

## Webinar: Methodologies and Data-based Technology Solutions for Improved European Mobility

November 22, 2022

www.mobidatalab.eu







Mobility data sharing is not fully satisfactory nowadays, meaning that the quality and availability of data are not sufficient to support the change towards a new mobility paradigm. On the other hand, despite the success of early pilot projects, there is still a gap in terms of transferring innovative solutions to different contexts, cities and regions.

The webinar "Methodologies and Data-based Technology Solutions for Improved European Mobility" aims to bring together mobility stakeholders (transport authorities, mobility-oriented networks, and both data providers and data consumers) to find innovative solutions to concrete problems using open data as a tool, as well as to accelerate the replication of existing innovative mobility solutions.

It will be held on **November 22, at 14:00 CET**, and four innovative projects will present methodologies and tools that foster the development of a data-sharing culture in Europe, and effective ways to implement their respective smart city strategies and community initiatives.

## AGENDA:

14:00	Welcome and Introduction	Danijel Pavlica (F6S)
14:05	MobiDataLab's Transport Cloud	Thierry Chevallier (AKKODIS)
14:20	SYN+AIR Technology Solution	Ismini Stroumpou (Sparsity)
14:35	SoBigData++ Technology Solution	Luca Pappalardo (ISTI-CNR)
14:50	RECIPROCITY Project Methodology	Marcell Romsics (Zone Cluster)
15:05	General Q&A Session and Farewell	All Speakers

## REGISTER HERE

To receive MobiDataLab news first hand, subscribe to the project newsletter.

This webinar is being organised by <u>MobiDataLab</u>, with the support of <u>SYN+AIR</u>, <u>RECIPROCITY</u> and <u>SoBigData++</u> projects.









These projects have received funding from the European Union's Horizon 2020 research and innovation programme under grant agreements No. 101006879, No 871042, No 894116 and 101006576. The views and opinions expressed in this document are the sole responsibility of the author(s) and do not necessarily reflect the views of the European Commission.