



## Report of MaaS-API working group

10/11/2021, session #57 10:00h-11:00h, Teleconference

Attended by (13)
Baris Ozkan (TUE)
Bon Bakermans (Ministry IenW)
Christian Cagnol (Axway)
Eddy Borremans (Nazza)
Edwin van den Belt (DAT.Mobility)
Gerrit Saey (Censys)
Miroslav Spajic (UMOS)
Peter van Brakel (9292)
Ram Mishra (KrypC)
Ross Curzon-Butler (Cargoroo)
Ruud Mollema (Ministry IenW)
Vignesh Raja (Urbango)
Yudi Xu (Mobify)

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

The following tasks were defined during the previous sessions:

No.	Context	Task	Status	Due date
57.1	Future payments in PT	<b>Ross</b> to check whether he can give presentation	To do	24-11- 2021

## 1. Approval of report of previous working session

The report of the previous working session (#56) was reviewed during this session and has been approved. It will be added to GitHub.

#### 2. Update on TOMP questionnaire - Link to questionnaire

- The online questionnaire was sent to all Dutch Transport Operators. The two aims of the questionnaire are to create awareness for MaaS and the TOMP-API and to update the list of implementers
- Over 30 transport operators responded to the questionnaire. Next task is to also contact international transport operators and integration partners.

A suggestion is to also use the Mobility Data contracts. Several members of the
working group are willing to help to further distribute the questionnaire. Finally, it could
also be helpful to contact tender teams that work in the mobility domain.

### 3. Update WT1 / Release candidate 1.3

- The working group agrees that Friday 24<sup>th</sup> December would be a good date for releasing the next version. That means that the gates for updates is 3<sup>rd</sup> December.
- The following issues are covered in new version 1.3
  - o alignment with GOFS: 2 new endpoints, extra fields on the booking
  - o alignment with blockchain technology to verify user information
  - o extension of the areas: make it possible to exchange no-parking, no-access, and reduction areas
  - o extensions of asset properties, like mileage, license plate, maximum speed, number of doors
  - o improvement of the object model: reference from assetType to pricing plans and conditions
  - o technical issues (e.g. removing circular dependencies, correction of typo's)
  - o minor changes (e.g. making some mandatory fields not mandatory)

#### 4. WT2

- Working on contracts and the digitalization. Therefore giving feedback on the follow up
  of Open Bike II. The standard contract can be found <a href="here">here</a>. Please let WT2 know if you
  have any feedback.
- Joined the <u>blockchain initiative</u> with the sprint reviews of bloxmove.

### 5. Update WT3

- Some members of the working group discussed the possibilities for the <u>Horizon Europe</u> <u>call</u> about shared mobility. It was concluded that:
  - o It is going to take a huge effort to fulfill the requirements, but there is still a lot of time.
  - o The TOMP working group may join an existing team/consortium that is applying for the call, or search for a big organization that is capable of setting up a bit.
  - o Tu-Tho is taking the lead for now, by creating a two-pager with the main proposition. A separate slack subchannel is started to discuss this topic.

#### 6. Update WT4

- The working team is exploring the opportunities for newsletters, both general and technical.
- Friday 19<sup>th</sup> November the WT is filming two TOMP videos, one general about TOMP, and one more specific about the operator information and planning modules. The WG suggests to also film different modes of transport around Utrecht Central. For example, Ross is able to arrange a cargobike.

#### 7. Any Other Business and next meeting

• The working group is interested in the developments regarding EMV payments and account based ticketing and how this will affect the TOMP-API. Ross checks if he is able to present the current developments (57.1).

Next online meeting (working session #58) will be on Wednesday 24-11-2021, 10:00h