

For more details contact:

Join Us

Dr. Theodore B. Zahariadis
Project Coordinator
Synelixis Solutions SA ,Greece
(zahariad@synelixis.com)

 @AgriDataValue

 /showcase/agridatavalue

AgriDataValue Team
info@agridatavalue.eu

 <https://agridatavalue.eu/>



SMART FARM & AGRI-ENVIRONMENTAL BIG DATA VALUE



The AgriDataValue project is funded by the European Union under Grant Agreement No. 101086461. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

AgriDataValue: A New Approach to Agricultural Data

AgriDataValue introduces a **distributed Agri-environment Data Space**, designed to connect existing platforms, data sources and digital services rather than replace them.

In this approach, data remains with its owner, but becomes accessible and reusable through:

- Interoperable data models and shared standards
- Secure and traceable data sharing mechanisms
- Clear and transparent rules for access, use and reuse

This data space approach enables collaboration without centralisation. It respects data sovereignty while allowing information to flow across organisational and national boundaries, creating the conditions for cooperation across the agri-food and agri-environment ecosystem.

Scaling Innovation Beyond the Project

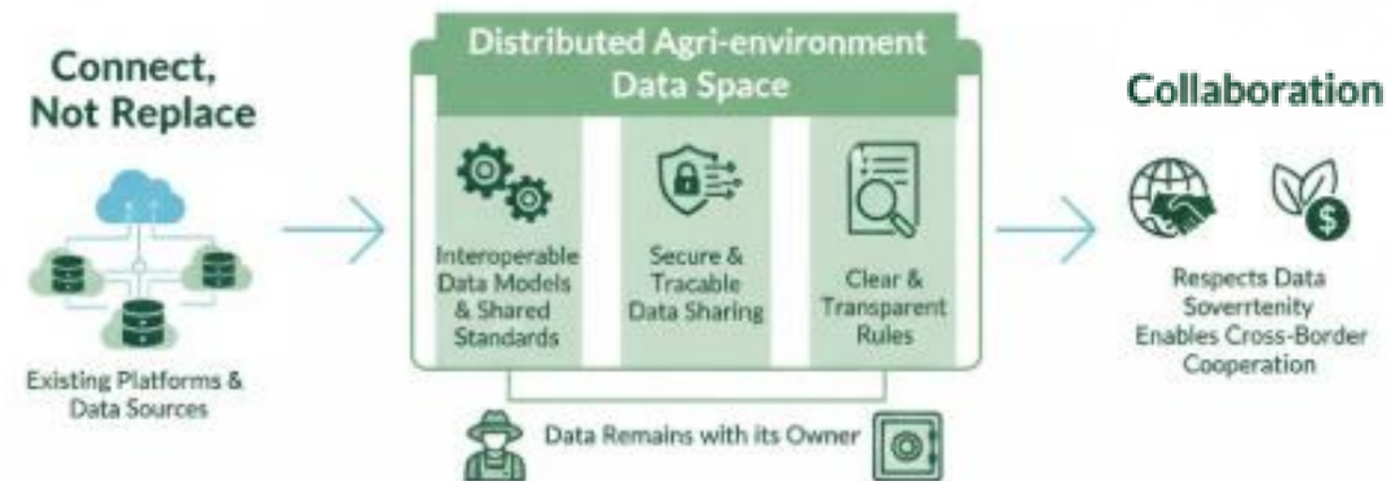
AgriDataValue is validated through real pilots and Living Labs across Europe, ensuring that solutions are robust, adaptable and grounded in real operational contexts.

The project supports:

- Cross-regional replication of smart farming and monitoring solutions
- Development of new data-driven services and sustainable business models
- Alignment with European data space initiatives and standards
- Long-term exploitation beyond the project lifetime

By creating a trusted digital foundation, AgriDataValue enables innovation to scale responsibly. It supports a **future-ready, data-enabled European agriculture** that balances productivity, environmental sustainability and resilience, while fostering collaboration and innovation beyond the project itself.

a New Approach to Agricultural Data



Scaling Innovation Beyond the Project

