D.3.3. Public Report on Practical concepts for the Cities-4-People pilot areas [August, 2018]
**Project ID**

**Project Acronym:** C4P  
**Programme:** HORIZON2020  
**Topic:** MG-4.5-2016 “New ways of supporting development and implementation of neighbourhood-level and urban-district-level transport innovations”  
**Type of Action:** Research and Innovation Action  
**Start date:** 1 June 2017  
**Duration:** 36 months  
**Website:** [www.cities4people.eu](http://www.cities4people.eu)  
**Coordinator:** Copenhagen Business School (CBS, Denmark)  
**Consortium:**  
Oxfordshire County Council – United Kingdom  
UCL Institute of Health Equity – United Kingdom  
Municipality of the city of Budapest – Hungary  
Institute for Transport Sciences Non-profit LTD (KTI) – Hungary  
City of Hamburg and District Office of Hamburg Altona – Germany  
HafenCity University Hamburg – Germany  
e-Trikala SA – Greece  
Q-PLAN INTERNATIONAL PC – Greece  
Üsküdar Municipality – Turkey  
Istanbul University – Turkey  
White Research SPRL – Belgium  
Stichting Waag Society – The Netherlands

**Project overview:** Cities-4-People unfolds in five European areas: the Oxfordshire County, Hamburg District of Altona, Üsküdar in Istanbul, Budapest and Trikala. In these areas Mobility Communities are set up involving citizens, city authorities, mobility providers and innovation experts. By developing and providing a framework of support services and tools, Cities-4-People empowers these communities to actively contribute to shaping their local mobility innovation ecosystems in line with a People-Oriented Transport and Mobility (POTM) approach. POTM encompasses a blend of new digital and social technologies under an inclusive and multidisciplinary approach in order to bring out solutions that have a low ecological footprint, a sharing mentality and the potential to solve real urban and peri-urban mobility issues.

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<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>BKK</td>
<td>Centre for Budapest Transport (Hungary)</td>
</tr>
<tr>
<td>BNC</td>
<td>Barton Neighbourhood Centre (UK)</td>
</tr>
<tr>
<td>C4P</td>
<td>Cities-4-People</td>
</tr>
<tr>
<td>DRT</td>
<td>Demand Responsive Transport</td>
</tr>
<tr>
<td>D3.1</td>
<td>Deliverable 3.1</td>
</tr>
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<td>D3.3</td>
<td>Deliverable 3.3</td>
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<tr>
<td>HCU</td>
<td>HafenCity University, Hamburg (Germany)</td>
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<tr>
<td>HUM</td>
<td>Healthy Urban Mobility</td>
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<tr>
<td>H2020</td>
<td>Horizon 2020</td>
</tr>
<tr>
<td>KTI</td>
<td>Institute for Transport Sciences (Hungary)</td>
</tr>
<tr>
<td>NHS</td>
<td>National Health Service (UK)</td>
</tr>
<tr>
<td>OCC</td>
<td>Oxfordshire County Council (UK)</td>
</tr>
<tr>
<td>POTM</td>
<td>People-Oriented Transport and Mobility</td>
</tr>
<tr>
<td>Q&amp;A</td>
<td>Question and Answer</td>
</tr>
<tr>
<td>QHS</td>
<td>Quadruple Helix Stakeholder</td>
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<td>WP</td>
<td>Work Package</td>
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</table>
Executive Summary

This report summarizes the activities of the Cities-4-People Mobility Labs and the concepts which they have developed from April through July 2018. The Mobility Labs have been set up in five areas in Europe [Budapest, Hamburg, Oxfordshire, Trikala, and Üsküdar (Istanbul)] as part of the Cities-4-People project, sponsored by the Horizon 2020 Program of the European Union.

From the launches of the Mobility Labs (April 2018), the partners have held 32 public events, all together, and have reached approximately 1,100 local participants. These interactions resulted in the collection of over 350 different ideas for the resolution of local mobility challenges in the five project focus areas. In July 2018, all partner municipalities hosted Mobility Lab Hackdays, where the previously generated ideas were discussed and assessed by the local community, the top ideas were selected, and these were subsequently developed into 10 to 12 more concrete concepts to address the mobility challenges.

Following the categorization of challenges and interventions as developed in previous stages of the Cities-4-People project (Deliverable 5.1), some commonalities can be seen among the challenges which the concepts of all project areas address and among the intervention areas which they target.

In general, though the profile of challenges differ from city to city, most of the selected concepts address issues related to road congestion, low quality and provision of end-to-end cycle and pedestrian infrastructure, and low connectivity of public services (service gaps). Similarly, three intervention areas are preferred in the concepts selected across all five project areas. These are promotion of active travel, traffic reduction strategies, and affordable and quality travel options.

In the next stage of the project, the ‘long list’ of 10 to 12 concepts will be shortened once again to a ‘short list’ of 5 concepts which can be considered for implementation. This will take place at a further workshop for the local Mobility Community, experts, and decision-makers to take place in September 2018.
1. Introduction

This report documents the work done to develop mobility concepts within the Task 3.1 of the Cities-4-People. Task 3.1 activities, in general, aimed to assist the local communities translate their mobility challenges into mobility concepts that will potentially trigger mobility interventions at a later stage. A concept is a concrete, well thought out, community driven and creative proposal for a solution, that deploys a strategy to improve the mobility challenge. By exploiting the project’s formed structures in WP2 (i.e. Citizen Mobility Communities, Citizen Mobility Labs, Citizen Mobility Kit) we aimed to offer local communities the ability to navigate from need identification (in WP1) to concepts (Task 3.1), by ensuring strong expert support and training. Accordingly, for the Task 3.1 which is supposed to run in two iteration rounds, we engaged in a series of activities aiming at transferring knowledge to the local mobility communities and enable them to ideate and co-create possible concepts as solutions to these already identified challenges.

The first iteration built upon WP1 and WP2 results and conclude on a first set of mobility concepts/interventions that will be introduced for endorsement by the Quadruple Helix City Stakeholders so as to conclude on a final set of interventions (Task 3.2) for development (Task 3.3) and piloting (WP4).

The co-creation activities implemented in this concept development phase are the following:
- The organisation of Presentation Days
- The utilisation of the Citizen Mobility Labs to ensure a balanced mix of people able to tackle local issues.
- The organisation of Mobility Hackdays

Deliverable 3.3 is a public report on the preliminary (long list) of concepts as developed and collected through the Mobility Lab actions which took place between April, 2018 and August, 2018 in each partner cities as part of Task 3.1. The report will also provide an overview of Hackdays and their results which will briefly summarize the list of concepts prepared during the Hackday events in Citizen Mobility Labs.

Figure 1 shows the process up to the development of interventions. This report encompasses the third arrow in Figure 1, covering the final development of concepts during Hackdays.

**Figure 1. C4P process to develop mobility interventions**

<table>
<thead>
<tr>
<th>Period 1</th>
<th>Period 2</th>
<th>Period 3</th>
<th>Period 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec-Feb: Identify mobility issues</td>
<td>March-July: Develop mobility concepts</td>
<td>Aug-Sept: Select concepts</td>
<td>Oct-Feb: Develop 3 interventions</td>
</tr>
</tbody>
</table>

Source: D.3.1 Report Activities for the generation of mobility concepts, issued by Oxfordshire county Council
The Hackday is a setting in which a broad range of interested mobility stakeholders including citizens, developers, mobility providers, policy makers and entrepreneurs use a co-creation process to generate convincing and innovative mobility concepts. Participants at the Hackday were introduced to already generated ideas and findings, discussed barriers and potential solutions, and also investigated new ideas. Facilitated by co-creation tools from the Citizen Mobility Kit, the citizen mobility community used hands-on and creative tools to develop latent ideas into convincing concepts that will then be brought to the Quadruple Helix Stakeholders Workshop in Task 3.2.

The report has been organized in four sections. Chapter 2 provides background information on the events that took place in pilot cities to generate new ideas and develop concepts for the Hackday. The third section presents the list of concepts focusing on the actions and actors that should be taken into account during the implementation phase. The last section provides a conclusion on the general comparison between partner cities. The results of the five Hackday events presented here offers some important insights into the sustainable mobility solutions that were generated by different communities in each of five cities.

2. **Background for the concepts**

Concepts generated through Lab-Events after April, 2018 have been incorporated into the new ideas and concepts developed during the Hackday events. Hackdays were organized to develop latent ideas into convincing concepts that will then be brought to the Quadruple Helix Stakeholders Workshop which will take place in September 2018.

2.1 **Lab events**

During the period starting from April, 2018-the launch of Citizen Mobility Labs- until the end of June, each partner city hosted some events including the compulsory Mobility Lab launch events, Presentation Days and Hackdays. In addition, the cities also hosted a number of other Mobility Lab events, including roadshows, pop-up events, ongoing displays and workshops. Table 1 gives an overview of the lab events hosted within pilot cities.

Table 1 illustrates the composition of in total 32 Lab events in each cities. From the table, it can be seen that each city reached quite a good number of participants, in events in which all types of mobility stakeholders were represented. Participants co-created solution ideas to different mobility challenges by means of co-creative tools provided by Mobility Kit.¹

---

¹ Co creative tools can be found [https://ccn.waag.org/navigator/](https://ccn.waag.org/navigator/)
Table 1. List of Lab activities

<table>
<thead>
<tr>
<th>Topic</th>
<th>Budapest</th>
<th>Hamburg</th>
<th>Oxfordshire</th>
<th>Trikala</th>
<th>Üsküdar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Lab Events</td>
<td>5</td>
<td>6</td>
<td>11</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>Number of total participants (approx.)</td>
<td>200</td>
<td>200-250</td>
<td>170</td>
<td>83</td>
<td>420</td>
</tr>
<tr>
<td>Composition of the stakeholders (Mobility/planning/citizen initiative/regular citizen)</td>
<td>• 40 stakeholders, • 25-30 mobility enthusiasts, • 130 local regular citizens</td>
<td>• 4 parts of the QHS are well-represented</td>
<td>• 4 parts of the QHS are well-represented</td>
<td>• Citizens and community representatives • Government and city authorities representatives, • Industry representatives • Entrepreneurs,</td>
<td>• Mobility experts, • University students, • Representative s of citizen groups, • Experts from related departments of the municipality, • Local representatives, • Regular citizens, • The Mayor,</td>
</tr>
<tr>
<td>Methods-tools used during the events</td>
<td>• Value tree, • Story puzzle, • Open discussions, • Presentations • Group work, • Post-it notes collection on maps, • Offline voting board, • Round table discussion</td>
<td>• Iteration Post-its: • Feasibility vs Impact • Iteration Dice • Prioritisation Matrix • Prioritisation Matrix • World Café • Crazy 8’s • Story Puzzles, • Portrait Drawing: • Iteration Post-its: • Feasibility vs Impact • Prioritisation Matrix • Ideas-Concept Template:</td>
<td>• Iteration Dice: • I Like, I Wish, • What If • Ambition Ranking</td>
<td>• Presentations and easy co-creation exercises • Brainstorming in groups • Crazy 8’s</td>
<td></td>
</tr>
<tr>
<td>Number of ideas generated through events</td>
<td>80</td>
<td>65</td>
<td>38</td>
<td>60</td>
<td>111</td>
</tr>
</tbody>
</table>

2.2 Hackdays

Each city took a slightly different approach to develop the ideas into concepts, but in all cases Hackdays were planned to ensure that 10 concepts were developed out of these high level ideas. Some cities refined the ideas into concepts through lab activities and workshops before the Hackday, while others have kept to high level ideas until the Hackday. Accordingly, varying from 38-111 ideas were discussed during the Hackdays and facilitated
by co-creation tools to develop convincing concepts that will then be brought to the city’s Quadruple Helix Stakeholders\textsuperscript{2} Workshop.

### 2.2.1 Promotion and Setting of Hackdays

To make sure that Hackday events are well-publicized and to attract the mobility community and citizens as much as possible, partners used several different media used by their target audience(s), and promoted the event through their Presentation Days and other Lab events. Table 2 provides a summary of Hackday events regarding the event dates, duration of the events, number of attendees and the promotional activities. The bottom half of the table presents the tools used during the events to eliminate the higher level and number of ideas into 10-15 concepts and the number of concepts in each city that will be taken to the QHS workshop.

As Table 2 shows, Hackday events were realized in each partner city between June 29\textsuperscript{th} and July 27\textsuperscript{th}, 2018. All events took place in public spaces over a 3 to 5 hour duration. Depending on the location in an open public park, Budapest attracted 50 participants to the event. With the exception of Oxfordshire and Üsküdar, Hackdays were promoted publicly by means of social media, web site and newsletters.

#### Table 2. Hackdays

<table>
<thead>
<tr>
<th>Topic</th>
<th>Budapest</th>
<th>Hamburg</th>
<th>Oxfordshire</th>
<th>Trikala</th>
<th>Üsküdar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td>10\textsuperscript{th} July</td>
<td>27\textsuperscript{th} July</td>
<td>14\textsuperscript{th} July</td>
<td>29\textsuperscript{th} June</td>
<td>18\textsuperscript{th} July</td>
</tr>
<tr>
<td>Venue</td>
<td>Pop Up Park near the Municipality, Budapest, V. district, Városháza Park</td>
<td>HausDrei Community Center</td>
<td>Barton Neighbourhood Centre</td>
<td>Matsopoulos Mill</td>
<td>Project Office (Keşfet Üsküdar) Municipality of Uskudar</td>
</tr>
<tr>
<td>Duration (hours)</td>
<td>2 hours</td>
<td>3.5 hours</td>
<td>3.5 hours</td>
<td>2.75 hours</td>
<td>5.5 hours</td>
</tr>
<tr>
<td>Number of participants</td>
<td>50</td>
<td>28</td>
<td>19</td>
<td>21</td>
<td>18</td>
</tr>
<tr>
<td>How was it promoted?</td>
<td>Public</td>
<td>Public</td>
<td>▪ Invitation only. ▪ Incentive of £20 Amazon vouchers</td>
<td>Public</td>
<td>Invitation only</td>
</tr>
</tbody>
</table>

\textsuperscript{2} stakeholders from public institutions (at the level of cities, regions & local, regional, national & European policy), private organizations (start-ups, SMEs, corporations), as well as academia (researchers, universities, research organizations) and citizens.
## D.3.3 Practical concepts for the Cities-4-People pilot areas

<table>
<thead>
<tr>
<th>Topic</th>
<th>Budapest</th>
<th>Hamburg</th>
<th>Oxfordshire</th>
<th>Trikala</th>
<th>Üsküdar</th>
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<tr>
<td><strong>Public Promotion</strong></td>
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<tr>
<td>Flyers/Posters</td>
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<tr>
<td>Social Media</td>
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<td>x</td>
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<td>x</td>
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<tr>
<td>News Media/Print</td>
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<tr>
<td>External organization newsletters</td>
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<td>Local Project Website</td>
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<tr>
<td><strong>Mobility Community Promotion</strong></td>
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<tr>
<td>At previous events</td>
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<tr>
<td>Own Newsletter/Contact List</td>
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<td>x</td>
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<td>x</td>
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<tr>
<td>Targeted individual invitations</td>
<td>x</td>
<td></td>
<td></td>
<td>x</td>
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<tr>
<td>Incentive/Prize Offer</td>
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<tr>
<td><strong>Tools/Methods</strong></td>
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<td>• Vote board</td>
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<tr>
<td>idea drawing</td>
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<tr>
<td>• Feasibility to implement within 2 years</td>
<td></td>
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<tr>
<td>Importance/usefulness/impact</td>
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<td>• Portrait Drawing</td>
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<tr>
<td>• Iteration Post-its</td>
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<tr>
<td>• Feasibility vs Impact Prioritisation</td>
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<tr>
<td>Matrix</td>
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<td>• Iteration Dice</td>
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<td>• I Like, I Wish Ambition Ranking</td>
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<tr>
<td>• Four Quadrants</td>
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<td>• Ideas Ranking</td>
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<tr>
<td>• Brainstorming in groups</td>
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<td>• One word before leaving</td>
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<td>• “4 Quadrants”</td>
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<tr>
<td>• World Café</td>
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<tr>
<td>• Story Puzzles</td>
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<td></td>
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<tr>
<td>• Up-vote activity</td>
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<tr>
<td><strong>Number of Concepts</strong></td>
<td>10</td>
<td>12</td>
<td>12</td>
<td>11</td>
<td>10</td>
</tr>
</tbody>
</table>

Several methods were used to eliminate and prioritize the ideas and finally to develop them into concepts. Eventually each pilot city managed to reach a substantial amount of concepts to be taken to the QHSs.

### 2.2.2 Challenges and the successes of the Hackdays

The organization of the event was done by the partner city teams to ensure the development of concepts in a well-structured event. Depending on the purpose of the event, ideas that had been generated previously through the Lab-events were presented in each
city. Events ended up with many outputs and success however some partners also faced some challenges which can be seen in Table.3.

According to the partners, the greatest challenge for the Hackdays was selecting the date of the event since it was the middle of the summer break in all pilot cities. This was due to the overarching C4P project schedule and timeline. There was a resulting challenge to attract relevant stakeholders and regular citizens also due to the high temperatures. The second most highlighted challenge was the co-creative method chosen for the event, either in terms of timing or complexity, however each partner city achieved the appropriate number and details of concepts co-created by stakeholders.

**Table 3. Challenges and successes of Hackdays**

<table>
<thead>
<tr>
<th>City</th>
<th>Challenges</th>
<th>Successes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Budapest</td>
<td>Attracting local citizens due to the touristic form of the event location - Pop Up Park near the Municipality of the City of Budapest.</td>
<td>Offline voting tool attracted the attention of local citizens and transparency were provided via the voting tool on 20 pre-identified ideas. 10 new micro intervention ideas are collected for further work.</td>
</tr>
<tr>
<td>Hamburg</td>
<td>Reaching sufficient number and sufficient diversity of participants due to high temperature. Regular citizens participated less compared with previous events.</td>
<td>Attendance of stakeholders and politicians. This indicates that cities-4-people has grown in its importance and gets recognized not only by the public, but also by institution, companies and politics. During the workshop we were able to go through all 32 ideas and filter the 12 most relevant and feasible ideas. An evaluation questionnaire for the event was prepared and the feedback received was very good revealing that the boundaries of the project have been clear and high level of participation was recognized by stakeholders.</td>
</tr>
<tr>
<td>Oxfordshire</td>
<td>Scheduling: in order to get participation from regular citizens event was scheduled on a weekend. However, participation from professional bodies such as the Local Authority was reduced. Outside events: We selected a day when there were no significant events happening. However, England ended up playing in the World Cup runner-up game, which meant we lost some participation toward the end of the workshop. Time: 3 hour event was limited amount of time for the work needed to ideate, develop, and prioritise concepts.</td>
<td>Achievement of the key objective: fleshing out 12 ideas into convincing concepts. Continuation to build the Citizen Mobility Community: showing how their time and effort is being directed into interventions in their community and showing how their ideas and problem solving are being used by the C4P project towards a productive end.</td>
</tr>
</tbody>
</table>
### City Challenges Successes

<table>
<thead>
<tr>
<th>City</th>
<th>Challenges</th>
<th>Successes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trikala</td>
<td>Belated starting of the event due to the late arrivals.</td>
<td>Extremely interesting new ideas were introduced for the first time during the event.</td>
</tr>
<tr>
<td></td>
<td>Homogeneity within the groups as a consequence of strong tendency of people to form groups with their friends or peers;</td>
<td>Increased awareness of the people without mobility problems to the challenges faced by people with mobility problems, and especially the ones that are restricted on wheelchairs.</td>
</tr>
<tr>
<td></td>
<td>Check-in activity (4 Quadrants) required the participants to move between the quadrants of a circle; people on wheelchairs, although they could, did not feel comfortable.</td>
<td>Spontaneous participants have been included</td>
</tr>
<tr>
<td>Üsküdar</td>
<td>Reaching some of participants due to the summer break.</td>
<td>Chosen location and the co-creative environment provided leaded to success of the event.</td>
</tr>
<tr>
<td></td>
<td>The Story Puzzles activity was new to the participants. With a good instruction, it would work better however, the activity was not implemented well enough.</td>
<td>Energizing tool caught and motivated the participants to co-create.</td>
</tr>
</tbody>
</table>

### 3. General list of concepts

This chapter presents the outputs of the Hackdays which is the long list of concepts endorsed by the community to take to the QHS Workshop. Each pilot city wrapped up the Hackday with 10-15 concepts to be processed during the QHS workshop. The overall structure of this chapter takes the form of one section for each pilot city, including the key aspects of the concepts within sub-sections on the possible action plans for the concepts and the rationale lying behind the selected concepts.

The types of challenges that the concepts address were identified in the Deliverable 5.1 report based on analysis of the views of the city transport expert stakeholders from Work Package 2 across all 5 cities (as seen in table below). In this report we refer to these as challenge categories (CC). Deliverable 5.1 also summarized a set of intervention types (IT). The list of IT can be seen in Table 4 below.

**Table 4. Challenge and Intervention categories**

<table>
<thead>
<tr>
<th>Challenge Category</th>
<th>Main Challenge Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC-1</td>
<td>Road Congestion</td>
</tr>
<tr>
<td>CC-2</td>
<td>Low quality and provision of end-to-end cycle and pedestrian Infrastructure</td>
</tr>
<tr>
<td>CC-3</td>
<td>Low -connectivity of public services (service gaps)</td>
</tr>
<tr>
<td>CC-4</td>
<td>Affordability &amp; access to a viable private car based alternative</td>
</tr>
<tr>
<td>CC-5</td>
<td>Parking provision/capacity</td>
</tr>
<tr>
<td>CC-6</td>
<td>Low-frequency of public services (service gaps)</td>
</tr>
<tr>
<td>CC-7</td>
<td>Air &amp; noise pollution (due to traffic)</td>
</tr>
</tbody>
</table>
### 3.1 Budapest-List of concepts

Intervention area in Budapest is the Embankment of the Danube on the Buda side. Lack of green spaces and difficult access to the riverfront are the main mobility challenges in the area. Depending on the specific challenges endorsed concepts are listed in Table 4 and can be seen that concepts focus on handling the low quality and provision of end-to-end pedestrian infrastructure and promoting active travel is most highlighted intervention category.

#### Table 5. Long List of Concepts-Budapest

<table>
<thead>
<tr>
<th>No</th>
<th>Concept</th>
<th>Concept description</th>
<th>Target Audience</th>
<th>Challenge Category</th>
<th>Intervention Category</th>
</tr>
</thead>
</table>
| 1  | Installation of street furniture and plants/trees on community spaces   | Install river floating docks for recreational activities, or even for sunbathing under outdoor garden umbrellas on the Danube river. | • Local citizens  
  • Stakeholders  
  • Civil Organizations and the business of the area  
  • Tourists | CC-2  
  CC-7       | IT-1  
  IT-7           |
| 2  | Widening the staircase towards the Danube river                        | As the upper Danube river bank had to be protected from flooded water, the flood wall is too high, and local people have only a narrow staircase as access to lower embankment of the river bank. Widening the staircase, people could sit down on it enjoy their lunch and have an excellent community spot to enjoy the picturesque panorama of the Parliament at Batthyány square. | • Local citizens  
  • Stakeholders  
  • Civil Organizations and the business of the area  
  • Tourists | CC-2       | IT-1           |
<table>
<thead>
<tr>
<th>No</th>
<th>Concept</th>
<th>Concept description</th>
<th>Target Audience</th>
<th>Challenge Category</th>
<th>Intervention Category</th>
</tr>
</thead>
</table>
| 3  | Installation of "floating docks" on the Danube river with community functions | Install river floating docks for recreational activities, or even for sunbathing under outdoor garden umbrellas on the Danube river. | • Local citizens  
• Stakeholders  
• Civil organizations and the business of the area  
• Tourists | CC-2                | IT-1                  |
| 4  | Covering the lower-embankment                                           | Covering the lower embankment (it is currently a street with busy car traffic, linking the northern and southern part of the city centre, with a few entrances and exits) would connect the upper embankment with the river Danube. By this intervention, citizens (and visitors, tourists) would be able to enjoy the embankment area and its future services and activities in a human environment, i.e. currently unexploited potentials of the river and its direct surroundings. | • Local citizens  
• Tourists  
• Visitors | CC-2  
CC-7 | IT-2                  |
| 5  | Closure of the lower-embankment on weekends                             | On the weekends, the lower embankment will be given for public active transport use. All generations from the younger ones to the elderly could enjoy a free walk, sit down, and be active along the Danube river embankment. | • Local citizens,  
• Tourists  
• General public | CC-2                | IT-1                  |
| 6  | Pedestrians crossing without traffic lights towards the Danube river     | Giant pedestrian crossings without traffic light post will be installed, to ease the access to the Danube river. | • Local citizens  
• Stakeholders  
• Civil organizations and the business of the area  
• Tourists | CC-2                | IT-1                  |
| 7  | Creation of multifunctional areas with service functions                | Public spaces in front of the main building of the University (BME) are currently used by motorised vehicles. The redefinition of the area before the University is necessary. The focus is on providing the public with community areas where people can meet up, take time, do recreation activities, etc. and have access to services that increase the value of their time in the area. | • Local citizens (and their organizations),  
• Students and employees of the University (BME)  
• Tourists  
• Visitors | CC-2  
CC-5  
CC-7 | IT-1  
IT-2 |
### D.3.3 Practical concepts for the Cities-4-People pilot areas

<table>
<thead>
<tr>
<th>No</th>
<th>Concept</th>
<th>Concept description</th>
<th>Target Audience</th>
<th>Challenge Category</th>
<th>Intervention Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Elevators and ramps to ease the accessibility of the Danube river</td>
<td>This intervention may provide people with easy options to access the lower embankment area. This may increase the demand for people-oriented traffic management on the lower embankment roads and community activities by the river.</td>
<td>People with reduced mobility (disabled, elderly, children, etc.)</td>
<td>CC-2</td>
<td>IT-4</td>
</tr>
<tr>
<td>9</td>
<td>Mobility Point to encourage the use of sustainable transportation modes</td>
<td>Especially university students and citizens could use sustainable modes of mobility. Car parking space would be utilized to have an innovative Mobility Point.</td>
<td>University students, Citizens open to sustainable modes of mobility</td>
<td>CC-6</td>
<td>IT-6 IT-7</td>
</tr>
<tr>
<td>10</td>
<td>Deployment of “real-time service tools” e.g.: travel info points and useful passenger information with transfer facilities;</td>
<td>Local citizens, tourists, public could use and follow “real-time” information.</td>
<td>Local citizens, Tourists</td>
<td>CC-3</td>
<td>IT-5</td>
</tr>
</tbody>
</table>

#### 3.1.1 Actions for the concepts

The concepts presented from Budapest focus on access to the Danube River, as their stated goal from the inception of the project. In general, the concepts focus on overcoming the barrier nature of the lower embankment, which is currently a heavily trafficked road with few crossings. Possible solutions suggested include several options for access, such as crossings, elevators, or staircases, and improvements to attract more people to the riverbank. More extensive concepts are also included such as closing the embankment to vehicles on weekends or building a cap over the car street on part of the embankment.

One major challenge that has been identified is uncertainty in timing. As the implementation is so heavily reliant on obtaining correct permits and permissions, which can easily become hung up in red tape, it is often difficult to predict the time needed to take a concept to completion. As the short list of concepts are further developed this is one area of emphasis to work on.
### Table 6: Actions for the Concepts for Budapest

<table>
<thead>
<tr>
<th>Concept</th>
<th>Actions</th>
<th>Resources/Actors</th>
<th>Timeplan</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>C1: Installation of street furniture and plants, trees on community spaces</strong></td>
<td>✪ Contact the public road operator BP KÖZÚT Kezelő, to clarify the ownership of the area and permitting responsibility.&lt;br&gt; ✪ Determine need to fix the tree pots or the benches to the ground.&lt;br&gt; ✪ Contact the Traffic Directorate&lt;br&gt; ✪ Determine impact on pedestrian traffic.&lt;br&gt; ✪ List conditions and detailed information&lt;br&gt; ✪ Make a visualization plan of the area.&lt;br&gt; ✪ The Duna-Buda project, dealing with the renewal of the Műegyetem embankment&lt;br&gt; ✪ Local government funding for implementation.&lt;br&gt; ✪ Possible EU source?</td>
<td></td>
<td>6-7 months needed&lt;br&gt; In the case of the Danube-Buda project, implementation would be scheduled after 2020.</td>
</tr>
<tr>
<td><strong>C2: Widening the staircase towards the Danube river</strong></td>
<td>✪ Contact parties responsible for staircase (Budapest Sewage Works Pte Ltd. (FCSM Zrt.))&lt;br&gt; ✪ Contact owners of connecting pavement (BP KÖZÚT Kezelő)&lt;br&gt; ✪ Contact the National Directorate General for Disaster Management, Ministry of the Interior (NDGDM), Közép-Duna-völgyi Vízügyi Igazgatóság/Central Danube Water Directorate&lt;br&gt; ✪ Cultural Heritage Protection Agency&lt;br&gt; ✪ Budapest Sewage Works Pte Ltd. (FCSM Ltd.)&lt;br&gt; ✪ General Inspectorate for Disaster Management&lt;br&gt; ✪ BKK and BKV&lt;br&gt; ✪ Municipality of Budavár (I. district)</td>
<td></td>
<td>Varies&lt;br&gt; Depending mainly on permitting and permissions</td>
</tr>
<tr>
<td><strong>C3: Installation of “floating docks” on the Danube river with community functions</strong></td>
<td>✪ Involvement of the locals in the pilot site selection.&lt;br&gt; ✪ Easy access to the river should be discussed.&lt;br&gt; ✪ Consultations with the competent authorities, obtaining permits, start of construction works.&lt;br&gt; ✪ Közép-Duna-völgyi Vízügyi Igazgatóság/Central Danube Water Directorate&lt;br&gt; ✪ BP KÖZÚT Kezelő&lt;br&gt; ✪ The General Inspectorate for Disaster Management</td>
<td></td>
<td>Varies&lt;br&gt; Depending mainly on permitting and permissions.</td>
</tr>
<tr>
<td>Concept</td>
<td>Actions</td>
<td>Resources/Actors</td>
<td>Timeplan</td>
</tr>
<tr>
<td>---------</td>
<td>---------</td>
<td>-----------------</td>
<td>----------</td>
</tr>
</tbody>
</table>
| **C4: covering the lower-embankment** | • Intervention #5 may be a first pilot test of this intervention.  
• a short section of the lower embankment could later be covered (temporarily).  
• Based on the experiences, the project may be extended. | • BKK  
• Budapest Közút Zrt.  
• Municipality of the City of Budapest, KTI  
• Transport/infrastructure planners  
• Dedicated C4P stakeholders and motivated volunteers | • 24–36 months (for a short section) |
| **C5: closure of the lower-embankment on weekends** | In Stages:  
• Close car traffic on the lower embankment during a mass event (Regatta, running competition) partially covering the area.  
• Closure of the lower-embankment for cars for a test (pilot) weekend day, or part of the day (for the evening) - not connected to an event  
• Closure of the lower-embankment for cars for an entire weekend. | • Municipality of the City of Budapest,  
• BKK - Budapest Közút (public road operator) | • Varies  
| | | | • Probational weekend could be in spring 2019, regularly perhaps from summer 2019 |
| **C6: pedestrians crossing without traffic lights towards the Danube river** | • Gather statistics on travel and mobility accidents,  
• Pedestrian traffic study (because to establish a pedestrian crossing: at least 60 to 100 people per hour should pass through the area)  
• Testing the illumination quality of the area  
• Space occupancy testing,  
• Traffic engineering plan is needed for the pedestrian crossing implementation,  
• Licensing procedure,  
• Road works of BKK and of BP KÖZÜT. | • BKK  
• Budapest Közút Zrt.  
• Municipality of Budapest, KTI  
• Valyo (River and the City)  
• Dedicated C4P stakeholders and motivated volunteers,  
• Students of Budapest University of Technology and Economics (BME)...etc. | • 9-12 months |
<table>
<thead>
<tr>
<th>Concept</th>
<th>Actions</th>
<th>Resources/Actors</th>
<th>Timeplan</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>C7</strong>: creation of multifunctional areas with service functions</td>
<td>- The first multifunctional area may be used as a pilot project to define the extension in the same University campus area and/or towards other parts of the Danube embankment area.</td>
<td>- BKK&lt;br&gt;- Budapest Közút Zrt., The Municipality of the City of Budapest, KTI&lt;br&gt;- Designer companies like Hello Wood in Budapest&lt;br&gt;- Dedicated C4P stakeholders and motivated volunteers&lt;br&gt;- Employees and students of Budapest University of Technology and Economics (BME)</td>
<td><strong>3–6 months</strong></td>
</tr>
<tr>
<td><strong>C8</strong>: elevators and ramps to ease the accessibility of the Danube river</td>
<td>- Building ramps and/or installing elevators at the busiest sites&lt;br&gt;- Gradually install more on-demand or after the realization of other interventions (e.g. #3, #5).&lt;br&gt;- Pilot tests may be carried out to choose the best solution at each site.</td>
<td>- BKK&lt;br&gt;- Budapest Közút Zrt., The Municipality of the City of Budapest, KTI&lt;br&gt;- National Federation of Disabled Persons’ Associations (MEOSZ)&lt;br&gt;- Dedicated C4P stakeholders and motivated volunteers.</td>
<td><strong>6–12 months</strong></td>
</tr>
<tr>
<td><strong>C9</strong>: Mobility Point to encourage the use of sustainable transportation modes</td>
<td>- Reduce the car parking area in front of the university&lt;br&gt;- Creating a mobility point with bicycle parking, E-charging point, bike sharing docking station, information point and car sharing station</td>
<td>- BKK&lt;br&gt;- Budapest Közút Zrt., Municipality of the city of Budapest, KT1&lt;br&gt;- Dedicated C4P stakeholders and motivated volunteers&lt;br&gt;- Students of Budapest University of Technology and Economics (BME)</td>
<td><strong>Varies</strong>&lt;br&gt;- Planning Spring 2019, implementation Summer 2019</td>
</tr>
<tr>
<td><strong>C10</strong>: deployment of “real-time service tools” e.g.: travel info points and useful passenger information with transfer facilities;</td>
<td>- Creating one info point, and signs on the ground helping citizens and travellers get around&lt;br&gt;- More info points, signs on vehicles&lt;br&gt;- Signs in PT stops</td>
<td>- Municipality of the City of Budapest&lt;br&gt;- BKK, Budapest Közút (public road operator)</td>
<td><strong>Varies</strong>&lt;br&gt;- Phase one at spring 2019, phase two from early summer 2019, phase three based on the feedbacks</td>
</tr>
</tbody>
</table>
### 3.1.2 Rationale of the Concepts

Table 6 provides information on how the intervention will help the target audience tackle the challenge giving the advantages (A) of the intervention. Disadvantages (D) or obstacles (O) that would need to be tackle are also listed.

**Table 7. Advantages and disadvantages of the Budapest concepts**

<table>
<thead>
<tr>
<th>Concept</th>
<th>Rationale</th>
</tr>
</thead>
</table>
| C1: installation of street furniture and plants, trees on community spaces | A: The new / expanded recreational area on the upper quay plays a significant role in strengthening the city-water connection. This will enable university students and other local citizens to take advantage of the benefits of the Danube river.  
O: lack of resources, pedestrian and cycling conflicts. |
| C2: widening the staircase towards the Danube river | A: Connecting the upper and lower quays strengthens the water-water connection. Benefits: significant design to the lower quay.  
D: present use of the lower embankment is not attractive.  
O: obtaining approval of site protection of flood protection certificates. |
| C3: installation of "floating docks" on the Danube river with community functions | A: It plays a significant role in city-water connections. Physical connection to the Danube river ("touching the surface of the water") Unique city image. Sensing the rhythm of the river.  
O: The local and national regulation of monument protection. The obligations and restrictions must be considered during the implementation. |
| C4: covering the lower-embankment | O: The local and national regulation of monument protection. The obligations and restrictions must be considered during the implementation. |
| C5: closure of the lower-embankment on weekends | A: It can better connect the citizens to the river.  
D: Car traffic of the north-south axis would choose Hungária ring road instead, this can lead to increased traffic on other roads. |
| C6: pedestrians crossing without traffic lights towards the Danube river | A: The target audience (university students) at the upper Műegyetem embankment can move more freely towards the river, and they can have maximum use of its embankment area.  
Earlier, only P+R parking and high-volume car traffic were visible on the embankment. Locals were blocked and could have only limited area for crossings. |
| C7: creation of multifunctional areas with service functions | O: Traffic restrictions may be implemented and some parking places would be eliminated. Car drivers may have objections and do not agree with the intervention. |
| C8: elevators and ramps to ease the accessibility of the Danube river | O: The local and national regulation of monument protection. Installation of any new large infrastructure element may be in line with the world heritage requirements or approved by UNESCO |
| C9: 'Mobility Point' to encourage the use of sustainable transportation modes | A: Parking spaces occupy most of the area. If Mobility Points are to be built, not only cars, but e- transport (bikes, wheel chairs) modes are to be found. |
| C10: deployment of "real-time service tools" e.g.: travel info points and useful passenger information with transfer facilities; | D: static signs, limited flexibility |
### 3.2 Hamburg-List of concepts

The intervention area in Hamburg is the surrounding neighborhoods of the Mitte Altona and Holsten development projects. Poor accessibility and need of connecting paths and areas between services are the main mobility challenges in the area. Depending on the challenges endorsed concepts are listed in Table 7. Reducing the traffic and promoting active travel are the main intervention categories that the endorsed concepts focus on.

*Table 8. List of Concepts-Hamburg*

<table>
<thead>
<tr>
<th>No</th>
<th>Concept</th>
<th>Concept Description</th>
<th>Target Audience</th>
<th>Challenge Category</th>
<th>Intervention Category</th>
</tr>
</thead>
</table>
| 1  | Mobility Day                                 | (Regular) mobility days/events will be organised, which enable citizens to fruitful discussions and exchange about mobility-related topics and which promote alternative travel options (e.g. car free days, street festivals, parking day events, test-drives and -rides) | ▪ General public  
▪ Local residents | CC-4 | IT-1 |
| 2  | Cargo bike delivery                          | Restriction (temporary) for motorised delivery vehicles, Support of start-ups, Education of delivery companies and consumers, Parking control and incentives for cargo bike deliveries | ▪ General public | CC-1  
CC-7             |           | IT-2          |
| 3  | Micro depots                                 | Neighbourhood-related micro depots will be set up, which allow all delivery companies to drop off and consumers to pick up parcels at a defined place and flexible time. | ▪ Residents  
▪ Consumer  
▪ Delivery companies  
▪ Neighbourhood | CC-1  
CC-7             |           | IT-2          |
| 4  | Identification of critical areas and times, enhanced control and impact assessment | Collection of data to identify areas which are very problematic. | ▪ Local residents  
▪ Cyclists  
▪ Mobility impaired citizens | CC-5 | IT-2 |
| 5  | Regulation of street parking and introduction of payment system | Introduction of parking management: parking passes for residents and introduction of payed parking for visitors in all of central Altona | ▪ Local residents  
▪ Non-motorised traffic  
▪ Pedestrians | CC-5 | IT-2 |
<table>
<thead>
<tr>
<th>No</th>
<th>Concept</th>
<th>Concept Description</th>
<th>Target Audience</th>
<th>Challenge Category</th>
<th>Intervention Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Additional Switchh(^3) points at specific locations in Altona</td>
<td>New switch point (car share/bike share station, mobility hub) are implemented to reduce the number of privately owned vehicles and increase mobility options and connectivity with public transport.</td>
<td>General public, Switchh Users, Residents</td>
<td>CC-4</td>
<td>IT-3</td>
</tr>
<tr>
<td>7</td>
<td>Priority lane for metro bus line 3</td>
<td>Pilot routes on which a bus lane gets introduced make the bus to an attractive alternative to the private car.</td>
<td>PT users, PT operators, Cyclists, Pedestrians, Local residents</td>
<td>CC-4</td>
<td>IT-3</td>
</tr>
<tr>
<td>8</td>
<td>„Kommunaltrasse“ dedicated route for PT and non-motorized traffic</td>
<td>Pilot zone (street) converted into a “Kommunaltrasse” which is only accessible for public transport and non-motorised traffic</td>
<td>PT users, Cyclists, Local residents</td>
<td>CC-7</td>
<td>IT-1</td>
</tr>
<tr>
<td>9</td>
<td>Conversion of on-street car parking into bike parking facilities</td>
<td>Conversion of one car parking space into a parking space for 10 bikes gives additional bike parking spaces, reduces obstacles, gives a safe place to park a bike and motivates to use the bike instead of a car.</td>
<td>Cyclists, Pedestrians</td>
<td>CC-2</td>
<td>IT-1</td>
</tr>
<tr>
<td>10</td>
<td>Highlighting of pedestrian areas and bike lanes</td>
<td>Highlighting the pedestrian and cycling areas is especially important on big crossroads or other complicated traffic structures to reduce confusion and ensure safety.</td>
<td>Pedestrians, Cyclists, Car drivers</td>
<td>CC-2</td>
<td>IT-1</td>
</tr>
<tr>
<td>11</td>
<td>Integration in „Meldemichel“ platform and maintainance</td>
<td>The already existing platform “Meldemichel” will be improved to make sure every concern is heard and people have the possibility to give a feedback. Furthermore, the category dangerous zones will be added.</td>
<td>Pedestrians, Cyclists, Car drivers</td>
<td>CC-2</td>
<td>IT-1</td>
</tr>
<tr>
<td>12</td>
<td>Networking, communication and promotion</td>
<td>Giving NGOs/groups/stakeholders/authorities a format in which they can regularly co-create innovative ideas. Furthermore, everyone is informed on other citizens’ activities. The coordination of action is improved.</td>
<td>Everyone involved (residents and stakeholders)</td>
<td>CC-2, CC-4</td>
<td>IT-1</td>
</tr>
</tbody>
</table>

\(^3\) Switchh is a platform combining PT with car and bike share schemes, run by the local PT provider
3.2.1 Actions for the concepts

Hamburg's concepts cover a quite diverse range of actions. For this reason, a broad range of actors and resources have also been identified. Political will and the cooperation of political partners receives the most mention, and outreach to the political networks in the community will need to compose much of the preparation work both going towards the selection of a short list of concepts and in considering implementation plans. This can implement the timeline of several concepts. However, the majority of concepts have timelines which can fit well into the overall Cities-4-People trajectory.

Table 9: Actions for the Concepts for Hamburg

<table>
<thead>
<tr>
<th>Concept</th>
<th>Actions</th>
<th>Resources/Actors</th>
<th>Timeplan</th>
</tr>
</thead>
</table>
| C1: Mobility Day    | ▪ Formation of organising team  
▪ Identification of topics, aims and concrete actions  
▪ Set date and time  
▪ Communication and promotion of event  
▪ Getting permissions | ▪ Stakeholders to involve: neighbourhood management, districts committees, local schools, sponsors, local business, mobility providers, advocacy groups, residents, neighbourhood assemblies  
▪ Funding, permits, fire brigade and police for implementation (security during the event)  
▪ Local political support | ▪ 3-4 months  
▪ Depending on scale |
| C2: Cargo bike delivery | ▪ Establish communication to delivery companies and local business  
▪ Concept for information and education of consumers  
▪ Pilot phase/MoUs (non-binding) | ▪ Political support  
▪ Cooperation with companies  
▪ Ability to convince stakeholders (logistic companies, politicians, consumers)  
▪ Funding and organizing of concepts and campaigns | ▪ 1-2 months  
▪ For procurement or setting up a rental scheme of cargo bikes |
| C3: Micro depots     | ▪ Identification of feasible locations, capacity and catchment area  
▪ Development of concept  
▪ Network/cooperation of delivery companies  
▪ Assessment and optimization of integration into existing shops  
▪ Pilot project at one or two locations | ▪ space (storage and delivery zones)  
▪ will to cooperate  
▪ possibly political support  
▪ Stakeholders: Administration for location identification, permits and concept development; delivery companies; shop owners | ▪ Minimum 6 months  
▪ Highly dependent on availability of feasible location and commitment of the relevant stakeholders |
<table>
<thead>
<tr>
<th>Concept</th>
<th>Actions</th>
<th>Resources/Actors</th>
<th>Timeplan</th>
</tr>
</thead>
</table>
| C4: Identification of critical areas and times, enhanced control and impact assessment | ▪ Concept to identify problematic areas  
▪ Collection of data to identify priority zones | ▪ Parking control staff (sufficient staff to regularly patrol the area)  
▪ Political mandate  
▪ Clear identification and communication of responsibilities  
▪ Funding for survey of problematic areas | ▪ 6 months  
▪ This might be dependent on political will |
| C5: Regulation of street parking and introduction of payment system | ▪ Definition of residents’ parking zones (boundaries of each zone, assessment of displacement effects)  
▪ Political decision  
▪ Authorisation of responsible public entity (Landesbetrieb Verkehr - LBV)  
▪ Communication of measures to local residents  
▪ Priority on Mitte Altona development, so people do not get used to parking on the street in the car reduced neighbourhood  
▪ Focus on most densely populated areas | ▪ Staff for implementation and control  
▪ Re-financing partly through parking fees and fines  
▪ Signage (through police) | ▪ Varies  
▪ Usually, LBV can implement two parking zones per year (due to limited resources).  
▪ Short term actions could include blocking of access points (e.g. low curbs) to improve access and more controls of illegal parking |
| C6: Additional Switchh points at specific locations in Altona | ▪ Identification of suitable locations (land availability, support of residents)  
▪ Political support  
▪ Communication among participating companies  
▪ Communication, marketing and PR  
▪ Combination with C1 - mobility day possible | ▪ Space  
▪ Financial resources and staff  
▪ Acceptance of local residents, neighbourhood support  
▪ Relevant stakeholders: Hamburger Hochbahn AG (operator of Switchh), Switchh members: Cambio CarSharing, Car2Go, DriveNow; local administration and public authorities: traffic entities (Verkehrsdirektion – VD, Behörde für innere Sicherheit – BIS, Behörde für Wirtschaft, Verkehr und Innovation – BWVI, Landesbetrieb Straßen, Brücken und Gewässer – LSBG, Borough of Altona), transport association HVV, railway company DB AG, local political assembly (Bezirksversammlung) | ▪ Varies  
▪ If location clear /space available implementation quickly possible |
<table>
<thead>
<tr>
<th>Concept</th>
<th>Actions</th>
<th>Resources/Actors</th>
<th>Timeplan</th>
</tr>
</thead>
</table>
| **C7: Priority lane for metro bus line 3** | ▪ Permission from the Traffic Authority  
▪ Signage and highlighted labelling on the streets  
▪ Publicity to inform the people why this action was done  
▪ Could be introduced as a pilot project for a limited time period  
▪ Permanent implementation would require traffic monitoring and evaluation of possible negative effects | ▪ Staff resources to ensure the bus lane is not used by private cars  
▪ Traffic signs  
▪ Communication, marketing and PR  
▪ Stakeholders: PT providers HVV,VHH, Hamburger Hochbahn AG, public transport schedules  
▪ Traffic authorities (LSBG, BWVI) and district authority implementation | ▪ Varies |
| **C8: „Kommunaltrasse“ dedicated route for PT and non-motorized traffic** | ▪ Examination of feasible streets/ feasibility study  
▪ Support of relevant institutions (administration on district and city level, politics)  
▪ Communication with PT providers and residents/local business | ▪ 2 months for trial period implementation  
▪ Only of feasible street can be identified |
| **C9: Conversion of on-street car parking into bike parking facilities** | ▪ Identification of areas where random bike parking is an obstacle for pedestrians  
▪ Evaluation of the platform "Meldemichel" were people might have already suggested specific areas  
▪ Viewing of the already requested semi-private bike parking houses that might not have been set into place yet  
▪ Defining areas were the conversion should take place  
▪ Permit from the local administration needed  
▪ Political support would be helpful | ▪ Public car parking space  
▪ Funds for installing bike parking facilities  
▪ Statement from the police  
▪ Other stakeholders: local administration and public authorities: traffic entities (Verkehrsdirektion – VD, Behörde für innere Sicherheit – BIS, possibly Landesbetrieb Verkehr – LBV, Behörde für Wirtschaft, Verkehr und Innovation – BWVI, Landesbetrieb Straßen, Brücken und Gewässer – LSBG, Borough of Altona), the public | ▪ 2 - 3 months  
▪ Once location is defined |
### Concept: Highlighting of pedestrian areas and bike lanes

- **Actions**
  - Campaign or PR so everyone knows what the highlights mean (including social media)
  - Political support
  - Concept for highlighting
  - Identification of dangerous areas
  - Evaluation of the platform "Meldemichel" were people might have already suggested specific areas AND C4P survey "Wie bewegt sich Altona"
  - Prioritising most dangerous areas

- **Resources/Actors**
  - staff and colour for highlighting
  - financial support
  - stakeholders: police, district authority, public (through platform "Meldemichel"), ADFC (cyclists association), politics, sponsors (for the colour possibly bike stores for temporary interventions), cycle traffic coordination

- **Timeplan**
  - 4 months
  - Once locations are defined

### Concept: Integration in "Meldemichel" platform and maintainance

- **Actions**
  - Include all city authorities that are involved
  - Develop a concept with different options on how to integrate/solve a problem as fast as possible.
  - Add registration of dangerous zones
  - Add a feedback function

- **Resources/Actors**
  - Staff (and a substitute in case the responsible person is sick or on vacation)
  - PR- Inform about the platform and make it more common so everyone uses it
  - Stakeholders: all city authorities, people who manage the platform and forward the reported problems, party effected authorities or companies

- **Timeplan**
  - Varies
  - Input from relevant stakeholders is needed

### Concept: Networking, communication and promotion

- **Actions**
  - Identifying the groups/stakeholders/authorities that work on mobility innovations
  - Organisation of a format to exchange ideas
  - Define joint goals/concepts
  - Involve residents

- **Resources/Actors**
  - Will to cooperate and commit time to the exchange
  - Stakeholders: private person to coordinate/guide the group/meetings/concepts

- **Timeplan**
  - Varies

### 3.2.2 Rationale of the Concepts

Table 9 provides information on how the intervention will help the target audience tackle the challenge in Hamburg. Concepts are listed with advantages (A) of the intervention, disadvantages (D) or obstacles (O) that would need to be tackled.
### Table 10. Advantages and disadvantages of the Hamburg concepts

<table>
<thead>
<tr>
<th>Concept</th>
<th>Rationale</th>
</tr>
</thead>
</table>
| **C1: Mobility Day** | A: Facilitating knowledge exchange, increased acceptance of alternative transport modes, supports networking and community building  
O: lack of funding, bad weather, lack of support of local citizens, incompatible interests among residents, lack of political support |
| **C2: Cargo bike delivery** | A: reduction of emissions, noise and congestion, increase in road safety  
D: cargo bikes might block sidewalks, delivery zones needed; logistic companies might need additional/ different drivers  
O: lack of willingness of companies to cooperate |
| **C3: Micro depots** | A: reduction of emissions, noise and congestion, increase in road safety, better service for consumers  
D: responsibility for operation and maintenance, cost, danger of exclusion of certain groups (elderly, handicapped), size and weight of parcels  
O: lack of willingness of companies to cooperate |
| **C4: Identification of critical areas and times, enhanced control and impact assessment** | A: reduction of obstacles and increased road safety, better accessibility (esp. for mobility impaired user groups)  
O: lack of staff for controls and lack of (political) support |
| **C5: Regulation of street parking and introduction of payment system** | A: reduction of obstacles and increased road safety, better accessibility (esp. for mobility impaired user groups)  
D: introduction of residents’ parking zones takes time and might be too long for the project’s time frame  
O: lack of staff for controls and lack of (political) support. |
| **C6: additional Switchh points at specific locations in Altona** | A: increased visibility and availability of alternative transport options can work as incentive to give up private cars  
O: limited availability of (public) space |
| **C7: Priority lane for metro bus line 3** | A: Increases the attractiveness of the bus compared to private vehicles, as it becomes faster,  
Reduces stress level for residents living along the route and bus users and provides more safety for cyclists, who don’t have to share the road with large number of cars (bus drivers are used to sharing lanes with cyclists)  
O: Might increase congestion, noise pollution in the short term (but reduce it in long term), limited availability of space, aversion to the bus lane from private car owners |
| **C8: „Kommunaltrasse“ dedicated route for PT and non-motorized traffic** | A: increased usability of public open space, reduction of noise and air pollution  
D: possible increase of traffic in neighbouring streets |
### Concept Rationale

**C9: Conversion of on-street car parking into bike parking facilities**
- A: through additional bike parking spaces, the obstacles on the sidewalk will be reduced and the cyclists have a safe place to park their bikes. Increased motivation to use a bike instead of a car.
- O: rejection of residents owning a car (low amount of parking spaces per household in the area), lack of funding

**C10: Highlighting of pedestrian areas and bike lanes**
- A: highlighting the pedestrian and cycle areas makes the roads (especially crossroads) safer and less confusing.
- O: lack of support by the police and other institutions when it comes to temporary solutions. Permanent solutions need to follow certain guidelines - highlighting is only recommended in particularly dangerous places, to avoid familiarization

**C11: Integration in „Meldemichel“ platform and maintainance**
- A: the platform gives the authorities a better overview on where changes need to be made. The public feels involved and can speak out their concerns. Road safety improves.
- O: platform seems to be understaffed, so it might be difficult to find support for adding additional functions

**C12: Networking, communication and promotion**
- A: power of the people and organisations will be bundled and have more impact and develop solutions together that are realizable
- O: strong disagreement among the different stakeholders can lead to fragmentation into small groups again

### 3.3 Oxfordshire-List of concepts

Intervention area in Oxfordshire is Barton. Lack of radial bus routes and cross connectivity within the Eastern Arc are mentioned as the main mobility challenges of the area. Depending on the low connectivity challenge, endorsed concepts listed in Table 10 are concentrated on affordable and quality transportation options.
### Table 11. List of Concepts-Oxfordshire

<table>
<thead>
<tr>
<th>No</th>
<th>Concept</th>
<th>Concept Description</th>
<th>Target Audience</th>
<th>Challenge Category</th>
<th>Intervention Category</th>
</tr>
</thead>
</table>
| 1  | Face to face app training                    | Train community members to train peers in how app works, targeting vulnerable members of the community. Materials could be in different formats including you-tube video. Potentially use time-banking to reward volunteers.   | - Under confident  
- Limited mobile device literacy  
- Elderly                                                          | CC-3                | IT-3  IT-5               |
| 2  | Pick Us Up                                   | Work with existing organisations to offer a buddy service in which first-time users could go on a trip with a knowledgeable person                                                                                       | - Under confident  
- Without smartphone  
- Non-mobility related disability                                       | CC-3                | IT-3               |
| 3  | PickMeUp partnerships                        | A trip to cinema at Kassam taking 10 residents on PickMeUp and BCA paying for all costs incurred. Use this model and hopefully engage with local businesses to sponsor BCA to invest in more trips. | - Users of PickMeUp service  
- Business offering discount.                                                    | CC-3                | IT-3               |
| 4  | PickMeUp champions                           | Find, train, and reward champions from a variety of communities to promote service and mentor people on their first journey/booking.                                                                                     | - Potential users who don’t know about PickMeUp                                | CC-3                | IT-3               |
| 5  | Introduce PickMeUp to concessionary passengers | Distributing leaflets/marketing materials to those who register and receive a concession pass. Introducing this to the current process. New material being created for concession pass users. Flyer/leaflet more prescriptive for new concessionary pass holders. | - Concession pass users  
- Elderly.                                                                        | CC-3                | IT-3  IT-5               |
| 6  | Multi-modal link up                          | Ensure different modes link-up e.g., in locations and/or timing. Provide app that works out the options available for a given journey. Through ticketing. Link-up: PMU, bus services, trans, docked bikes/dockless bikes, walking. | - All users  
- Elderly.                                                                    | CC-3                | IT-1  IT-3               |
| 7  | PickMeUp School Bus ++                       | Find a local school to partner with in providing PickMeUp as an alternative transport for students in a specific year. Select a period to do intervention (morning, afternoon, and evening) Create awareness about the program and parents enrolled. | - Parents  
- Children  
- Schools                                                                  | CC-3  CC-6           | IT-3               |
### 3.3.3 Practical concepts for the Cities-4-People pilot areas

<table>
<thead>
<tr>
<th>No</th>
<th>Concept Description</th>
<th>Target Audience</th>
<th>Challenge Category</th>
<th>Intervention Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Information about PickMeUp to new residents</td>
<td>Provide information about PickMeUp as people move into new housing development at Barton Park</td>
<td>New residents—particularly in the Barton Park development just north of Barton</td>
<td>CC-3</td>
</tr>
<tr>
<td>9</td>
<td>Speech recognition in app</td>
<td>Creating a voice interface with the app recognising speech and reads out loud.</td>
<td>Sight impaired. Under confident. General Public</td>
<td>CC-3</td>
</tr>
<tr>
<td>10</td>
<td>Translate App</td>
<td>Translate app into language(s) other than English spoken in Barton, work with community groups to spread understanding of DRT service to ESL communities in Barton</td>
<td>People who speak English as a second language, Tourists</td>
<td>CC-3</td>
</tr>
<tr>
<td>11</td>
<td>Partner with existing charities to provide information and technology</td>
<td>Use charities as an organisation to distribute information and technology. Teach potential passengers about the service. Smartphone app sessions to provide confidence in using the service.</td>
<td>Concession pass holders. Recipients of charity support/help. Recipients of Barton Association support.</td>
<td>CC-3</td>
</tr>
<tr>
<td>12</td>
<td>Promotion through Digital Reviews</td>
<td>visibility: links from parent website to media sites eg. Facebook/trip advisor/twitter etc. If bus wifi is enabled, note in bus to review service</td>
<td>Internet-accessible population via: app pop-up social media review site visibility</td>
<td>CC-3</td>
</tr>
</tbody>
</table>

#### 3.3.1 Actions for the concepts

Oxfordshire’s concepts have a strongly community based focus, spreading access about and information related to the PickMeUp service. Accordingly, the actions for each concept rely heavily on work with community members and citizens, for example training individuals to represent the service or teach others how to use the service. Due to the narrow range of concepts overall, the resources and actors identified, as well as time plans, are quite concrete for most concepts.
### Table 12: Actions for the Concepts for Oxfordshire

<table>
<thead>
<tr>
<th>Concept</th>
<th>Actions</th>
<th>Resources/Actors</th>
<th>Timeplan</th>
</tr>
</thead>
</table>
| **C1: Face to face app training** | - Identify community that would like to use service, but do not have the technical literacy to do so  
- Identify group to act as trainers  
- Design training materials and program  
- Hold face-to-face training | - Councillors  
- Barton Neighbourhood Centre  
- Communities with low tech literacy  
- Age UK gadget group | **3-4 months** |
| **C2: Pick Us Up**              | - Determine if there is a need for supported use of PickMeUp service  
- Build volunteer base  
- Identify good time/destination.  
- Advertise program across Barton  
- Run program for several weeks | - Funding for cost of PickMeUp journeys  
- Volunteer base  
- Advertising | **3 to 6 months** |
| **C3: PickMeUp partnerships**   | - Determine demand for location and adapt or confirm choice of Kassam  
- Engage with local businesses to ascertain interest  
- Engage with PickMeUp to see if possible to get group discounts  
- Promote the service to potential users  
- Run first trip | - The will of the BCA trustees to support this and actively become involved and encourage BCA to take this onboard  
- Local business support  
- PickMeUp support re group discounts. Advertising. | **3 months** |
| **C4: PickMeUp champions**      | - Decide what buddies will do and how they will be rewarded (if at all)  
- Recruit buddies  
- Train buddies  
- Publicise service- think how buddies and users will be linked | - training of buddies, incentives for buddies eg-free travel, publicity, tshirts etc  
- Hooking buddies up to potential users  
- Groups such as cyclox, broken spoke, age uk, BNC, getting heard, community groups. | **3-6 months** |
### Concept: Introduce PickMeUp to concessionary passengers

<table>
<thead>
<tr>
<th>Actions</th>
<th>Resources/Actors</th>
<th>Timeplan</th>
</tr>
</thead>
</table>
| - Check process used is compatible with this approach with relevant OCC team  
- Creation of material: content of material, brief for flyer/information.  
- Test with audience  
- Make any amendments based on feedback from audience  
- OCC to distribute this information through their process | - OBC: basic but comprehensive literature opening the service up and discussing how to register a concession pass.  
- OCC: Adding the literature to the concession pass issuing process | - 4 months |

### Concept: Multi-modal link up

<table>
<thead>
<tr>
<th>Actions</th>
<th>Resources/Actors</th>
<th>Timeplan</th>
</tr>
</thead>
</table>
| - Assess best method to integrate different modalities with PickMeUp  
- Assess modes to be included - what is possible  
- Work with PickMeUp and other stakeholders to design app/campaign/service integration  
- Promotion  
- Launch | - Zipabout – possible app provider (already creating multi-modal journey planner)  
- PickMeUp  
- Providers of other transport modes wanting to integrate (Stagecoach, Ofo, Great Western Rail etc)  
- Popular destinations for multimodal destinations  
- Mode transfer nodes (rail stations)  
- Healthy Urban Mobility | - Integration of PickMeUp service to multi-modal journey planner or MaaS service: 1 year  
- Implementation of campaign to encourage multi-modal journeys: 4-6 months |

### Concept: PickMeUp School Bus ++

<table>
<thead>
<tr>
<th>Actions</th>
<th>Resources/Actors</th>
<th>Timeplan</th>
</tr>
</thead>
</table>
| - Have PickMeUp service on board and contact school. Select age group - get PickMeUp to offer a promotion featuring trial  
- Inform parents and create awareness; onboard parents and students  
- Select timeframe. Run intervention - advertise the process  
- Analyse results and need for scaling up | - one school  
- group of parents and students  
- PickMeUp service | - 4-6 months |
### Concept: Information about PickMeUp to new residents

<table>
<thead>
<tr>
<th>Actions</th>
<th>Resources/Actors</th>
<th>Timeplan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consult with Barton Park developers and Oxford Bus Company to seek synergy with move-in schedules and potential incentives for new residents</td>
<td>Barton Park developers, Oxford Bus Company, Barton Community Association, Oxfordshire County Council transport planners</td>
<td>3 months</td>
</tr>
<tr>
<td>Work with BCA to seek method of sharing knowledge that can help integrate new residents into wider Barton community</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Develop materials, program, and/or event to introduce PickMeUp service and other East Oxford transport options to new residents</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Disperse materials, install program, and/or hold event in Barton/Barton Park</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Concept: speech recognition in app

<table>
<thead>
<tr>
<th>Actions</th>
<th>Resources/Actors</th>
<th>Timeplan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assess options open in Via app, existing voice recognition systems (Alexa, Siri, OKGoogle etc), and other means of making the app interface accessible to a greater number of people</td>
<td>Funding – this would probably not be low-cost. Via PickMeUp Technology training</td>
<td>6 months</td>
</tr>
<tr>
<td>Scope requirements needed &amp; tender</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Develop interface/technology training</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Test interface/equipment &amp; gather feedback to make amendments</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deploy</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Concept | Actions | Resources/Actors | Timeplan
---|---|---|---
**C10: Translate App** |  - Develop relationship with community leaders and identify language needs in Barton  
  - Seek overlap with existing languages on Via app or other means of making app available in other languages such as google translate coupled with mentoring.  
  - Create translated materials and develop app mentors that speak identified language(s)  
  - Promote service within non-English speaking communities |  - Via: translate app into other languages  
  - Non-English speaking community groups and community leaders  
  - Translation services  
  - App mentors fluent in identified language(s) | **4-6 months**

**C11: Partner with existing charities to provide information and technology** |  - Identify charity group(s) to work with  
  - Seek out the support they would need to allow the people they serve to access PickMeUp  
  - Find source of support and materials for pilot  
  - Design method of support based on needs and resources available  
  - Implement pilot use of resources |  - Charity that works with vulnerable group in Barton: Age UK?  
  - Source of tech support/mobile devices | **4-5 months**

**C12: Promotion through Digital Reviews** |  - Decide on targeted review sites (compare usage figures in Oxford)  
  - Create pop-up functionality within App  
  - Consider use of incentives for reviews |  - In bus advert cost  
  - Social media/review site setup  
  - Via – app functionality; PickMeUp | **4 months**
3.3.2 Rationale of the Concepts

The advantages (A) and the disadvantages (D) of the endorsed concepts in Oxfordshire are listed in Table 12.

**Table 13. Advantages and disadvantages of the Oxfordshire concepts**

<table>
<thead>
<tr>
<th>Concept</th>
<th>Rationale</th>
</tr>
</thead>
</table>
| C1: Face to face app training                | Increase usage of service, particularly from concessionary pass holders who are not confident on mobile devices.  
  A: relatively easy & cost effective. Could act as strong motivator to develop tech literacy and confidence in underserved groups, which has other benefits than just PickMeUp patronage  
  D: technology needs to be consistent when training given and changes may reduce value of training. Principals of adult learning require more than a single intervention point |
| C2: PickUs Us Up                              | This intervention would help by providing a means and community by which people who are underconfident in the service or technology can learn to use it independently.  
  A: Relatively simple and straightforward. Opportunity for people to develop higher level skills as they come to repeated meetings.  
  D: Need volunteers/burden on them. Only 1 wheelchair space means buddying would be hard for disabled. |
| C3: PickMeUp partnerships                     | This intervention will help by introducing a significant number of people to the benefits of the PickMeUp service. While people are aware of the potential savings of doing their shop at discount supermarkets, they rarely make it out to them: this service could lead to better stretching of incomes.  
  A: potential advantages for local businesses in getting greater patronage as well as increasing use of PickMeUp  
  D: people may take advantage of the service; businesses may not be willing to sponsor |
| C4: PickMeUp champions                        | This will help by getting more people to use service, overcoming people’s concerns, and barriers to using it.  
  A: getting more people to use service, overcoming people’s concerns, and barriers to using it  
  D: getting people to be buddies. Need to think about right format: volunteers, paid, 3 months free travel? |
| C5: Introduce PickMeUp to concessionary passengers | This intervention will help those who need support at a crucial point of change  
  A: catching audience at a point of change in their life. Open to new methods of transport. Could be linked to a more holistic approach to improving mobility for older people overall. Concept of travel information packs was extended to students and other demographics at key points of change in their life.  
  D: an organisational body would need to be responsible for distributing information (OCC). OCC process for distributing information, limitations to this.  
  O: Competitive market environment may make it impossible to disseminate the info. |
<table>
<thead>
<tr>
<th>Concept</th>
<th>Rationale</th>
</tr>
</thead>
</table>
| **C6: Multi-modal link up**                 | This intervention will help by making people aware of options open to them and simplifying link-up between modes.  
A: flexible system. Average user tends to only consider/use one form of transport, integrating different modes rather than overlapping or leaving gaps.  
D: educating people to think about alternatives; time-consuming to create an app that links together services unless one already being produced (and if one is, need to get into process at a point when we can influence development) |
| **C7: PickMeUp School Bus ++**              | This intervention will help by providing new means of transport to school; facilitate parents schedule; improving air quality/reducing traffic jams  
A: facilitate access to activities and community; school and community working together; help parents  
D: bus capacity, time restriction, school needs to engage                                                                                                                                                  |
| **C8: Information about PickMeUp to new residents** | This intervention will help new residents overcome reliance on their personal car by making them aware and comfortable with the travel options available to them.  
A: reduce reliance on personal car. Reach people when they are most likely to change their transport habits. Potential for funding source through S106 if not already allocated.  
D: requires synergy with move-in schedule – new build schedules speed up and slow down relative to demand, so this can be difficult to predict with precision |
| **C9: speech recognition in app**           | This intervention would help by making the PickMeUp service more accessible to a greater number of people  
A: helps people with sight impairments, learning disabilities etc, as well as people less confident with technology to more easily interact with the app. Opportunity to test the potential for technology to improve the health and care of individuals  
D: may be expensive; may be difficult to transfer some functionalities into speech-enabled; increased chance of choosing an incorrect location on the app? |
| **C10: Translate App**                     | This will make the app accessible to people who are not fluent in English.  
A: Could use existing functionality in VIA app used in other countries. Has potential to reach underserved community in Barton.  
D: Non-English speakers may already have access to app using google translate. Do not currently have relationship with non-English speaking community in Barton. Languages spoken in Barton may not overlap with languages spoken by tourists. Few tourist destinations in Eastern Arc. There may be a significant number of different languages spoken, each with a small number of users – this could mean significant work with little impact. Scoping of language requirements would be needed to assess possible impact and work required in more detail |
| **C11: Partner with existing charities to provide information and technology** | This intervention will help by supporting people who need access to the service and who could be considered vulnerable with minimal access to transport.  
A: providing people with confidence in using the app and service. Those who may not currently have a support network would be reached. Provide a means by which people without mobile device literacy or availability to access the service.  
D: Time span and sustainability due to resources needed. |
### C12: Promotion through Digital Reviews

This intervention will help by advertising service, reinforce positive experience

**A:** low cost, broad promotion

**D:** will not reach non-internet/social media/review site enabled

### 3.4 Trikala-List of concepts

The intervention area in Trikala Central Square and its immediately surrounding area. Heavy traffic congestion is the main mobility challenge which is also the key converging area in the city. Depending on the congestion problem and low quality and provision of end-to-end cycle and pedestrian infrastructure, concepts endorsed by Trikala Mobility Community feed various types of intervention categories. People with mobility challenges are targeted in most of the solution concepts.

#### Table 14. List of Concepts-Trikala

<table>
<thead>
<tr>
<th>No</th>
<th>Concept</th>
<th>Concept Description</th>
<th>Target Audience</th>
<th>Challenge Category</th>
<th>Intervention Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Replacement of central bus station with plain bus stop</td>
<td>New central bus station will be designed and developed outside the central square, and a simple bus stop will be constructed in its place.</td>
<td>All citizens, Commercial store owners in the area, People with mobility challenges (people with disabilities, elderly people, parents with baby carriers).</td>
<td>CC-1</td>
<td>IT-2</td>
</tr>
<tr>
<td>2</td>
<td>Redesign and restriction of TAXI stations combined with smart ways for calling a TAXI</td>
<td>The land take of TAXI stations in the perimeter of the central square will be reduced, and the use of smartphone applications for calling a TAXI will be encouraged.</td>
<td>All citizens, Commercial store owners in the area, People with mobility challenges (people with disabilities, elderly people, parents with baby carriers), Bicyclists</td>
<td>CC-1</td>
<td>IT-2 IT-5</td>
</tr>
<tr>
<td>3</td>
<td>Ban large vehicles from city center</td>
<td>A complete ban of large private vehicles from the city center of Trikala will be enforced, rendering sustainable transportation safer and more attractive to current and prospective users.</td>
<td>PT users, Bicyclists, Private vehicle drivers, Local residents, Workers, Commercial store owners</td>
<td>CC-1 CC-7</td>
<td>IT-1 IT-2 IT-3 IT-6</td>
</tr>
<tr>
<td>No</td>
<td>Concept</td>
<td>Concept Description</td>
<td>Target Audience</td>
<td>Challenge Category</td>
<td>Intervention Category</td>
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</tr>
<tr>
<td>4</td>
<td>Ban private car circulation around city square in specific days/times. Circulation only of public transport means and TAXIs.</td>
<td>A ban of private car circulation around the city square in specific days/times will be enforced, rendering sustainable transportation safer and more attractive to users.</td>
<td>▪ This concept will benefit all citizens and commercial store owners in the area.</td>
<td>CC-1</td>
<td>IT-1 IT-2 IT-3 IT-6</td>
</tr>
<tr>
<td>5</td>
<td>Construction of more wheelchair ramps</td>
<td>Integrated design and construction of wheelchair ramp network, benefitting elderly people, parents with baby carriers and bicyclists. It will be combined with the protection of the ramps from illegal parking.</td>
<td>▪ Wheelchair users-their families and their caregivers that move in the city center. ▪ Elderly people, ▪ Parents with baby carriers ▪ Bicyclists.</td>
<td>CC-2 CC-4</td>
<td>IT-1 IT-4</td>
</tr>
<tr>
<td>6</td>
<td>Provision of free wheelchair scooters for people with disabilities.</td>
<td>Supply of wheelchair scooters (on which wheelchair users can ride without getting off their wheelchair) that will be stored in public buildings and will be available to disabled people without charge.</td>
<td>▪ Wheelchair users-their families and their caregivers that move in the city center. ▪ Local shop owners ▪ Service providers</td>
<td>CC-2 CC-4</td>
<td>IT-4</td>
</tr>
<tr>
<td>7</td>
<td>Development of more public and green spaces</td>
<td>Development of new parks/green spaces and playgrounds for children around the square. These spaces will be developed either on already existing pedestrian streets or will be combined with new pedestrianisation initiatives.</td>
<td>▪ This concept will benefit all citizens that walk or bike, as well as commercial store owners in the area.</td>
<td>CC-2 CC-7</td>
<td>IT-1 IT-4 IT-6</td>
</tr>
<tr>
<td>8</td>
<td>Pedestrianisation of more streets around the square</td>
<td>Development of a radial network of pedestrian walkways and wooners from and to the square, which will be connected with infrastructures such as bicycle routes, public transport stops and TAXI stations.</td>
<td>▪ This concept will benefit all citizens that walk or bike, as well as commercial store owners in the area.</td>
<td>CC-2 CC-4 CC-7</td>
<td>IT-1 IT-2 IT-3 IT-4</td>
</tr>
</tbody>
</table>
### 3.4.1 Actions for the concepts

Trikala’s concepts benefit from the definition of a specific target intervention area. Still, the actions required for many concepts still include siting of new infrastructures as they have recognized the need for impacts extending into the near-by transportation networks and community. The concepts also offer potential in terms of preliminary pilot implementation, allowing for relative flexibility in design and siting in the first stage and iterative improvement over ultimate implementation timelines.

As a practical focus, Trikala has identified efforts to obtain funding as a primary action in most concepts. They are therefore prioritizing the feasibility of implementation in consideration of short-list concepts.
### Table 15: Actions for the Concepts for Trikala

<table>
<thead>
<tr>
<th>Concept</th>
<th>Actions</th>
<th>Resources/Actors</th>
<th>Timeplan</th>
</tr>
</thead>
</table>
| **C1: Replacement of central bus station with plain bus stop**          | - Adoption of required decisions by the City Council.  
- Choice of new place to host the central bus station  
- Re-design of public transport vehicle routes  
- Secured source of financing  
- Receipt of necessary authorizations  
- Construction of plain bus stop | - Financial resources:  
- Resources for the design and implementation of the projects  
- Publicity costs  
- Human Resources:  
- Employees of the Public Transport Authority  
- Employees of the Public Transport Operator  
- Municipal employees  
- Traffic Police employees  
- Transportation engineers, architects, and urban planners | **4 months** for the pilot operation  
- 12 months for the full design and implementation, if required space for the relocation of the bus station has been found |
| **C2: Redesign and restriction of TAXI stations combined with smart ways for calling a TAXI** | - Discussion/Consultation with local TAXI company representatives.  
- Design/study for how the newly freed land will be used for more socially, environmentally and economically beneficial way  
- Secured source of financing  
- Adoption of required decisions by the City Council.  
- Selected, customization and communication of smartphone app | - Financial resources:  
- Resources for the design and implementation of the study  
- Publicity costs  
- Human Resources:  
- Municipal employees  
- TAXI drivers | **2 months** for the pilot operation.  
- 4 months for the full design and implementation. |
<table>
<thead>
<tr>
<th>Concept</th>
<th>Actions</th>
<th>Resources/Actors</th>
<th>Timeplan</th>
</tr>
</thead>
</table>
| C3: Ban large vehicles from city center | ▪ Secured source of financing  
▪ Adoption of required decisions by the City Council  
▪ Public awareness campaign | ▪ Financial resources:  
▪ Resources for the study of the alternative routes for large vehicles  
▪ Awareness and publicity costs  
▪ Human Resources:  
▪ Municipal employees  
▪ Traffic Police employees  
▪ Drivers of large vehicles | ▪ 1 month for the pilot operation  
▪ 1 months for the full design and implementation |
| C4: Ban private car circulation around city square in specific days/times. Circulation only of public transport means and TAXIs. | ▪ Adoption of required decisions by the City Council and the Traffic Management Committee of the Municipality  
▪ Secured source of financing  
▪ New transport study for the area  
▪ Design and construction of related infrastructure must be  
▪ Consultation of urban stakeholders | ▪ Financial resources:  
▪ Resources for the design and implementation of the study  
▪ Publicity costs  
▪ Human Resources:  
▪ Municipal employees  
▪ Traffic Police employees  
▪ volunteers | ▪ 12 months |
| C5: Construction of more wheelchair ramps | ▪ Design of the ramp network, with consultation and proposals from people with disabilities and their associations  
▪ Secured source of financing  
▪ The construction of the ramps  
▪ Public education and awareness about the necessity to respect and protect the ramps | ▪ Financial resources:  
▪ Resources for the design and implementation of the study  
▪ Human Resources:  
▪ Expert planners  
▪ Municipal employees  
▪ Traffic Police employees | ▪ 3 months |
### Concept

<table>
<thead>
<tr>
<th>Concept</th>
<th>Actions</th>
<th>Resources/Actors</th>
<th>Timeplan</th>
</tr>
</thead>
</table>
| **C6: Provision of free wheelchair scooters for people with disabilities.** | - Adoption of required decisions by the City Council  
- Secured source of financing  
- Procurement of scooters  
- Appointment of scooter stations and the responsible employees  
- Public awareness campaign | - Financial resources for the supply of scooters  
  - Donations and subsidies from state agencies and entrepreneurs in the region | **2 months** |
| **C7: Development of more public and green spaces** | - Adoption of required decisions by the City Council, the Quality of Life Committee and the Traffic Management Committee of the Municipality.  
- Urban, architectural and transportation studies  
- Procurement and installation accompanying equipment, for example plants, seats, playground equipment, etc. | - Financial resources:  
  - Resources for the design and implementation of the study  
  - Publicity costs  
  - Human Resources:  
    - Transportation planners  
    - Urban planners  
    - Landscape architects  
    - Engineers | **2 months to 24 months**  
**Depending on the scale and intensity** |
| **C8: Pedestrianisation of more streets around the square** | - Adoption of required decisions by the City Council and the Traffic Management Committee of the Municipality  
- Transport study  
- Design and implementation of accompanying infrastructure, i.e. green spaces, resting spaces, and parking spaces | - Financial resources:  
  - Resources for the design and implementation of the study  
  - Publicity costs  
  - Human Resources:  
    - Transportation planners  
    - Urban planners, landscape architects, and engineers | **24 months** |
<table>
<thead>
<tr>
<th>Concept</th>
<th>Actions</th>
<th>Resources/Actors</th>
<th>Timeplan</th>
</tr>
</thead>
<tbody>
<tr>
<td>C9: Installation of smart storage locker stations in central locations, where citizens can place their staff for a while (e.g. their shopping bags, so as to move more easily around for other purposes, without the need of a car)</td>
<td>▪ Survey to verify the necessity and the willingness of the prospective users&lt;br▪ Adoption of required decisions by the City Council&lt;br▪ Secured source of financing&lt;br▪ Siting of stations&lt;br▪ Development of smartphone app</td>
<td>▪ Financial resources: &lt;ul&gt;&lt;li&gt;Resources for the design and implementation of service (est. 2,000 euros for one pilot) and development of the smartphone application (est. 2,000 euros)&lt;/li&gt;&lt;/ul&gt;&lt;ul&gt;&lt;li&gt;Human Resources: &lt;ul&gt;&lt;li&gt;Municipal employees&lt;/li&gt;&lt;li&gt;Smartphone app developer&lt;/li&gt;&lt;/ul&gt;&lt;/li&gt;&lt;/ul&gt;</td>
<td>▪ 3 months</td>
</tr>
<tr>
<td>C10: Development of electric bicycle and scooter station for the transportation to and from the city center.</td>
<td>▪ Adoption of required decisions by the City Council&lt;br▪ Secured source of financing&lt;br▪ Procurement of electric bicycles and scooters&lt;br▪ Siting of stations&lt;br▪ Appointment of employees&lt;br▪ Public awareness campaign</td>
<td>▪ Financial resources: &lt;ul&gt;&lt;li&gt;Municipal resources for the design and implementation of the intervention&lt;/li&gt;&lt;/ul&gt;&lt;ul&gt;&lt;li&gt;Human Resources: &lt;ul&gt;&lt;li&gt;Transportation planners&lt;/li&gt;&lt;li&gt;Urban planners&lt;/li&gt;&lt;/ul&gt;&lt;/li&gt;&lt;/ul&gt;</td>
<td>▪ 12 months&lt;br▪ 6 months of pilot application&lt;br▪ 6 months for implementation and calibration</td>
</tr>
<tr>
<td>C11: Parking restriction around the square</td>
<td>▪ Adoption of required decisions by the City Council and the Traffic Management Committee of the Municipality&lt;br▪ Pilot ban with the help of the police&lt;br▪ Public awareness campaign&lt;br▪ Citizens’ vote for a complete parking ban or a ban at specific times of day</td>
<td>▪ Financial resources: &lt;ul&gt;&lt;li&gt;Resources for the design and implementation of the study&lt;/li&gt;&lt;li&gt;Publicity costs&lt;/li&gt;&lt;/ul&gt;&lt;ul&gt;&lt;li&gt;Human Resources: &lt;ul&gt;&lt;li&gt;Municipal employees&lt;/li&gt;&lt;li&gt;Traffic Police employees&lt;/li&gt;&lt;li&gt;Civilians (especially those facing transportation challenges, pedestrians, and cyclists)&lt;/li&gt;&lt;li&gt;Public Transport Vehicle drivers&lt;/li&gt;&lt;li&gt;Experts / urban and transport planners&lt;/li&gt;&lt;/ul&gt;&lt;/li&gt;&lt;/ul&gt;</td>
<td>▪ 12 months&lt;br▪ 6 months of pilot application&lt;br▪ 6 months for implementation and calibration</td>
</tr>
</tbody>
</table>
3.4.2 Rationale of the Concepts

Table 15 provides information on how will the intervention help the target audience tackle the challenge in Trikala. Concepts are listed with advantages (A) of the intervention, disadvantages (D) or obstacles (O) that would need to be tackled.

Table 16. Advantages and disadvantages of the Trikala concepts

<table>
<thead>
<tr>
<th>Concept</th>
<th>Rationale</th>
</tr>
</thead>
</table>
| **C1:** Replacement of central bus station with plain bus stop | A: address traffic congestion and increase road safety in the area. It will support the improvement of the environment and the microclimate.  
O: A possible obstacle would be the reluctance of the local public transport operator to implement the idea. |
| **C2:** Redesign and restriction of TAXI stations combined with smart ways for calling a TAXI | A: improve accessibility to the central square with safer and greener means of transportation.  
O: prevalence of the interests of professional TAXI drivers and the lack of knowledge of some people on how to use smartphone applications. |
| **C3:** Ban large vehicles from city center | A: improve accessibility to and mobility at the central square area with safer and greener means of transportation.  
D: risk of an increase in road traffic congestion which will come as a result of the improvement of the transportation conditions and the attraction of more motorized vehicles in the area.  
O: prevalence of the interests of large vehicle owners |
| **C4:** Ban private car circulation around city square in specific days/times. Circulation only of public transport means and TAXIs. | A: address traffic congestion and increase road safety in the area. It is a quick, easy and economical solution which retains flexibility in how the local road network is used.  
D: increase in the time required to overpass the city centre and decreased accessibility for tourists. |
| **C5:** Construction of more wheelchair ramps | A: improve the accessibility of disabled people from/to the central square, including their accessibility to the city’s more remote areas for recreational activities and their accessibility to local shops. It will also enhance tourism for people with disabilities and their families, who will now have access to local events and attractions. |
| **C6:** Provision of free wheelchair scooters for people with disabilities. | A: improve the accessibility of disabled people from/to the central square, including their accessibility to the city’s more remote areas for recreational activities and their accessibility to local shops. It will also enhance tourism for people with disabilities and their families, who will now have access to local events and attractions. |
| **C7:** Development of more public and green spaces | A: enhance social interaction and lead to a positive change in mindsets about sustainable lifestyles. It will also support the improvement of the environment and the microclimate of the area.  
D: increase in the traffic in the area surrounding the intervention area due to the attraction of more visitors. |
<table>
<thead>
<tr>
<th>Concept</th>
<th>Actions</th>
</tr>
</thead>
</table>
| **C8: Pedestrianisation of more streets around the square** | A: improvement of the environment and the microclimate of the area. It will lead to a positive change in mindsets about sustainable lifestyles.  
D: increase in the traffic in the area surrounding the intervention area. |
| **C9: Installation of smart storage locker stations in central locations, where citizens can place their staff for a while (e.g. their shopping bags, so as to move more easily around for other purposes, without the need of a car)** | A: increase in the share of sustainable transport users (public transport, walking, cycling) will be achieved, resulting to environmental, economic and social benefits for all.  
D: The possible threats include vandalism, theft and improper exploitation, which can be addressed by means of increasing awareness about the significance of this service. |
| **C10: Development of electric bicycle and scooter station for the transportation to and from the city center.** | A: improve accessibility, tackle traffic congestion and increase road safety in the area.  
D: fact that electric vehicles move at a low speed, that a relatively high infrastructure maintenance cost is incurred, and that a vehicle charging station is required.  
O: reluctance of private vehicle drivers to implement the idea. |
| **C11: Parking restriction around the square** | A: address traffic congestion and increase road safety in the area.  
O: reluctance of private vehicle drivers to implement the idea. |
3.5 Üsküdar - List of concepts

Intervention area in Üsküdar is the Üsküdar Square, including Selmanipak Street, Hakimiyet-i Milliye Street and New Mosque Square. High mobility density is the challenge of the intervention area. Accordingly the intervention options endorsed by the community targets various categories.

**Table 17. List of Concepts - Üsküdar**

<table>
<thead>
<tr>
<th>No</th>
<th>Concept</th>
<th>Concept Description</th>
<th>Target Audience</th>
<th>Challenge Category</th>
<th>Intervention Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Civil audit on public transportation service gaps.</td>
<td>An online platform where citizens can apply to become civil auditors. Whenever they face a problem on public transportation, they can inform the authorities. This would cost less than hiring fulltime workers and would be more affective to since the citizens are the first users of public transportation. It would be a real time audit.</td>
<td>Every type of public transportation users in Istanbul.</td>
<td>CC-3</td>
<td>IT-4</td>
</tr>
<tr>
<td>2</td>
<td>Locating benches on uphill roads for citizens to sit while walking to make their travel easier.</td>
<td>Since Uskudar has too many hills and some of them are sharp and long for walking. There is a need for innovative and fast solutions.</td>
<td>Elderly, Disabled people</td>
<td>CC-2</td>
<td>IT-1</td>
</tr>
<tr>
<td>3</td>
<td>Encourage citizens to use motorcycles.</td>
<td>Motorcycles are affective and easy to use as an alternative to private car. Decreasing the number of private cars in traffic could help to reduce road congestion. Therefore, citizens can be encouraged to choose alternative methods like motorcycles.</td>
<td>Citizens who are stuck in heavy traffic every day and lose time in traffic.</td>
<td>CC-1</td>
<td>IT-2</td>
</tr>
<tr>
<td>4</td>
<td>To promote a safe environment in social places and green areas to encourage people to spent time.</td>
<td>The citizens do not feel safe in late hours or early in the morning to go to social areas. And there are some kidnapping cases. If the security can be increased on those areas, citizens would prefer to spend time there more. It would help even psychology of the citizens, because, otherwise they spent time in shopping malls or inside their homes.</td>
<td>Local citizens, Families, Women, Children, Elderly people</td>
<td>CC-2</td>
<td>IT-1</td>
</tr>
<tr>
<td>No</td>
<td>Concept</td>
<td>Concept Description</td>
<td>Target Audience</td>
<td>Challenge Category</td>
<td>Intervention Category</td>
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</tr>
<tr>
<td>5</td>
<td>To promote riding bicycle for healthier and more active life for citizens.</td>
<td>Riding bicycle is not popular in Uskudar because of its geographic features. Electronic bicycle would be a good solution but there is a need for encouraging activities. For example, state might decrease the prices for a limited period to invite people to use it.</td>
<td>Local citizens, Workers, Students, Families, Children</td>
<td>CC-1</td>
<td>IT-2</td>
</tr>
<tr>
<td>6</td>
<td>To increase the sufficiency of real time information system on public transportation.</td>
<td>There should be high quality IT researches and developments on real time information system of public transportation. The online portals and applications should be improved.</td>
<td>PT users</td>
<td>CC-6</td>
<td>IT-5</td>
</tr>
<tr>
<td>7</td>
<td>To decrease duration and frequency of road excavations.</td>
<td>To stop constructions on roads caused by infrastructure problems, we can use a canal system which is under used in some of European cities. By that system, we would stop destroying a whole road to fix an infrastructure problem and stop destroying transportation and mobility of local citizens.</td>
<td>Local citizens</td>
<td>CC-1</td>
<td>IT-2</td>
</tr>
<tr>
<td>8</td>
<td>To increase car parking opportunities.</td>
<td>We might use underground of mosques, green areas, schools or such public places. It is almost impossible to find an empty place in Uskudar to build a car parking place. Therefore, we need to find innovative solutions like using social areas to build an underground park.</td>
<td>Private car drivers in Uskudar</td>
<td>CC-5</td>
<td>IT-3</td>
</tr>
<tr>
<td>9</td>
<td>To increase awareness of disabled transportation</td>
<td>Both regular citizens, public and private drivers and authorities are not enough careful on needs of disabled people. There is a need to increase awareness and by that to increase transportation opportunities and safety for disabled people.</td>
<td>Disabled people who lives or has to travel in Uskudar.</td>
<td>CC-2</td>
<td>IT-4</td>
</tr>
<tr>
<td>No</td>
<td>Concept</td>
<td>Concept Description</td>
<td>Target Audience</td>
<td>Challenge Category</td>
<td>Intervention Category</td>
</tr>
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</tr>
<tr>
<td>10</td>
<td>To increase awareness on alternative transportation modes</td>
<td>Citizens need to be informed about alternative transportation modes. This would decrease the road congestion. There are possible and suitable alternative modes such as motorcycles, however local citizens are not properly informed about alternatives.</td>
<td>General public</td>
<td>CC-1</td>
<td>IT-2</td>
</tr>
</tbody>
</table>

3.5.1 Actions for the concepts

Üsküdar’s concepts are heavily focused on networking, communication, and behavioral change concerns. Accordingly, the identified actions, resources and actors emphasize cooperation with existing municipal and city departments, as well as major local transportation stakeholders. As such broad changes, especially to transportation users’ habits, can move quite slowly, the identified timeplans for the concepts tend to be longer-term.

Table 18: Actions for the Concepts for Üsküdar

<table>
<thead>
<tr>
<th>Concept</th>
<th>Actions</th>
<th>Resources/Actors</th>
<th>Timeplan</th>
</tr>
</thead>
</table>
| C1: Civil audit on public transportation service gaps.                 | • Take up contact with public and private institutions  
 • Assign intervention team  
 • Convince authorities to imply this intervention  
 • Open an online platform and advertise the idea  
 • Find volunteer citizens to work as an auditor  
 • Control and manage the implementation and audits                      | • Citizens  
 • IETT  
 • Metro Istanbul  
 • Marmaray  
 • Metrobus  
 • Istanbul Ferry Lines  
 • Transportation Department of the Municipality of Istanbul            | 12 months |
| C2: Locating benches on uphill roads for citizens to sit while walking to make their travel easier. | • Contact related departments of the Municipality of Uskudar  
 • Analysis of need and siting of benches  
 • Installation of benches                                               | • Transportation Department of the Municipality of Uskudar  
 • Local representatives                                                | 6 months |
<table>
<thead>
<tr>
<th>Concept</th>
<th>Actions</th>
<th>Resources/Actors</th>
<th>Timeplan</th>
</tr>
</thead>
<tbody>
<tr>
<td>C3: Encourage citizens to use motorcycles.</td>
<td>Contact related departments of the Municipality of Uskudar and related departments of state, Assign intervention team, Public awareness campaign</td>
<td>Transportation Department of the Municipality of Uskudar, Radio and Television Department of the state</td>
<td>12 months</td>
</tr>
<tr>
<td>C4: To promote a safe environment in social places and green areas to encourage people to spent time.</td>
<td>Contact related departments of the Municipality of Uskudar, Secured source of financing, Analysis of locations and needs of the social places, Assignment of personnel to the security team of Municipality, Siting of CCTV cameras</td>
<td>The Security Department of the Municipality of Uskudar, Park and Green Areas Department of the Municipality</td>
<td>6 months, Depending on budget</td>
</tr>
<tr>
<td>C5: To promote riding bicycle for healthier and more active life for citizens.</td>
<td>Contact with related departments of the Municipality of Uskudar and related departments of the state, Obtain sponsorship to decrease the prices of bicycles, Public awareness campaign</td>
<td>Youth and Sport Department of the Municipality of Uskudar, Youth and Sport Department of the Municipality of Istanbul, Youth and Sport Department of the state and private bicycle companies</td>
<td>3 years, Depending on sponsorship and uptake by citizens</td>
</tr>
<tr>
<td>C6: To increase the sufficiency of real time information system on public transportation.</td>
<td>Contact with related departments of the Municipality of Uskudar, related departments of the state and transportation institutions in Istanbul, Obtain sponsorship to build the team and give financial support to infrastructure of the portal</td>
<td>Transportation Department of the Municipality of Uskudar, Transportation Department of the state, IETT, Metro Istanbul, Marmaray, Metrobus, Istanbul Ferry Lines</td>
<td>24 months, Depending on sponsorship and portal development</td>
</tr>
<tr>
<td>Concept</td>
<td>Actions</td>
<td>Resources/Actors</td>
<td>Timeplan</td>
</tr>
<tr>
<td>---------</td>
<td>---------</td>
<td>-----------------</td>
<td>----------</td>
</tr>
<tr>
<td>C7: To decrease duration and frequency of road excavations.</td>
<td>Contact with related departments of the Municipality of Uskudar, Knowledge exchange programs with the institutions who already apply this system, Build an expert team who are trained about the system, Secure budget to start the implementation.</td>
<td>The Department of Public Works and Engineering of the Municipality of Uskudar, Expert institutions on this system abroad</td>
<td>10 years</td>
</tr>
<tr>
<td>C8: To increase car parking opportunities.</td>
<td>Contact with related departments of the Municipality of Uskudar, Assign intervention team, Analysis of suitable spaces to build a car parking area in different points of Uskudar, Organization of a budget and action plan</td>
<td>The Transportation Department of the Municipality of Uskudar</td>
<td>24 months</td>
</tr>
<tr>
<td>C9: To increase awareness of disabled transportation</td>
<td>Contact with related departments of the Municipality of Uskudar, Assign intervention team, Convince the Mayor and the City Council to implement the project, Find sponsorship to support the budget, Stakeholder and public awareness campaign</td>
<td>The Mayor of Uskudar, Head of Transportation Department of the state, CEO of IETT, Metro Istanbul, Marmaray, Metrobus, Istanbul Ferry Lines</td>
<td>6 months, Depending on necessary contacts and permissions</td>
</tr>
<tr>
<td>C10: To increase awareness on alternative transportation modes</td>
<td>Contact with related departments of the Municipality of Uskudar, Secured source of financing, Creation of a system to register phone numbers of citizens and to send regular messages, Development of yearly campaign plan</td>
<td>The Mayor of Uskudar, Transportation Department of the Municipality, Press and Information Department of the Municipality, Public relations experts</td>
<td>12 months</td>
</tr>
</tbody>
</table>
### 3.5.2 Rationale of the Concepts

Table 18 below shows some challenges and advantages of the selected list of concepts regarding their advantages (A), disadvantages (D) or obstacles (O) that would need to be tackled.

<table>
<thead>
<tr>
<th>Concept</th>
<th>Rationale</th>
</tr>
</thead>
</table>
| **C1: Civil audit on public transportation service gaps.**              | A: The authorities would be pushed to be faster to solve the problems on public transformation. This means the citizens will no longer have to wait too long to have solution for their problems.  
O: Facing struggle to convince the authorities to cooperate and maintenance of this intervention. |                                                                                                                                                                                                                       |
| **C2: Locating benches on uphill roads for citizens to sit while walking to make their travel easier.** | A: The target audience will find an opportunity to sit and rest while going to their homes or work places in their daily life.  
O: The physical features of streets and side walk would be an obstacle to build the benches because there is not enough space on some roads. |                                                                                                                                                                                                                       |
| **C3: Encourage citizens to use motorcycles.**                         | A: decreased time spent in traffic would let people have more time to rest and save time for their social activities. There would be positive psychologic effect on the target audience. People would be less stressed, and they could use their time more efficiently.  
O: legal process of making a public announcement can be challenging. |                                                                                                                                                                                                                       |
| **C4: To promote a safe environment in social places and green areas to encourage people to spent time.** | A: increased security in on public places, citizens would prefer to spent time there more. It would help even psychology of the citizens, because, otherwise they spent time in shopping malls or inside their homes.  
O: finding a financial support would be challenging; expanding the security team would cost a long term spending. |                                                                                                                                                                                                                       |
| **C5: To promote riding bicycle for healthier and more active life for citizens.** | A: increased use of electronic bicycle, people would become able to travel in short distance and on sharp hills of Uskudar and easily without any need of public transportation or private car. This would decrease the number of trucks and cars on roads in daily life. And people could have healthier life by using bicycle every day.  
O: Finding a financial support would be challenging. Even after everything, citizens might not be willing to use electronic bicycles in their daily life because of deep-seated habits. |                                                                                                                                                                                                                       |
| **C6: To increase the sufficiency of real time information system on public transportation.** | If there is an online application where the citizens can see the schedule and real time information of public transportation, the citizens would not have to wait for long amount of times for transportation modes, and would organize their trip more sufficiently. Whenever there is cancelation or road construction, they would know about it earlier and do not waste time to wait for the modes.  
Finding a financial support would be challenging. A high qualified IT work requires a big budget and that would be not affordable for many possible supporters. |                                                                                                                                                                                                                       |
<table>
<thead>
<tr>
<th>Concept</th>
<th>Rationale</th>
</tr>
</thead>
</table>
| **C7: To decrease duration and frequency of road excavations.** | A: Uskudar can have the canal system for infrastructure, there would be less road constructions on streets. By that, traffic would be lighter and people would not face a problem of dust and unorganized environment. Intervention by experts to any problem would become easier and faster for institutions.  
D: Training experts would take long time.  
O: There is a risk that the project team might not build any contact with necessary institutions which are already using the canal system. Political instability might cause risk for the project |
| **C8: To increase car parking opportunities.** | A: If there is enough parking area in Uskudar, the streets would have less parking cars, and by that the streets would not be blocked. This would lead the congestion to be decreased. The drivers would not be worried about their cars because the cars would be in a safe place, not on the street. The drivers who lives in Uskudar would save time because current situation, they spent much time to find a parking lot for their cars in everyday life.  
D: Constructions on different points of Uskudar would disturb the local citizens; especially for the parking areas which are under green areas.  
O: Finding a financial support would be challenging. Increasing the capacity of parking lots might increase the number of private cars in Uskudar. |
| **C9: To increase awareness of disabled transportation** | A: Race event, which is done by CEOs, the Mayor and important authorities from the state would help to emphasize the importance of disabled transportation. Also, the authorities and experts, who will be the participants, would have a chance to experience a trip on a wheelchair and by that, they would see the needs better. This would make them to be more careful on implementing disabled transportation solutions.  
O: convincing the authorities and experts to join the race. |
| **C10: To increase awareness on alternative transportation modes** | A: Number of private cars would decrease in traffic. Air pollution would be less if citizens decrease driving their private cars. Car crash ratio would decrease since the traffic would become less.  
D: the citizens might be uncomfortable because of the texts coming their phones regularly. In addition, the citizens might not take the texts into account. Also, the density in public transportation modes would increase because of their capacity. Then, it would cause to increase the capacity of public transportation. |
4. **General conclusions of the concepts**

Drawing together the long list of concepts endorsed by 5 cities’ mobility communities, there are a few conclusions which can be made around the types of challenges and intervention types which each cities focused on.

### 4.1 Challenge profiles of the cities

**Table 20. Challenge categories**

<table>
<thead>
<tr>
<th>Challenge Category</th>
<th>Main Challenge Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC-1</td>
<td>Road Congestion</td>
</tr>
<tr>
<td>CC-2</td>
<td>Low quality and provision of end-to-end cycle and pedestrian Infrastructure</td>
</tr>
<tr>
<td>CC-3</td>
<td>Low -connectivity of public services (service gaps)</td>
</tr>
<tr>
<td>CC-4</td>
<td>Affordability &amp; access to a viable private car based alternative</td>
</tr>
<tr>
<td>CC-5</td>
<td>Parking provision/capacity</td>
</tr>
<tr>
<td>CC-6</td>
<td>Low-frequency of public services (service gaps)</td>
</tr>
<tr>
<td>CC-7</td>
<td>Air &amp; noise pollution (due to traffic)</td>
</tr>
</tbody>
</table>

The challenges addressed by the concepts from the project partners were categorized into 7 different main challenge categories (Table 20), as developed from the preliminary challenge analysis in each project area after the interviews and survey conducted in the first stages of this project in 2017. While the overall distribution of challenges seems to suggest a clear focus on bicycle and pedestrian infrastructure, congestion and pollution, as well as low connectivity of public services for all partners (Figure 2), a closer analysis on partner level reveals the existence of several different challenge profiles among the partners.

**Figure 2. Count of challenges by category**

- CC7 Air and Noise Pollution
- CC6 Low Frequency public services
- CC5 Parking Provision and Capacity
- CC4 private car alternative
- CC3 Low Connectivity Public Services
- CC2 Quality and Provision Bike and Ped...
- CC1 Road Congestion
These challenge profiles seem to be due to the prevailing infrastructure, mobility culture and dominating transport use in the cities, however also a potential bias stemming from a certain focus of the local community cannot be excluded.

### 4.1.1 Challenge profile for Budapest

The majority of identified challenges in Budapest are related to cycling & pedestrian infrastructure, while also public transport and air pollution are named. Interestingly neither congestion nor the need of alternatives to private car use are challenges which Budapest’s concepts respond to. This challenge profile matched Budapest’s central concern of increasing access to the Danube – where the main barrier to access is the lower embankment road – so the concepts produced work to overcome this obstacle and increase the potential for people to stay and use the space rather than only to travel through it.

### 4.1.2 Challenge profile for Hamburg

Hamburg’s community developed concepts which respond to challenges solely for individual modes of transport, be it cycling or private car use and its consequences like congestion or air pollution. None of the challenges named belong to the categories of low public transport connectivity or frequency. There are however identified challenges related to public transport priority over individual modes of transport. This reflects the central concerns of the community, which were expressed in the first survey results from 2017.
A high percentage of concepts (11/12) address the challenges that can be related to an overload of car traffic, with only 2 of those concerning Road Congestion and the others focusing on car related issues like air-quality and parking issues. 1/3 of the challenges point to insufficient biking and pedestrian infrastructure.

### 4.1.3 Challenge profile for Oxfordshire

The challenges identified in Oxfordshire focus solely on public transport improvements, as the team has made substantial steps towards producing concrete options for
implementation related to the specific local concern of transit connectivity and access. A large share of the concepts developed addresses the low connectivity of public services. 1 out of the 13 challenges was allocated to the "Low Frequency of public services" category.

4.1.4 Challenge profile for Trikala

![Figure 6. Challenge Categories Trikala](image)

Whereas the challenges identified in Oxfordshire strongly focus on public transport, only 1 out of 11 concepts developed in Trikala are related to public transport (low connectivity). The vast majority of concepts are in response to an overload in car traffic. Road congestion and air pollution are the overarching topics, combined with missing alternatives to private car use. Consequently almost 1/3 of the challenges are related to insufficient biking and walking infrastructure.

4.1.5 Challenge profile for Üsküdar

![Figure 7. Challenge Categories Üsküdar](image)

Like Trikala, the main challenges addressed in Üsküdar are congestion and low quality of bike and pedestrian infrastructure. Unlike Trikala, 2 out of 10 concepts are connected to
public transport, both connectivity and frequency of the services, and 1 to parking capacities. Despite having a fair share of challenges related to congestion, the concepts developed in Üsküdar focus primarily on methods of reduction or increased efficiency for traffic rather than on effects of traffic, such as noise and air pollution.

4.1.6 Discussion of the challenges

Each city or area within a city has their own unique challenge profile, often with challenges being interdependent and co-fueling each other. Often a lack of alternatives to private car use is identified; the challenges with private cars however differ from city to city, from parking issues to traffic congestion. To a certain extent the challenges listed will mirror the mobility situation in the cities or area within cities. For example, within Oxford, Barton was identified as a local area with a specific challenge concerning low radial connectivity, and therefore the majority of concepts in Barton sort to address this challenge. Table 21 shows the overall break-down of challenges address through all partners’ concepts.

Table 21. Conclusion of concepts addressing challenges

<table>
<thead>
<tr>
<th>Challenge Category</th>
<th>Budapest</th>
<th>Hamburg</th>
<th>Oxfordshire</th>
<th>Trikala</th>
<th>Üsküdar</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Road Congestion</td>
<td>-</td>
<td>2</td>
<td>-</td>
<td>6</td>
<td>4</td>
<td>12</td>
</tr>
<tr>
<td>Low quality and provision of end-to-end cycle and pedestrian Infrastructure</td>
<td>8</td>
<td>4</td>
<td>-</td>
<td>7</td>
<td>3</td>
<td>22</td>
</tr>
<tr>
<td>Low connectivity of public services (service gaps)</td>
<td>1</td>
<td>-</td>
<td>12</td>
<td>1</td>
<td>1</td>
<td>15</td>
</tr>
<tr>
<td>Affordability &amp; access to a viable private car based alternative</td>
<td>-</td>
<td>4</td>
<td>-</td>
<td>5</td>
<td>-</td>
<td>9</td>
</tr>
<tr>
<td>Parking provision/capacity</td>
<td>1</td>
<td>2</td>
<td>-</td>
<td>-</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>Low-frequency of public services (service gaps)</td>
<td>1</td>
<td>-</td>
<td>1</td>
<td>-</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Air &amp; noise pollution (due to traffic)</td>
<td>2</td>
<td>3</td>
<td>-</td>
<td>6</td>
<td>-</td>
<td>11</td>
</tr>
</tbody>
</table>

Differing approaches to concept development across all partners can be seen through the number of multicategory concepts produced - that is which concepts respond to more than one challenge category. Budapest and Hamburg both have 3 multicategory concepts and Oxfordshire has 1 multicategory concept. Trikala leads in this with 8 multicategory concepts. This speaks to the varying nature of the participatory process and the local context in each focus area. There is also a relationship in this respect related to the number of lab events offered.
Oxfordshire (11 events) and Üsküdar (7 events) have the fewest multicategory concepts with respect to challenges, e.g. they show the highest level of focus on specific challenges among their concepts. Hamburg (6 events) and Budapest (5 events) have some diversity across challenges. And, Trikala (3 events) shows the highest diversity across address challenges. This suggests that the frequency and intensity of interactions with the mobility community can have a positive effect on the targeting and narrowing of concepts under development.

For each city there might also be larger infrastructural challenges that were excluded in the Hackday process, due to a focus on feasible interventions within the projects timeframe and budget and within the local project context. A strong indicator for this is the focus of Oxfordshire on public transport challenges, whereas public transport only plays a minor role in the other cities challenge profiles. An ongoing public transport project in Oxfordshire allows for interventions within the project scope, whereas addressing challenges within the public transport sector might be out of scope for other cities due to high demands on planning time and budget.

4.2 Types of interventions

The concepts themselves can be considered as well by which intervention category they fall under, again following the categorization of interventions as developed though the first analysis of local areas and challenges in 2017 (Table 22).

<table>
<thead>
<tr>
<th>Intervention Category</th>
<th>Intervention type</th>
<th>Examples of related interventions</th>
</tr>
</thead>
<tbody>
<tr>
<td>IT-1</td>
<td>Promotion of active travel</td>
<td>Conversion of on-street car parking into bike parking facilities (Hamburg)</td>
</tr>
<tr>
<td>IT-2</td>
<td>Traffic reduction strategies</td>
<td>Decrease duration and frequency of road excavations (Üsküdar)</td>
</tr>
<tr>
<td>IT-3</td>
<td>Affordable and quality travel options</td>
<td>Introduce PickMeUp to concessionary passengers (Oxfordshire)</td>
</tr>
<tr>
<td>IT-4</td>
<td>Inclusive mobility infrastructure</td>
<td>Provision of free wheelchair scooters for people with disabilitie (Trikala)</td>
</tr>
<tr>
<td>IT-5</td>
<td>Travel information provision and literacy</td>
<td>Face to face app training (Oxfordshire)</td>
</tr>
<tr>
<td>IT-6</td>
<td>Emission &amp; noise control strategies</td>
<td>Development of electric bicycle and scooter station for the transportation to and from the city center (Trikala)</td>
</tr>
<tr>
<td>IT-7</td>
<td>Speed control strategies</td>
<td>Installation of street furniture and plants/trees on community spaces (Budapest)</td>
</tr>
</tbody>
</table>

The overall number of concepts by intervention type (Figure 8) suggests a strong emphasis by all partners on the 3 intervention types IT1, IT2 and IT3 as they together almost make up for 75% of all interventions. The second strongest intervention types are IT4 and IT5, with covering roughly 12.5% of the concepts each. Only 5 concepts aim directly at IT6 and 2 at
IT7. However, interventions that promote active travel (IT1) and reduce traffic (IT3) are also likely to reduce emissions and noise pollution (IT6).

A strong correspondence between the challenge categories (Figure 2) and intervention categories can be identified. The numbers of challenges in quality and provision of bike and pedestrian infrastructure and interventions promoting active travel match up exactly. Moreover, a large number of interventions fall into the categories of traffic reduction strategies or affordable quality travel options – as there were a high number of identified challenges in road congestion and public transport. Compared to the number of identified challenges in air and noise pollution there is a relatively small number of interventions directly addressing these issues. Pollution reduction though is a likely side-effect of traffic reduction, for which many intervention suggestions have been developed.

**Figure 8. Intervention counts by category**

![Intervention counts by category](image)

**Table 23. Conclusion of concepts and the intervention**

<table>
<thead>
<tr>
<th>Intervention Category</th>
<th>Budapest</th>
<th>Hamburg</th>
<th>Oxfordshire</th>
<th>Trikala</th>
<th>Üsküdar</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Promotion of active travel</td>
<td>6</td>
<td>6</td>
<td>1</td>
<td>7</td>
<td>2</td>
<td>22</td>
</tr>
<tr>
<td>Traffic reduction strategies</td>
<td>2</td>
<td>4</td>
<td>-</td>
<td>7</td>
<td>4</td>
<td>17</td>
</tr>
<tr>
<td>Affordable and quality travel options</td>
<td>-</td>
<td>2</td>
<td>11</td>
<td>6</td>
<td>1</td>
<td>20</td>
</tr>
<tr>
<td>Inclusive mobility infrastructure</td>
<td>1</td>
<td>-</td>
<td>1</td>
<td>4</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>Travel information provision and literacy</td>
<td>1</td>
<td>-</td>
<td>6</td>
<td>1</td>
<td>1</td>
<td>9</td>
</tr>
<tr>
<td>Emission &amp; noise control strategies</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>4</td>
<td>-</td>
<td>5</td>
</tr>
<tr>
<td>Speed control strategies</td>
<td>2</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>2</td>
</tr>
</tbody>
</table>
As Error! Reference source not found. shows, the intervention profiles differ from partner to partner, as did the challenges. This suggests that the interventions developed match the unique challenge profile for each city. Oxfordshire’s interventions are closely related to affordable quality travel options, as the challenges identified there were related to public transport. The majority of interventions in Budapest concern the promotion of active travel, over traffic reduction to provision of affordable quality travel options. The weights of the intervention categories in these intervention mixes are unique for the 3 cities and correspond to the local challenge profile.

Regarding the proportion of the first three intervention types (IT1, IT2 and IT3) a deeper analysis may help to a better understanding of the planned interventions.

The first type of intervention focusing on the promotion of active travel can be discussed under 5 intervention topics; which are (i) cycling infrastructure, (ii) pedestrian infrastructure, (iii) car free zone/time, (iv) implementing or developing public amenities and (v) local campaigns to gain publicity. As figure 9 shows that there is a clear tendency of pilot cities to promote active travel by offering public amenities and attraction points. 7 out 22 endorsed concepts aim to implement an intervention that offers more public amenities to citizens.

**Figure 9. Interventions to promote active travel**

Providing affordable/quality travel options is the second most preferred intervention in pilot cities. Improving access to public transportation and promoting the new and existing public transportation are the most referred strategies to tackle the mobility challenges of pilot areas. Figure 10 shows the breakdown of the intervention categories.
Developing traffic reduction strategies is the third most highlighted intervention type among the pilot cities. The majority of the endorsed concepts fall under the traffic reduction intervention type focused on promoting alternative modes of travel and banning motorized traffic (Figure 11).

**Figure 10. Affordable/Quality travel options**

**Figure 11. Traffic Reduction Strategies**
4.3 Conclusions

Moving forward, each team is now working together with their mobility communities in person and via online tools to further develop the concepts in preparation for selection of the short list of concepts at the upcoming Quadruple Helix Stakeholder Workshops (late summer 2018). Focus of this work includes in all cities the building and strengthening of relationships with relevant stakeholder groups, investigation of resources for the implementation, and further narrowing and definition of intervention steps and goals. These efforts continue the spirit of participation and improve the implementation potential of the proposed concepts.

The process from lab creation, through lab events, to the Hackdays, 32 events have been realized and pilot cities managed to reach approximately 1100 attendees in total, during these events. Regarding the Hackdays and the aim to co-create a long list of concepts has in all partner cities been productive. Each partner has been able to build a mobility community and work together with them to prepare a list of possible concepts and potential solutions which correspond both to their identified local challenges and preferred intervention areas. Through this process there were several challenges, some shared between cities, such as the overall timeline and weather conditions, and some individual, related to method selection and local contexts. However, the results of this report demonstrate that each unique area has been able to overcome these with assistance and guidance from other partners via community calls. Last but not least, inclusively created mobility solutions to those challenges in pilot areas show promise for people-oriented transit and mobility.
Appendix 1: Promotional Materials from Hackdays

Figure 12. Hackday poster of Hamburg

MOBILITÄTSLABOR

Donnerstag 27. Juli
Beginn 15:30 Uhr

Mobilität und Verkehr neu denken!
im Haus Drei e.V.
Hospitalstraße 107, 22767 Hamburg

Welche Projektideen sollen und können in Altona pilotiert werden? Machen Sie mit und helfen auch Sie, neue Mobilitätslösungen zu entwickeln!

Erfahren Sie mehr auf cities4people-hamburg.de oder auf Facebook @C4PinHamburg
Figure 13. Promotional material of Oxfordshire

BartOn the Move IDEAS DAY
Saturday, 14th July 10am-1pm

Help come up with ideas to make PICKMEUP work best for everyone
AND get £20!

Receive an invitation to the IDEAS DAY by signing up for the Cities-4-People Barton email list or by emailing cities4people@oxfordshire.gov.uk before 26th June

First 19 people to respond to invite and go to the Ideas Day will receive a £20 Amazon gift voucher.
### Figure 14. Agendas from Hackdays

#### Hacker Day Agenda

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>15:30</td>
<td>Registration + Coffee</td>
</tr>
<tr>
<td>15:45</td>
<td>Toast of short and CAP timeline will be viewed on the wall</td>
</tr>
<tr>
<td>15:50</td>
<td>Welcoming speech and greetings (representatives from DA)</td>
</tr>
<tr>
<td>16:00</td>
<td>Presentation on Timeline/Goals CAP – what we’ve done so far, what we’re doing today, what we’re doing in the future</td>
</tr>
<tr>
<td>16:00</td>
<td>Warm-up activity</td>
</tr>
<tr>
<td>16:00</td>
<td>Ranking Ideas</td>
</tr>
<tr>
<td></td>
<td>4 groups with 4 moderators</td>
</tr>
<tr>
<td></td>
<td>- 01 feasibility to implement within 2 years</td>
</tr>
<tr>
<td></td>
<td>- 02 Importance/Impacts/Impact</td>
</tr>
<tr>
<td>17:00</td>
<td>Coffee Break</td>
</tr>
<tr>
<td>17:15</td>
<td>Results of the idea ranking will be placed on the wall</td>
</tr>
<tr>
<td>17:15</td>
<td>Selection and the discussion of the selection</td>
</tr>
<tr>
<td></td>
<td>Top 10 to 12 ideas are selected for further development</td>
</tr>
<tr>
<td></td>
<td>Basic confirmation with participants that we agree on the selected ideas</td>
</tr>
<tr>
<td>17:30</td>
<td>World Café</td>
</tr>
<tr>
<td></td>
<td>Discussion on the details of the ideas and concepts Each idea gets own note</td>
</tr>
<tr>
<td>18:30</td>
<td>Presentation of the titles of concepts from each table</td>
</tr>
<tr>
<td>18:30-19:30</td>
<td>Reception with a Cool-down activity</td>
</tr>
</tbody>
</table>
Appendix 2: Photos from Hackdays

Figure 15 Photos from Budapest Hackday
Figure 16. Photos from Hamburg Hackday

Figure 17. Photos from Oxfordshire Hackday
Figure 18. Photos from Üsküdar Hackday