



trustfoodproject.eu

FACTS

Funding scheme: DIGITAL-2022-TRAINING-02

Type of action: DIGITAL-SME

Estimated Project Cost: € 4,569,351.54

EU Contribution: € 2,657,625.85

Duration: January 2023 – December 2025

Consortium: 14 partners across 10 countries

Coordinator: REZOS BRANDS SA



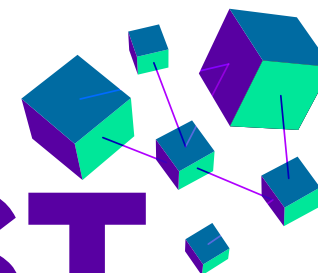
Co-funded by
the European Union



Co-funded by
the European Union

trustfoodproject.eu

TRUST FOOD



Advanced Digital Skills on Blockchain for Trusted Food Supply Chains



TRUSTFOOD project

TRUSTFOOD designs and delivers short-term training courses for upskilling and reskilling of the labour force, with a particular focus on SMEs owners, managers, and employees in the Food Supply Chain sector.

Project Framework

This project has received funding from the European Union's Digital Europe programme under grant agreement No 101100804.

The aim of this project is to support the development of advanced digital skills of people in the labour force, with a focus on SMEs, as well as to job seekers by providing access to high-quality specialised training courses, reflecting the latest developments in the area of Blockchain technologies applied holistically to the Food Supply Chain.



Specific Objectives (SO)



SO1

To support the development of advanced digital skills of people in the labour force, with a focus on SMEs, by providing affordable access to high-quality specialised training courses, reflecting the latest developments in BCT applied to the whole Food Supply Chain (from Farm to Fork).



SO2

To engage an important number of business associations and digital innovation hubs so as to enhance cross-border area specific training on the long term. The project will combine the expertise of key research institutions, universities and IT SMEs so as to provide full training to the members of the associations and digital innovation hubs.



SO3

Upskilling both labour force and jobseekers and augmenting the range of job opportunities. The project will aim at both these target groups as the market potential of the use of blockchain in the food value chain is very high.

STARTING POINT

