

17/05.2021  
#mobility meeting

Present

Davide  
Olivier  
Paul

Meeting agenda

Debrief Fr-BE-NL meeting  
[https://pad.fabmob.io/s/S1l0E7g\\_d](https://pad.fabmob.io/s/S1l0E7g_d)

Discussion opportunities

1. Multi country mydata operator for Mobility
2. Coop <https://www.driversseat.co/>
3. Platform design exercise - lean canvas

The discussion was about the opportunity and how to get funded.  
**We notice in the market that**

12/04/2021 - 15h -  
Meeting Agenda

Olivier Dion  
Christoph Fabianek  
Paul Theyskens

Introductions by the participants.

1. Multi country opportunity - Status My Mobility Profile  
<https://docs.google.com/document/d/1ZpvrWsAnHmCm-ZshPzcb14XkCm-LEyRUuETnFDID4u4/edit?usp=sharing>
- Oasc - MIMS 4 - interoperability between Cities -  
<https://oasc.atlassian.net/wiki/spaces/OASCMIM/pages/30179329/MIM+4+Personal+Data+Management>

Mims4 definition will start soon, Mobility is not in priority but can be put higher on the agenda if needed. To be continued.

2. Olivier wants to share the aNG meeting output of the enabling architecture services providers - if people are interested to join - please notify Olivier.
  3. Christoph - indicated that he wants to invite people to use the concept of semantic containers - <https://ownyourdata.eu/semcon>  
On Solid - the project Semantic containers plans to implement the SOLID specification and has already now a SPARQL endpoint to access RDF data in Semantic Containers (including RML to map flat data to RDF)
- **Status project Helsinki** - PIIA: also smashHit project  
<https://www.smashhit.eu/smashhit-press-release/> at the next call

#### 19/02/2021 first meeting

- Present : Paul, Dixon, Piia, Sami

#### Paul Update Flanders

- The presentation of the **French pilot** of Mon Compte Mobilité you can find in the presentations of the MyData Conference at
- <https://online2020.mydata.org/programme-page/mobility-as-a-service-how-to-co-create-to-enable-a-sustainable-future/>
- **Mymobility profile** pilot coming up summer 2021 (currently being defined)
- [https://docs.google.com/presentation/d/1jN25qSFC6MjiQX\\_CvnBCYVFMx0zZfXxH/edit#slide=id.p1](https://docs.google.com/presentation/d/1jN25qSFC6MjiQX_CvnBCYVFMx0zZfXxH/edit#slide=id.p1)
- Co creation soft law - <https://maasafsprakenkader.vlaanderen.be/> we have created the first principles and rules for the MaaS ecosystem players to establish a **Data user journey** and that we need to test in a **Regulatory sandbox** the data sharing like in UK setup a regulatory sandbox to enable participants to manage data sharing risk like ICO <https://ico.org.uk/media/about-the-ico/documents/2614219/sandbox-discussion-paper-20190130.pdf> or <https://www.fca.org.uk/firms/innovation/regulatory-sandbox>
- **Living Lab Benelux** now being formed by Flanders, NL, DE, Lux in which cross border use cases can be built on top of the Dutch TOMP API that is already based on EU DataSpaces and Gaia-x compliant architecture - see demo of cross border mobility data sharing at <https://youtu.be/vnhavnJONi8>
- build **interoperable Identity services** between the Digital Flanders ID services of the Citizen Profile and the Mobility Profile of the customers of the Mobility Living Lab where

Belgian/flemish ID will need to be exchanged possibly aligning with EU ID initiative in q1 2021 and CDS M-API for City Mobility in TOMP API in NL MaaS Pilots

<https://github.com/TOMP-WG/CDS-M>

- 
- In the working group OASC and MyData we will be defining interoperability requirements for City Mobility data in Mims4 - this is an opportunity for Data roaming between cities - <https://oasc.atlassian.net/wiki/spaces/OASCMIM/pages/30179329/MIM+4+Personal+Data+Management>
- There is an interest in both **Personal data roaming** as in **Application roaming** between cities in EU.
- There

## Note

1. [MaaS Monitor](#) by Piia
2. [Purpose of the working group](#)
3. Good to join [MyData Global Slack](#) - #mobility
4. [City as MyData Operator project](#) by Helsinki, [Blog](#) that explains overview of Personium - one of the PDS options for the project.
5. Fujitsu started looking into GAIA-X and IDSA so I would expect more involvement to help us in this group later on.
6. Paul shared the mobility project using [Solid](#) by Tim Berners-Lee.
7. [MyData Operator](#) allows users to be empowered to manage personal data. All operators' services are supposed to be interoperable (in the near future).
8. MyData Global's [responses](#) to EU Data Governance Act.
9. [Takehiko Nagumo](#) is the international representative of [Smart City Institute Japan](#)
10. [Ontology and Daimler Accelerate Progress on "Welcome Home" App](#)
11. [Solving Consumer Consent & Data Security for Connected Car and Smart City](#)

## 29/01/2021 Kickoff

- Present: Paul, Dixon, Piia, Freyja
- Sorely missed: Iain

Purpose meeting = kick-off and brainstorm setting up a MYDATA thematic group on Mobility

<https://mydata.org/groups/>

What we discussed/shared

This is a bit messy

Project Description: **Thematic group MYmobility**

- project : MYCARDATA
- City of Helsinki

- Maas alliance
- MYDATA OASC (open access smart city)
- Dutch: mobility TOMP API = interoperability between mobility data = pilot project
  - Mobility data for cities (CDSM API standard for exchange)
- W3 groep
- GAIAX
- IDS data spaces FUJITSU
- Europe Data Spaces (contact: Malte )
- SONY/FUJITSU Japan: 4P model/FiWare/

#### Links

<https://www.uitp.org/publications/joint-statement-on-access-to-b2b-data-in-transport/>

<https://www.dataforroadsafety.eu/documents>

<https://www.data-infrastructure.eu/GAIAX/Navigation/EN/Home/home.html>

<https://online2020.mydata.org/programme-page/mobility-as-a-service-how-to-co-create-to-enable-a-sustainable-future/>

<https://www.wbcds.org/Programs/Cities-and-Mobility/Transforming-Mobility/Transforming-Urban-Mobility>

<https://www.youtube.com/watch?v=vnhavnJ0Ni8&feature=youtu.be>

#### GDPR data portability

- olivier dion SNCF on data portability for french railroad (how not to do it :-)

Paul: mymobility advance -  
(marlies rikken innovalor dutch mydata operator)  
Maas alliance laura lassiga (Teemo)

Cardata = 80% of driving in Belgium.

Gabrielle Passaert: open source (mobility app that tracks your mobility covoiturage = used to show carsharing to governments)

PIIA: smashHit project <https://www.smashhit.eu/smashhit-press-release/>

Helsinki mydata city in Europe: mobility connecting the data of the data of the city

Cross Industry format: cardata: boardmember

Dixon mentioned MAIF from France might be a good candidate to be involved in this group. Sarah (ex-chair of MyData) has a good connection with MAIF.

NXT meeting