



PrepDSpace4Mobility



Funded by
the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Commission. Neither the European Union nor the granting authority can be held responsible for them.

Catalogue of mobility/logistics data ecosystems



MAPPING WHAT EXISTS

Existing data ecosystems can be found all over Europe, yet their characteristics might vary heavily. PrepDSpace4Mobility creates an extensive understanding of the current landscape by

- ✓ Identifying existing European data ecosystems in the mobility and logistics sector
- ✓ Creating a catalogue summarising all relevant data ecosystems including valuable information about the type and quality of data

The map will be available for you to explore in January 2023.



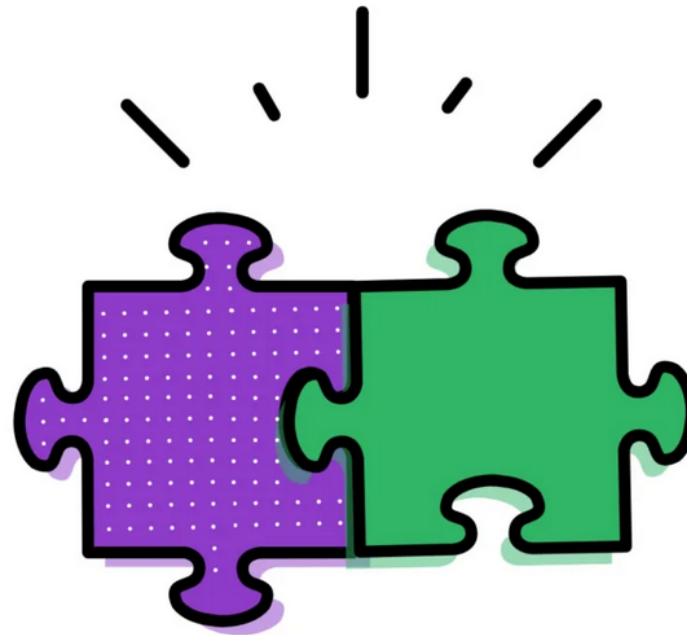
Specification of common building blocks



FINDING COMMON GROUND

In addition to analysing the European data landscape, PrepDSpace4Mobility aims at finding common ground among existing and new data related initiatives – here is how:

















- ✓ Analysing gaps and overlaps of existing private, public, or industrial data sharing initiatives
- ✓ Exploring suitable frameworks for securely sharing and managing data exchange across Europe
- ✓ Proposing common building blocks to build up on in coordination with engaged stakeholders
- ✓ Ensuring alignment with the European Data Spaces Technical Framework



More information about the building blocks will be published in June 2023.



Partners (1|2)

Organisation		Country	Role
acatech			<i>Beneficiary</i>
Aéroports de Paris SA (ADP)			<i>Beneficiary</i>
Amadeus SAS			<i>Beneficiary</i>
Bundesanstalt für Straßenwesen (BASt)			<i>Associate Partner</i>
DRM Datenraum Mobilität GmbH / Mobility Data Space (MDS)			<i>Associate Partner</i>
EIT Urban Mobility			<i>Beneficiary</i>
European Metropolitan Transport Authorities (EMTA)			<i>Beneficiary</i>
ERTICO			<i>Beneficiary</i>



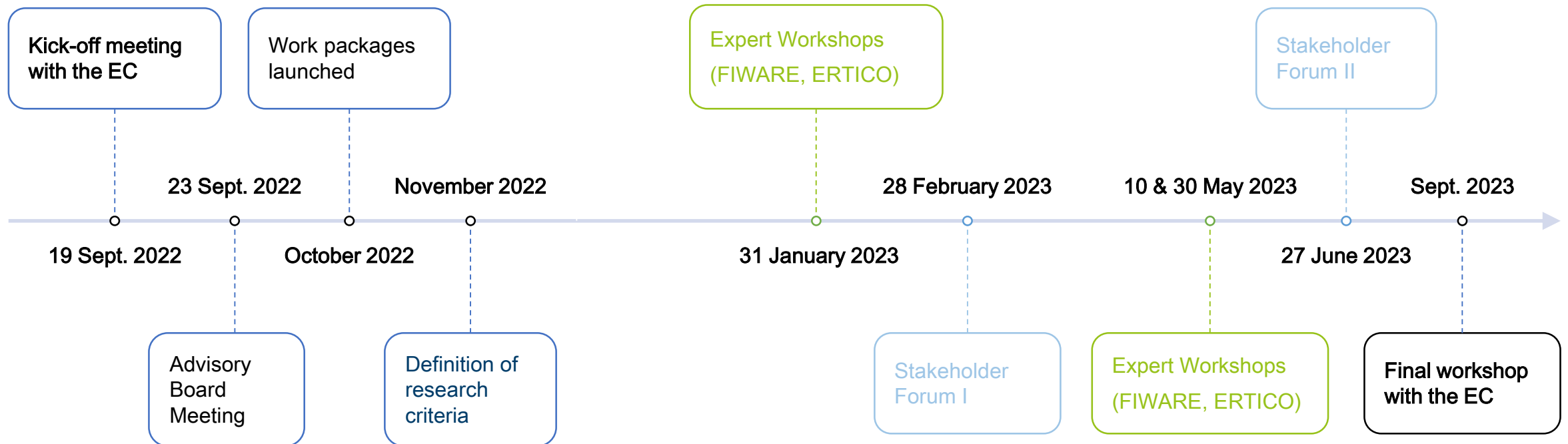
Partners (2|2)

Organisation	Country	Role
FIWARE 		<i>Beneficiary</i>
Fraunhofer 		<i>Beneficiary</i>
International Data Spaces Association 		<i>Beneficiary</i>
iSHARE 		<i>Beneficiary</i>
KU Leuven 		<i>Beneficiary</i>
Urban Software Institute (UI Germany + UI Hungary) 		<i>Beneficiary</i>
TNO 		<i>Beneficiary</i>
VTT 		<i>Beneficiary</i>



Participate in our workshops/forums

Please subscribe [here](https://mobilitydataspace-csa.eu/#newsletter) for invitations



→ Get in touch: PrepDSpace4Mobility@acatech.de | Subscribe: <https://mobilitydataspace-csa.eu/#newsletter>



This project has received funding from the Digital Europe Programme under grant agreement n°101083655.



What to expect from today's workshop?

- We will hear from different initiatives aiming to improve data exchange in specific sub-sectors of transport
- We will identify opportunities for collaboration and alignment
- We will convene in breakout sessions to hear from you about:
 1. The biggest challenges related to data exchange in your community
 2. Interoperability standards and protocols missing/required within and across domains
 3. Current gaps in terms of trusted and secure data exchange amongst stakeholders
 4. Expectations from a common data space for mobility
 5. Necessary functionalities and sector specific requirements for the data space

CCAM

Logistics

Sustainable &
clean mobility

Urban mobility





PrepDSpace4Mobility

Get in touch and stay informed!



PrepDSpace4Mobility



www.mobilitydataspace-csa.eu



PrepDSpace4Mobility@acatech.de



This project has received funding from the Digital Europe Programme under grant agreement n°101083655.