



BMDV-Workshop series
“Data Innovations for Smart Mobility in Europe”

Workshop No. 7:

**Recent and possible future data-driven developments
in micromobility**

Date: Wednesday, 6 April 2022

Time: 09.30 – 12.00 h (CET)

Location: Virtual Room (Zoom)

[log-in details will be sent prior to the event]

Programme

09.30 Welcome and thematic orientation - Federal Ministry for Digital and Transport

Sarah Schmelzer, Funding Initiatives and Data Innovations (DP 24)

09.35 Thematic key note – How can urban mobility be transformed in a sustainable way and how can data-based innovations contribute to driving the process forward

Marine Vignat-Cerasa, Micro-Mobility for Europe

10.00 Project presentations and discussions

ScooterFusion (mFUND) – Fusion of static and dynamic traffic data for a driver assistance system for safe micro mobility

Joachim Denker, ASINCO GmbH / Germany

Data Platform connecting cities and operators (France) – Micromobility integration in transport systems and planning demonstrated in use cases

Markus Lübeck, Vianova / France

Networking time

FerienFuersKlima (mFUND) – Combined data sets for easy arrival and departure by train in rural tourism regions

Andreas Boos, naturtrip GmbH / Germany

Molière (H2020) – Building the world’s best open data commons for mobility services

Josep Laborda, Factual Consulting / Spain



Exchange and Discussion

Moderation: Marcia Giacomini, TÜV Rheinland Consulting

Contributions from participants and discussion, focussing on possible innovations and how to scale up solutions generated by research and innovation (R&I) projects

11.50 Wrap up and farewell

Sarah Schmelzer, BMDV

12.00 End of workshop 7
