02, Západné Slovensko  
DE23, Oberpfalz  
PL22, Śląskie

The mutual learning platform is moderated by partner BWCON, located in Germany.

The YouTube channel is moderated by the LP PBN, located in Hungary.

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

The expected outcome of the transnational mutual learning platform, in complement to the innovation toolbox, the value chain innovation model and the transnational innovation networks, is to ensure - throughout the project duration and beyond - the circulation and transfer of the experiences and knowledge gained by the project partners and their regional stakeholders.

Innovation intermediaries shall benefit of the transnational mutual learning platform on the long-term both for consulting individual companies and for identifying innovative trends for regional value chains. This shall enable them:

- To provide a better support to innovative business and foster the emergence of innovative activities on the territory.
- To understand the innovation dynamics of the regional smart specialization priorities, so as to develop relevant new services.

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

The transnational mutual learning platform shall reach a certain level of sustainability through its online occurrences (YouTube), which will keep it alive after the duration of the project. An integration into a broader e-learning platform driven by the CHAIN REACTIONS Lead Partner PBN will be considered.

An extension and transfer to further territories is possible through the access to the online platform.

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

The transnational mutual learning platform refers to the deliverables:

- D.T2.4.1 Mentoring process on regional level
- D.T2.4.2 to 7 Experience exchange workshops online 1 to 6
- D.T4.1.1 to 5 Transnational networks of innovations stakeholders in the priority sectors of the project
- D.T4.3.6 to 10 Transnational open space for collaboration in the priority sectors of the project
- D.C.5.3 YouTube channel