



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

Workshop No. 3:
**Managing the European Data Flow:
Mobility Data Platforms and Interfaces**

Date: Wednesday, 08 September 2021

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 of Transport and Digital Infrastructure**

Christian Schlosser, Head of Division DG 21 (Data Innovations, Grant Initiatives)

09.35 **Thematic key note – The challenges and benefits of Mobility Data flow at European Level**

(provisional title)

Tiffany Vlemmings, Nationaal Dataportal Wegverkeer/NL

09.45 **Project pitches, interventions and discussions**

Making data available and ready for use

mClient (mFUND) – Efficient interfaces for data providers

Lisa Wenige, Institut für Angewandte Informatik (IfAI) e. V.

VoxPop (Urban Innovative Actions) – People, Processes & Technology towards the digital transformation of the urban mobility system of Lisbon

Maria Coutinho, Empresa de Mobilidade e Estacionamento de Lisboa (EMEL)

IntegPlan (mFUND) – Processing of traffic, road and building data for BIM-based integral evaluation of the planning of infrastructure projects

Klaudia Härzer, Durth Roos Consulting GmbH

Use of data platforms for the improvement of transport and mobility

envVisio-GI (mFUND) – Geodata intelligence for interoperable data management with the envVisio method

Pascal Poßner, Fachhochschule Erfurt - University of Applied Sciences

Socrates2.0 (CEF) – Making traffic smoother, safer and more sustainable

Tiffany Vlemmings, Nationaal Dataportal Wegverkeer/NL



KIK-Lee (mFUND) – Development of AI-based indicators of empty containers depots with the help of public data

Olaf Rendel, Fraunhofer-Center für Maritime Logistik und Dienstleistungen (CML)

Exchange and Discussion

Moderation: Marcia Giacomini, TÜV Rheinland Consulting

Interventions from participants and discussion, focussing on innovations options and how to scale up solutions generated by R&I projects

11.50 Wrap up and farewell

Christian Schlosser, BMVI

12.00 End of workshop 3
