

Report of MaaS-API working group

*14/10/2020, session #35
10:00h-11:00h, Teleconference*

Attended by (16)

Bon Bakermans (Ministry of IenW)
Christiaan Rakowski (XXIMO)
Eddy Borremans (Nazza)
Eric Verbeek (Arriva)
Gadi Lenz (UMI)
Kushagra Sharma (Radiuz)
Marijn Roverts (PON)
Martijn van der Linden (Mobiliteitsfabriek)
Paul Theyskens (Mydata.org)
Perry Kruin (Emotion)
Peter van Brakel (g292)
Ross Curzon-Butler (Cargoroo)
Ruud Mollema (Ministry of IenW)
Stefan Bollars (Innovactory)
Stephan Rösli (SBB/Digital Infrastructure for Mobility)
Tjalle Groen (Taxistop)

Summary of decision points & feedback from actions from previous working session

The following tasks were defined during the previous sessions:

<i>No.</i>	<i>Context</i>	<i>Task</i>	<i>Status</i>	<i>Due date</i>
34.4	Authentication	Edwin revisits authentication in the next meeting	To do	14-10-2020
35.1	Website structure and content	Temporary working team with Martijn, Tjalle and Kushagra	To do	28-10-2020
35.2	Governance structure of TOMP	Ross prepares a 1-pager for discussion	To do	28-10-2020

1. Approval of report of previous working session

The report of the previous working session (#34) was reviewed during this session and has been

approved. It will be added to GitHub.

2. Mydata and my mobility profile presentation by Paul Theyskens

- My Mobility Profile uses existing data source of mycar, google data, phone tracker, MaaS data and PTO data. The initiative looks how to get personal data stored in a FAIR way. The profile is able to disconnect the consent (apps) and the actual storage (data). The blueprint has been approved for release, with a minor change regarding future development of payment options.
- The French are building an open prototype: Mon compte mobilité. My mobility profile opportunities are researched in living labs.
- One can get in contact through mydataglobal.slack.com. There are also Dutch representatives #hub-netherlands. The presentation of Paul is attached.

3. WT1 Technical issues

- Some new issues for version 1.1, related to GBFS2.0, user groups and stations – will probably be released in December 2020 are backwards compatible.
- Elephant is planned for mid-next year.

4. WT2 Reference implementation and certification

- Survey for the test of TOMP-API is available: <https://nl.surveymonkey.com/r/TOMPwg>
- Ongoing discussions on a deeplink protocol for the API (for example for opening bikes and locks)
- More feedback from implementation operators is coming

5. WT3 Standards

- Next meeting Dimitri Schepers will present the developments of OSLO Mobility.

6. WT4 Dissemination and communication

- Tjalle is presenting TOMP on a Polis conference in December.
- A working team with Martijn, Tjalle, Ross and Kushagra will work on the website (35.1).

7. Any other business and tasks for next meeting

- Ross explains the ideas of a bigger governance structure that encompasses the TOMP-API and CDSM. The working group has a lot of experience in developing technical standards. The knowledge should also be used for the other initiatives. Next meeting the working group will discuss a 1 pager on this topic.
- A discussion on authentication is scheduled for next meeting.

Next online meeting (working session #36) on Wednesday 28-10-2020, 10:00h