

LET'S GET CLOSER

Email

info@digitrans-hub.eu

Website

www.digitranshub.eu

Follow us on Social Media

ABOUT THE PROJECT

The project at hand aims to network rural stakeholders from different European regions on a collaborative online-platform in order co-design, co-develop and co-implement digital innovation within a previously developed Smart Region Framework.

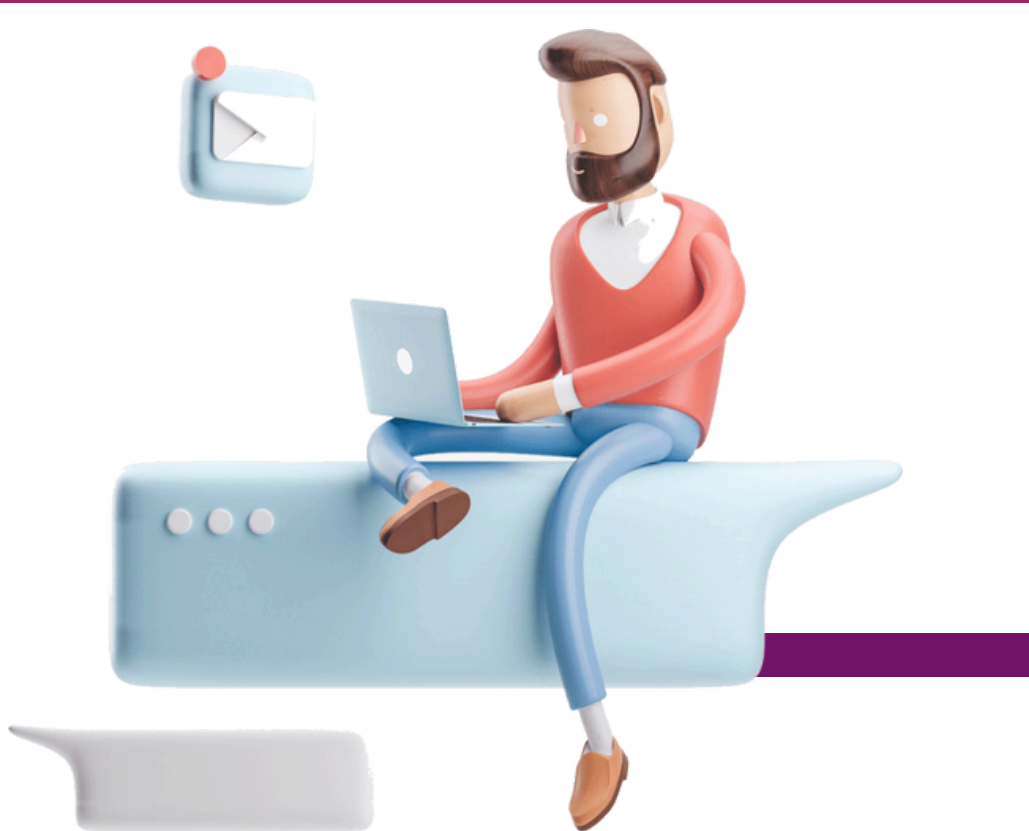
Digi Trans
DIGITAL TRANSFORMATION HUB OF RURAL EUROPE



www.digitranshub.eu

DIGITRANS

Digital Transformation
Hub of Rural Europe



PROJECT OUTPUTS

Best Practices on Digital Innovation in Rural Europe

This project result will deliver an in-Depth analysis of the status-quo as regards to current processes on digital innovation in rural Europe. Plus, it will identify the main issues and actors involved in these processes. The underlying goal is to establish a pool of knowledge on rural digital innovation.

Smart Region Workshop Curriculum Guide

This project result will establish a profile of a European Smart Region and key practices associated to it. On this basis, an informal curriculum delivering competencies, skills and knowledge related to implementing a Smart Region approach will be defined.

Smart Region Activity & Knowledge Menu

This project result's objective is to identify Smart Region key activities and key knowledge elements as well as methodological and conceptual requirements for the Digital Transformation Hub.

Digital Transformation Hub (DigiTrans Hub) Open Platform

The DigiTrans Hub is intended to convert into a European open exchange and learning platform in which current and potential digital pioneers can engage in the co-design and co-development of digital innovation. It should be noted that this project result will be the project's centrepiece since the work done within the first three project result phases will accumulate into the technical and methodological framework of this platform

DIGITAL TRANSFORMATION HUB OF RURAL EUROPE



OUR PARTNERSHIP



FOLLOW US



DISCLAIMER



Co-funded by the European Union