





DRG4FOOD Project

Overview



Vision and objectives

What does DRG4FOOD aim to achieve?







To improve the quality of life for society and citizens, through an open, trustworthy, adaptive and conscious data approach along the food lifecycle, enabling a better sharing and protected use of consumer's food data.





- 1. Developing a new paradigm for successful data-driven food applications
 - principle-based around openness, user-centricity, sovereignty, and trust (from ideation to operation)
- 2. Developing a **roadmap to a new data-driven food system** around openness, sovereignty, fairness and trust
- 3. Developing human-centric, decentralized, and trustworthy electronic food system technology enablers made up of baseline technologies
- 4. Demonstrating new services and applications within virtual food system
- 5. Selecting and engaging at least 10 third-party pilots through two DRG4Food Open Calls

Our values



Transparency

Support

Appreciating diversity

Open and positive

Delivering impact

Respect

Collaboration

Trustworthiness



Our project's unique features

Roadmap to Digital Responsibility

Open Calls

Digital
Responsibility
Framework 4 food

Curated toolbox for food system



Generating important outcomes



Strategic Roadmap

DRG4Food strategic roadmap for a digitally enhanced food system guided by digital responsibility goals.

Technology Enablers

10-15 DRG4Food technological enablers, based on following technologies: Decentralized identities, Disposable identities, Blockchain, Distributed ledger technology, Verifiable credentials, Zero-knowledge proofs.

Open Call Solutions

A portfolio of at least 10 third party solutions funded through two DRG4Food Open Calls



Generating important outcomes



Accelleration programme

DRG4Food acceleration program model

Demonstrators and Pilots

At least ten successful approaches and tools demonstrated/piloted by the consortium.

Publications

Minimum five publications

Tech community

Vibrant and innovative tech community of SMEs/academia/innovators and clusters created through 3rd party calls and DRG4Food enablers co-development processes





Partner organisations

Who are our partners?



We are a diverse group of partners























Thank you for your attention!

