

Supporting the potentials of digital, data-driven solutions for livestock tracking (Digi4Live)

**Jarkko Niemi, Project Coordinator, Research Professor
Natural Resources Institute Finland (Luke)**

jarkko.niemi@luke.fi



Funded by
the European Union



Digi4Live in a nutshell

- Horizon Europe Coordination and Support Action
- Helps the European livestock sector to leverage digital technologies and data
- Coordinated by Natural Resources Institute Finland (Luke)
- 11 work packages and 15 partners →
- Duration: January 2024 – June 2028
- Funded by the European Union



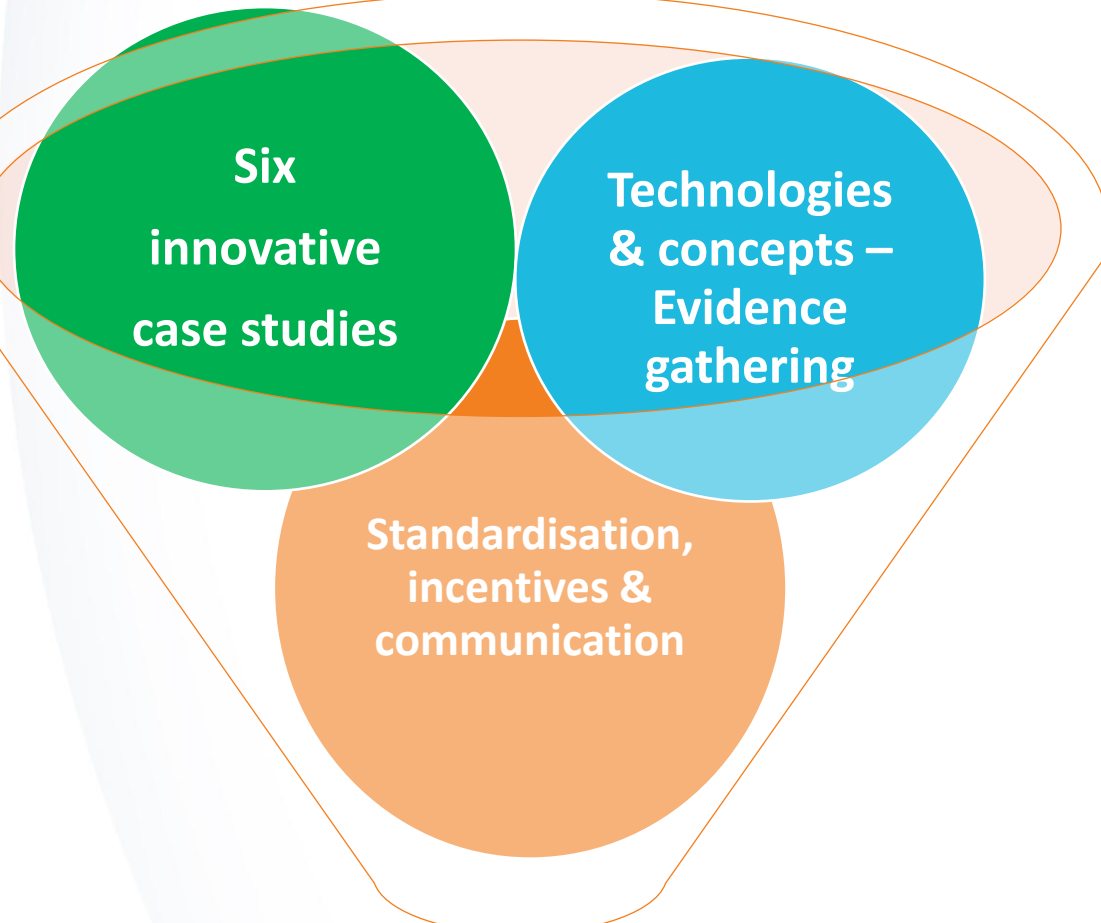
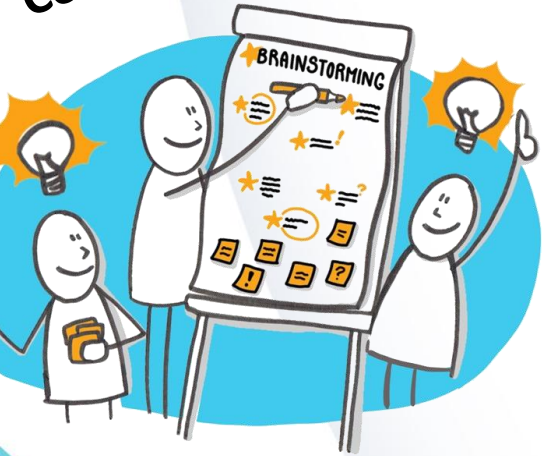
Why Digi4Live?

- Inadequate data harmonisation, standardisation & interoperability.
- Limited technology use and inefficiency of solutions for animal tracking, health and policy monitoring
 - Evidence about data-driven solutions.
- Digital technologies can benefit administrative & policy processes.
- Boosting collaboration.



Scope

Co-creation



Digitalisation & data sharing concepts

Public administration

Farmers

Food businesses

Technology suppliers

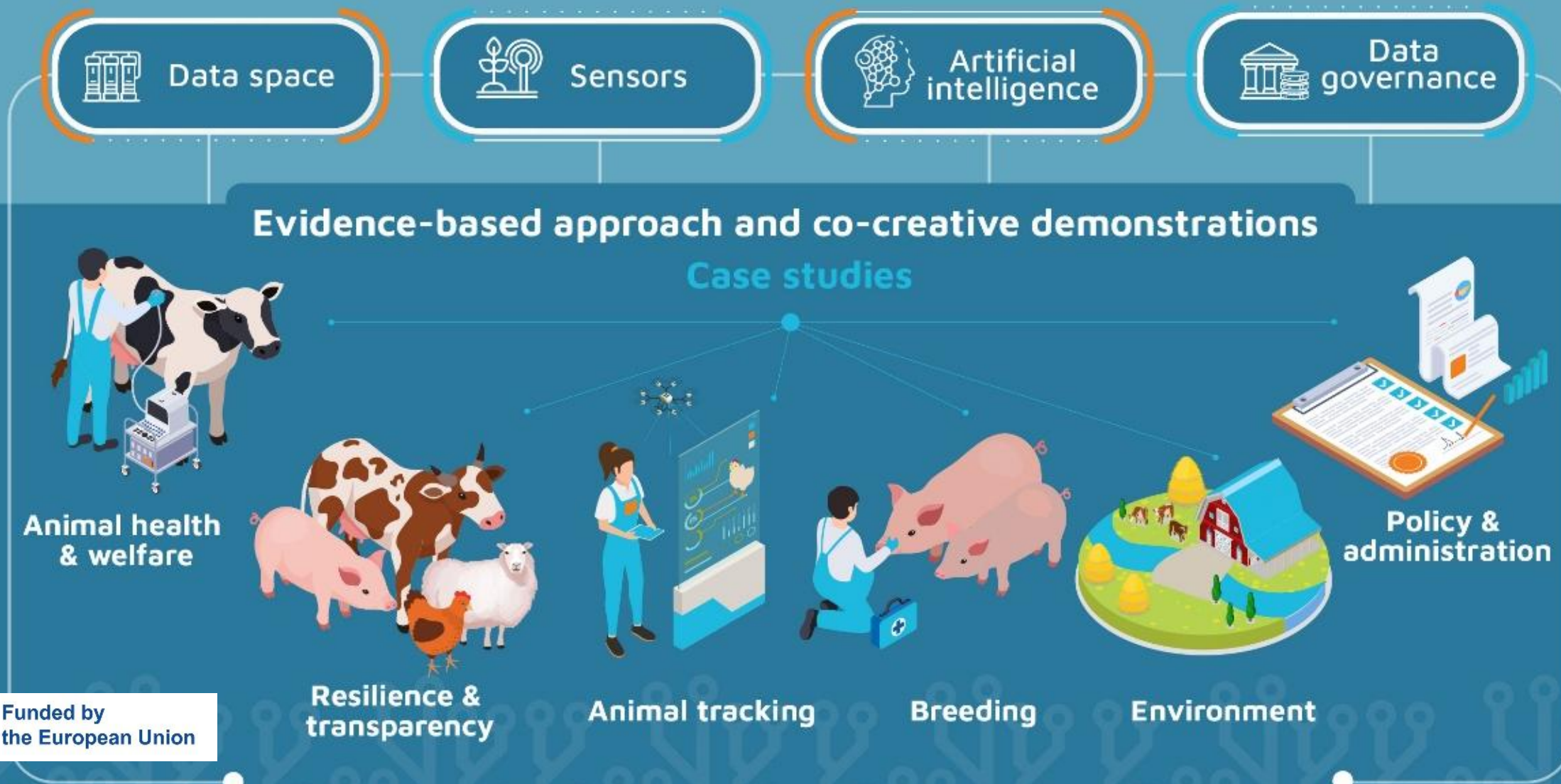
Upscaling!



Exploitation

Sustainability impacts

Six co-created case studies will show the benefits of digitalisation and wider data use



Join our thematic expert panels (TEPs)

<https://digi4live.eu/stakeholder-engagement/>

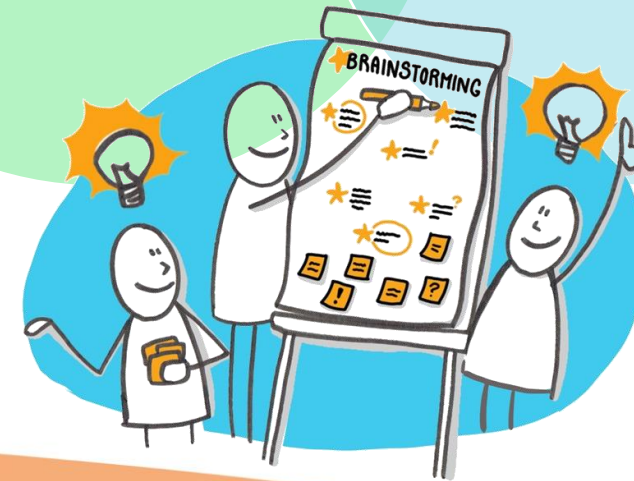


Data interoperability & standardisation
(TEP-I)

State-of-the-art digital tools & technologies
(TEP-T)

Societal, regulatory & legal issues
(TEP-R)

Data sharing & exploitation
(TEP-S)



Thank you!

Join our Stakeholder List!

digi4live.eu

Follow Digi4Live

