An integrated toolbox for improved verification and prevention of adulterations and non-compliances in organic and geographical indications food supply chain

- THEROS project

David Kocman¹, Raghuraj Singh Chouhan¹, Jure Ftičar¹ & THEROS consortium²

- ¹ Department of Environmental Sciences, Jožef Stefan Institute, Ljubljana, Slovenia
- ² theros-project.eu, therosprojecteu@gmail.com

www.theros-project.eu

im THEROS project

THEROS project

▶ THEROS_project

THEROS Objectives



Improve detection of adulterations and non-compliances in the organic and GI food products including efficient monitoring of quality and sustainability parameters through low-cost, digital & scalable solutions



Assess and formulate new business-oriented models and approaches towards preventing quality labelled food adulteration as well as increasing awareness and quality assurance



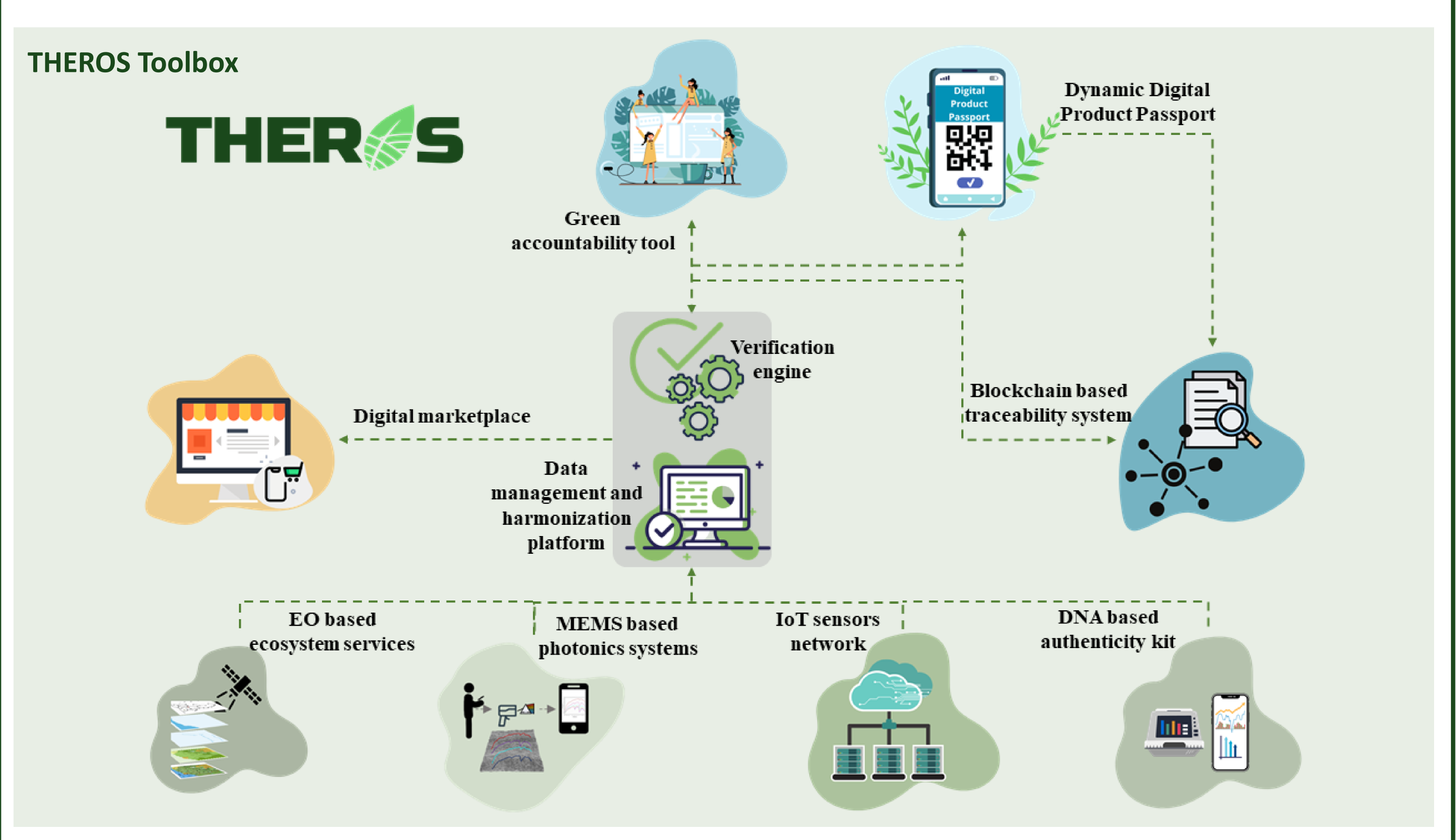
Ensure efficient management of data collected from the different stages of the supply chain, enable their uptake for improved decision making and assure interoperability and integration with existing systems



Enhance traceability in the quality labelled food supply chain via novel technologies and approaches that will ensure secure and transparent data governance across the whole value chain



Validate and demonstrate the effectiveness of the THEROS integrated toolbox in four pilots that will pave the way for rapid uptake of the proposed systemic innovations



THEROS Impact





This project has received funding under grant agreement No 101083579. It is funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Executive Agency (REA). Neither the European Union nor the granting authority can be held responsible for them.