

Food Hinterland

substantiating Green Claims for food corridors

* SOyA - Semantic Overlay Architecture

- * data model management tool chain for knowledge workers
- manage data structures; validate and transform datasets

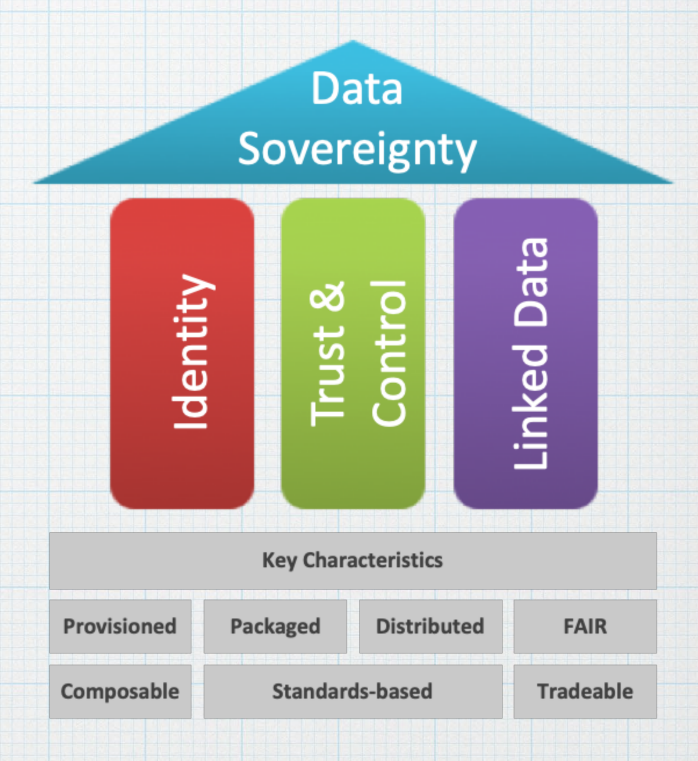
Semantic Container

- * data storage for data intermediary
- * client for data sources and data users

* did:oyd Method

- identities for stakeholders/parties and datasets
- * Verifiable Credentials & Verifiable Presentations for Data Agreements (D2A/D3A)







The Babelfish project has received funding from the European Union's Horizon 2020 research and innovation program through the NGI ONTOCHAIN program under cascade funding agreement No 957338.

Food Hinterland

next design cycles towards adoption of Digital Product Passport DPP

- Reuse of existing terminologies, vocabularies and ontologies i.e. EU's certification framework for carbon removals / sustainable carbon cycles, GLEC framework,, PACT's Pathfinder Framework for PCF Data Exchange
- * Facilitate different modes of access i.e. INSPIRE data portals, ERA & RNE reference data; FEDeRATED network access point; EUDI reference architecture







