

MOBIDATALAB

Labs for prototyping future mobility data sharing solutions in the cloud

MobiDataLab

Building Bridges for FAIR Mobility Data Sharing

State of the Map EU 2023 - Antwerp

mobidatalab.eu

November 2023



MobiDataLab is funded by the EU under the H2020 Research and Innovation Programme (grant agreement No 101006879)

| THE CHALLENGE

New mobility services have appeared in both the public and private sector

&

More and more data are now produced at a higher pace and in various forms

everyone agrees that data sharing can unlock new insights and lead to more efficient processes and new products

... but there is still a lot of reluctance to share data

| THE “BARRIERS”

MAIN CONCERNS ON DATA SHARING

**privacy
concerns**

**risk of losing
competitive
advantage**

**lack of cloud
solutions**

**regulatory
compliance**

**fear of losing
control of
data**

**interoperability
issues**

Example: Sharing data with OSM?



| Living & Virtual Labs

- FAIR usage of mobility data
- Solutions for mobility challenges given by cities and further mobility stakeholders
- Influencing data availability and standardization
- Feedback loops, discussions and adjustments
- Sharing data, sharing knowledge, sharing value



| Living & Virtual Labs

2 days hybrid

May 2023



DATATHON

Exploration
Experimentation
Data access
Data enrichment & combination



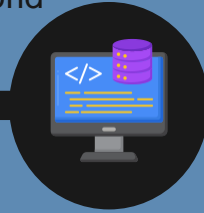
Graphs with data analytics
results



Reports and proposals

2 days hybrid

Sept 2023



HACKATHON

Development of
new tools & services
Testing of new software

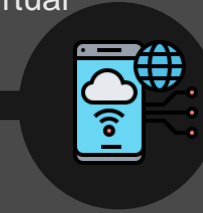


Digital tools in smartphone or
web applications



3 weeks virtual

Nov 2023



CODAGON

Testing & validation
in real-word environment
Refinement of solutions



Proof of concept or
prototype



Thank you!

Johannes Lauer, Dr.

Principal Technical Product Manager
@ HERE Technologies

johannes.lauer@here.com

MOBIDATALAB
Labs for prototyping future mobility data sharing solutions in the cloud

<https://mobidatalab.eu/>



MobiDataLab is funded by the EU
under the H2020 Research and
Innovation Programme (grant
agreement No 101006879)

The content of this document reflects solely the views of its authors. The European Commission is not liable for any use that may be made of the information contained therein. The MobiDataLab consortium members shall have no liability for damages of any kind that may result from the use of these materials.

AKKA



AETHON
ENGINEERING

kisio



KU LEUVEN



POLIS

here



UNIVERSITAT ROVIRA I VIRGILI