Blockchain is an emerging technology, which has received much attention in recent years. The rapid but unpredictable direction of blockchain innovation makes it particularly hard for government agencies to make strategic decisions on how to respond. First, blockchain architectures. innovation applications and business concepts is happening at a fast pace. Second, BCTs cannot be applied as a general purpose instrument (specific context and economic assessment needs to be done before its adoption) and could have different shapes and usage based on the technologies chosen and the specific purpose to which they applied. Third, the technology has been surrounded by a great deal of exaggeration and hype resulting in misplaced expectations and misunderstandings.

TRUSTyFOOD project aims to shed light on the current scenario of Blockchain technology (BCT) application in the agri-food domain and clarify the benefits and opportunities that BCT can concretely offer to food value chain stakeholders.

By translating the identified stakeholders needs into operational requirements for services, the project will pave the way for R&I activities for the decade to come.





























Follow us on:



https://www.linkedin.com/com pany/trustyfood/?_l=it_IT



@TRUSTYFOOD_eu



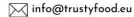
https://trustyfood.eu/



Blockchain technology in Agrifood: Benefits and Opportunities

Contact us:

Project Coordinator: Tecnoalimenti SCpA Management Team: Mrs. Marianna Faraldi m.faraldi@tecnoalimenti.com





Preparing & Planning

Implementing

Outputs Design



