

## Our mission

Food4CE is a European project aimed at supporting Alternative Food Networks (AFNs) in their efforts to create sustainable and resilient food supply system.

AFNs are essential for promoting short food supply chains and reducing the carbon footprint of food distribution. However, they face challenges such as lack of knowledge on logistics collaboration, digitalisation and distribution/delivery system.



## Who we are

- University of Maribor
- Regional Development Agency for Podravje - Maribor
- Institute for Transport and Logistics Foundation
- Hungarian University of Agriculture and Life Sciences
- Łukasiewicz Research Network - Poznań Institute of Technology
- Poznań University of Life Sciences
- ECONSULT
- UAS BFI Vienna
- European Network of Logistics Competence Centres

## Our partners

Food4CE is a collaboration between universities, research institutes, network organisations and logistics companies from six different countries (Slovenia, Italy, Hungary, Poland, Austria and Belgium) with the aim of supporting Alternative Food Networks through the exchange of logistics knowledge and expertise. The project is coordinated by the University of Maribor.



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Food4CE

## Strengthening Innovation Capacities Among Central European Alternative Food Networks



## For more information

Visit our website and follow us on social media:

 [interreg-central.eu/projects/food4ce](https://interreg-central.eu/projects/food4ce)

 @Food4CE

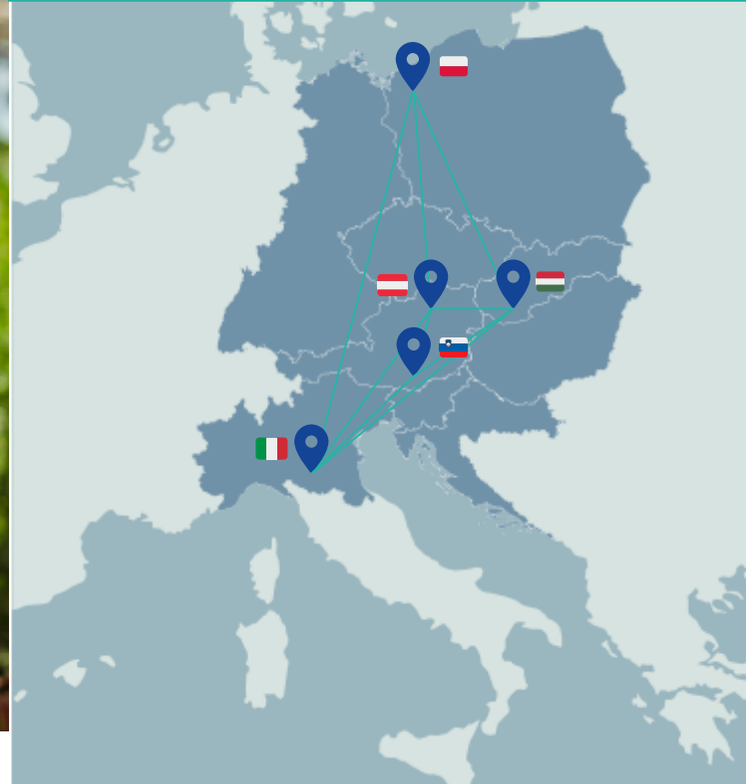
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*From local farmers to consumers in a sustainable way*

## Our Innovation Hubs



## Our Pilot Activities

Food4CE seek to adress its challenges by establishing 5 local and 1 Transnational Innovation Hub, bringing together actors from different sectors including researchers, business experts, food producers, logistics and transport operators, and policy makers.

These hubs will focus on advancing AFNs logistics efficiency through the development of innovative tools and solutions: the Knowledge Transfer Platform and the Matchmaking Platform.



## Our Tools

### The Knowledge Transfer Platform

For sharing logistics best practices and solutions

The Knowledge Transfer Platform provides useful information for managing and operating AFNs in CE. It combines and provides knowledge on most relevant business models, SFSC logistics solutions, and best practices.

Find out more:



### The Matchmaking Platform

For creating new B2B and B2C logistics solutions and services

Matchmaking Platform is a tool developed to match the logistics needs and solutions of different stakeholders to create new partnerships and develop new and better logistics services. During the creation of platform, sustainability, durability and transferability aspects will be studied.

Find out more:

