

how Open Data Standards can support the growth of thriving local food systems

Speakers:

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DATA FOOD CONSORTIUM:

Is a collective of actors working towards creating an open, transparent and fair food system

VISION

A centralized food system platform that ensures transparency in trade and the establishment of relationships of trust between producers, distributers, platforms, and eater's

MISSION

- Contribute to change the scale of short food chains
- Encourage cooperation between the actors of the ecosystem and gain in efficiency
- Put producers and eaters back at the center

STRATEGY

Defining together a a common digital language and developing a an inclusive and open standard (open source).



This common digital language gives stakeholders the possibility of:

- pool their resources on common projects
- Reduce their costs
- Find new outlets more easily
- Share and recover their data

INTEROPERABILITY

Is the ability for several IT systems or platforms to communicate with each other, exchange information and use information exchanged

ADVANTAGES:

Economic:

- Saves time by updating information for producers
- Reliability of information on product
- Sales cooperation's are made possible

Ecological:

- Decreases

 environmental footprint
- Logistic optimization

Social:

- Strengthens synergies and innovation within the ecosystem of short supply chain
 Empowers both
 - producers and eaters to build an open transparent food system



