

About the project

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

AFNs are essential for promoting short food supply chains and reducing the carbon footprint of food distribution. The Food4CE project established local and transnational hubs for the food and logistics sectors, in which stakeholders can exchange good practices and take up innovative technologies.

About the KTP

The Food4CE Knowledge Transfer Platform is a user-friendly online tool designed to transform and support AFNs in Central Europe.

It aims to facilitate knowledge exchange and share logistics best practices. The KTP enables AFNs to overcome logistics challenges and improve the efficiency of local food supply chains.



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), aiming to support Alternative Food Networks through the exchange of logistics knowledge and expertise. The Food4CE project is coordinated by the University of Maribor.



For more information

Visit our website and follow us on social media:

 interreg-central.eu/projects/food4ce

 @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.

Interreg
CENTRAL EUROPE



Co-funded by
the European Union

Food4CE

Knowledge Transfer Platform



The role of KTP

The primary purpose of the KTP is to **facilitate knowledge exchange and share best practices**, enabling AFNs to overcome logistics challenges and improve the efficiency of local food supply chains.

By centralizing valuable information and resources, **the platform helps AFNs streamline operations and adopt shared solutions**, contributing to the creation of more sustainable and resilient food networks.

The Knowledge Transfer Platform is essential for advancing AFNs' logistics in Central Europe, ultimately building a strong, supportive network that benefits AFNs across the region.

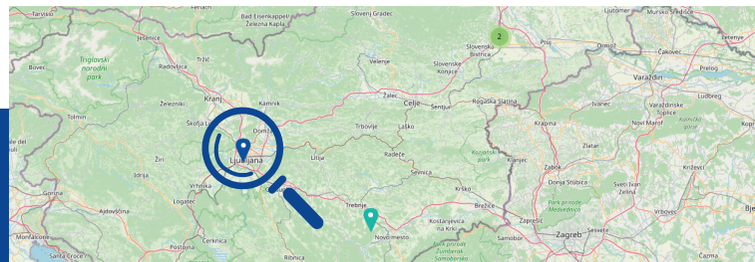
KEY BENEFITS

-  **Enhanced knowledge sharing:** The platform facilitates the transfer of logistics knowledge and best practices.
-  **Improved logistics efficiency:** KTP offers tailored logistics solutions to meet the specific needs of AFNs.
-  **Support for local food producers:** By providing access to advanced logistics knowledge and practical solutions.
-  **Sustainability and resilience:** The platform promotes sustainable practices and business models.
-  **Transnational collaboration:** KTP encourages transnational collaboration, enabling the exchange of ideas and the co-creation of innovative solutions.

How the KTP works?

The platform features an **interactive map** that allows users to explore identified AFNs across Central Europe. By navigating the map, users can access detailed descriptions of best practices, and gain insights into innovative strategies and methods.

Additionally, users can **learn about the most effective logistics solutions these networks have implemented**, providing valuable knowledge to enhance its own logistical operations and sustainability efforts. The KTP ensures that users can easily find and apply proven solutions tailored to their needs.



The map highlights different types of organizations, including **local producers, logistics providers, resellers, and online platforms**, showcasing innovations and best practice logistics solutions categorized in five sections:



Features of the KTP

Best practices

Explore the interactive map and best practices section to see how AFNs are applying innovative logistics solutions.

EKO SIRA RNA
Local food producer
Sustainable Logistics and Innovation: Ensuring Quality in Organic Dairy Production

Kukenberger Organic Farm, a family legacy spanning four generations, has firmly rooted itself in sustainable agriculture by transitioning to organic farming practices. Recognizing the need to protect natural resources, the farm took a bold step towards a greener future under the leadership of Toni Kukenberger. At just 23, his visionary approach and dedication to innovation earned him the Innovative Young Farmer award in 2016, highlighting his clear focus on the future of organic farming.

The farm follows three core principles: exceptional product quality, the well-being of both animals and people, and a steadfast commitment to sustainable farming. This holistic approach led to their organic certification for milk and dairy products in 2015. Today, Kukenberger Organic Farm is the proud producer of Slovenia's first and only organic hay feed 42 milk - renowned for its superior nutritional value, digestibility, and outstanding taste.

Sustainable Logistics and Innovation: Ensuring Quality in Organic Dairy Production

Full name	Anton Kukenberger s.p. - Kvenija Kukenbergeri
Farm	Local food producer
CE region	Slovenia
Location	Geopijev Pot 23 8210 Tuberje
Website	https://eko.sira.rna.si
Date of entry	October 17, 2024

Local food producer, Digitalization, Local Focus, Sustainability, Transparency

Knowledge Base Wiki

Visit the **Knowledge Base Wiki** to expand your understanding of logistics solutions, project results, relevant policies or participate one of our learning courses and quizzes.

-  **Learning course:** Learning about AFNs
-  **Quiz:** Understanding AFNs
-  **Knowledge base:** Logistics solutions, Relevant policies, Project reports