

Project Food4CE

Food4CE is a European project that aims to support **Alternative Food Networks (AFNs)** in their efforts to create sustainable and resilient food supply system.

Involved project partners are universities, research institutes, network organisations and logistics companies from six different countries (Slovenia, Italy, Hungary, Poland, Austria and Belgium), aiming to support AFNs through the exchange of logistics knowledge and expertise.

The Food4CE project is coordinated by the University of Maribor.



Food4CE Innovation Hubs

In the Food4CE project, 5 regional and 1 Transnational Innovation Hub (IH) have been developed. The aim of innovation hubs is to bring together actors from various sectors to advance AFNs in Central Europe.

Organised as living labs, the innovation hubs will enable **active knowledge transfer** between researchers, business experts, food producers, logistics and platform operators, and policy makers in order to advance the creation of new and developed Short Food Supply Chains (SFSC) solutions throughout Europe.

Innovation hubs will therefore create a unique mutual transnational support network for Central European AFNs.



Co-funded by the European Union

Food4CE

Austrian Future Food Connective Innovation Hub



Sustainable logistics for regional food supply



More information

Visit our website

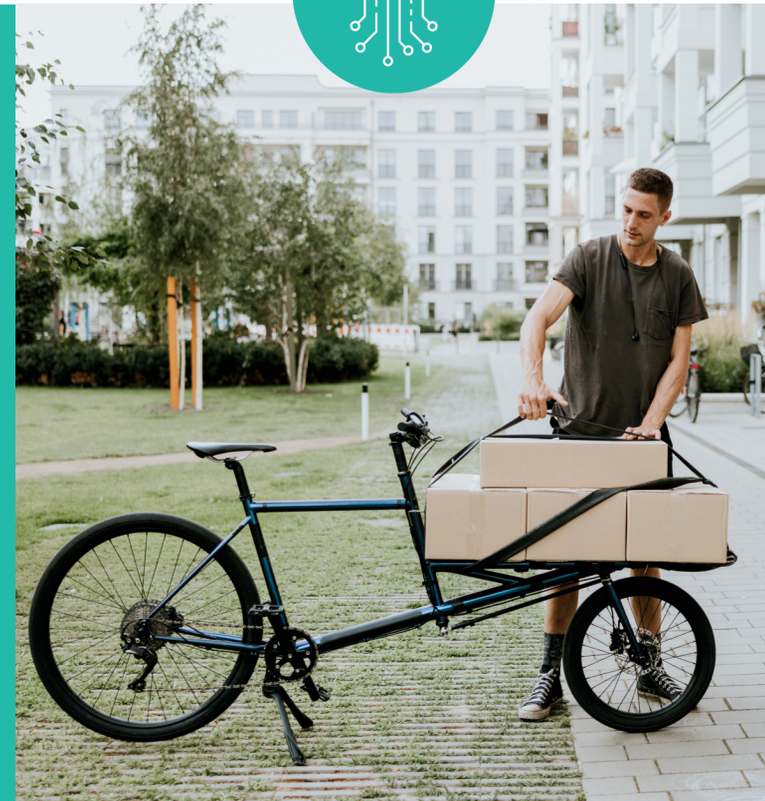


Follow us on social media:

@Food4CE

@Food4Ce

The sole responsibility for the content of this document lies with the authors. It does not necessarily reflect the opinion of the European Union. Neither the European Commission nor the granting authority are responsible for any use that may be made of the information contained therein.



Tools supporting the Innovation Hub activities

The innovation Hub will focus on advancing AFNs logistics efficiency through the development of innovative tools and solutions.

Knowledge Transfer Platform

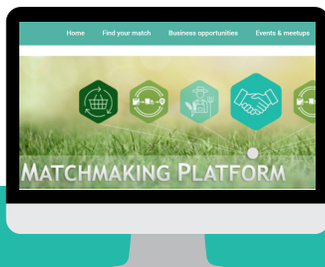
The KTP is an **interactive online platform** designed to facilitate knowledge exchange and best practices. Its main goal is to **centralize information, solutions, and tools** that can **optimize business models and improve the efficiency of short food supply chains.**



Visit  **KTP**

Matchmaking Platform

Designed as a **web-based "marketplace" tool**, the platform serves as a dynamic hub that connects, supports, and empowers key players in the field of Alternative Food Networks. It aims to **enable direct connections among producers, consumers, (sustainable) logistic companies, and future stakeholders, ensuring seamless logistics, and leveraging online marketplaces.**



Visit  **MP**

Future Food Connective Innovation Hub

The Austrian Future Food Connective Innovation Hub serves as a **dynamic platform** for connecting diverse stakeholders, enabling them to **collaboratively address challenges and enhance their operations** through interactive problem-solving.

By fostering collaboration across these sectors, the Austrian Future Food Connective Innovation Hub aims to:

-  **Drive sustainable innovation**
-  **Strengthen stakeholder networks**
-  **Contribute to the development of impactful solutions for the region**

Through **real-world examples of best practices, tailored solutions, and personalized support**, the Austrian Future Food Connective Innovation Hub brings together AFNs, experts from the logistics sector and research to collaborate, working to successfully achieve these goals.

Find out more:



Contact Information

IH leader: UAS BFI Vienna
Address: Wohlmutstraße 22, 1020 Vienna
Type: Virtual
Operating hours: Monday - Thursday, 10:00 -16:00
Contact person: David Strauß
Contact email: David.Strauss@fh-vie.ac.at
Involved Food4CE partners:



 www.econsult.at/en/



 www.fh-vie.ac.at/

