



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

Workshop No. 8:

**Harmonisation and standardisation of data and
processes in the mobility sector**

Date: Wednesday, 27 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

Tim Rittmann, Funding Initiatives and Data Innovations (DP 24)

09.40 Project pitches, interventions and discussions

ENGINEER (mFUND) – Standardised information models for planning processes of labyrinth dam systems

Jörg Bödefeld, Federal Waterways Engineering and Research Institute (BAW)

IM-SAFE (H2020) – New and harmonised European standard for monitoring, maintenance and safety of transport infrastructure in a standardised digitalisation approach

Diego Allaix, the Netherlands Organisation for Applied Scientific Research (TNO) / The Netherlands

STAPL (mFUND) – Data governance and standardisation for vehicle data platforms

Michael Preusker, PSI Transcom

Networking time

NAPCORE (PSA) – National Access Point Coordination Organisation for Europe

Timo Hoffmann, Federal Highway Research Institute (BASt) / Germany

4.screen (Germany) – Enabling smart mobility and cities in Europe by leveraging connected vehicle data

Moritz Henninger, 4.screen GmbH / Germany



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

Tim Rittmann, BMDV

12.00 End of workshop 8
