

**Project Acronym: DEAS**

**Project number: ASP769**

## **D.T2.3.3**

### **Report on study visits and bench-learning actions**

WP n°:	<b>T2</b>
Task n°:	<b>T2.3</b>
Author(s):	<b>Mojca Plantan (City of Ljubljana)</b>
Contributors:	<b>Željko Gudžulič (City of Ljubljana)</b>
Type:	<b>R = Report, Document</b>
Dissemination level:	<b>CO = confidential</b>
Revision:	<b>DRAFT 01</b>
Due Date:	<b>03/2021</b>
Date of submission:	<b>19.7.2021</b>

## CIRCULAR4.0 – D.T2.3.3 – Report on study visit

---

### Deliverable History

This deliverable history should be removed from the document once it has been finalized. It can then be stored as a separate document on the server, next to the final version.

Version	Date	Status	What's new?
0.1	19.7.2021	draft	

## CIRCULAR4.0 – D.T2.3.3 – Report on study visit

---

### Executive Summary

The project partner City of Ljubljana (P11 City of Ljubljana) and the project partner Technology park Ljubljana Ltd (PP10 Technology park Ljubljana) organized together the study visit focusing on (public) providers of the mobility's services in Ljubljana, Slovenia.

The study visit was organized on 9<sup>th</sup> June 2021 as 1-day online study visit on mobility in Ljubljana “Good practise using open data 7 linked open data”, Slovenia. Because of the COVID-19 pandemic reason, the study visit was carried out online. 35 participant attended the study visit and most of them were project partners.

The main aim of the study visit was presenting good practise on mobility in Ljubljana, City of Rijeka and City of Constance and exchanging experiences among the project's partners. In the same time, the study tour was a great opportunity for discussion among the project's partners and gave base for the preparation action to transnational pilot on mobility.

# CIRCULAR4.0 – D.T2.3.3 – Report on study visit

---

## Contents

<b>1. Purpose of this report .....</b>	<b>5</b>
<b>2. Short description of the activity .....</b>	<b>5</b>
<b>3. Methodology applied to organize the activity .....</b>	<b>6</b>
<b>4. Communication activities carried out .....</b>	<b>8</b>
<b>5. Lesson Learnt .....</b>	<b>9</b>
<b>6. Evaluation of the event .....</b>	<b>9</b>
<b>7. Annexes: .....</b>	<b>15</b>
Picture 1 Online invitation send by the City of Ljubljana .....	8
Picture 2: Screenshot of participants from Zoom platform.....	18
Picture 3: Screenshot of participants from Zoom platform.....	18
Picture 4: Screenshot of participants from Zoom platform.....	19
Picture 5: Screenshot of participants from Zoom platform.....	19
Picture 6: Screenshot of participants from Zoom platform.....	19
Picture 7: Introduction and agenda overview .....	20
Picture 8: Presentation from Matej Cerar on using open data in mobility in Ljubljana.....	20
Picture 9: Presentation of Tatjana Perše from City of Rijeka .....	21
Picture 10: Presentation of Christin Wohlrath from City of Konstance .....	21
Picture 11: Presentation of Karl-Heinz Kastner.....	22
Picture 12: Presentation of Aleš Veršič from Slovenian Ministry of public administration.....	22
Picture 13: Presentation of the service Autolog from Matevž Pesek.....	23
Picture 14: Presentation of Primož Banovec .....	23
Picture 15: Presentation of Lenart Čepon .....	24
Picture 16: Presentation of Aleš Pevc.....	24
Picture 17: An official invitation sent by MOL to a speaker Aleš Veršič on a study tour.....	25
Picture 18: An official invitation sent by MOL to a speaker Matevž Pesek on a study tour .....	26
Picture 19: An official invitation sent by MOL to a speaker Matej Horvat (Ljubljana public transport) on a study tour.....	27
Picture 20: An official invitation sent by MOL to a speaker Primož Banovec on a study tour .....	28
Picture 21: An official invitation sent by MOL to a speaker Lenart Čepon on a study tour.....	29

### **1. Purpose of this report**

The main objective of this report is to clearly focus on the main benefits for project partner and stakeholders on our OD/LOD DEAS study visit on mobility as well as to document and evaluate the lessons learned for our partnership. The study visit carried out by The City of Ljubljana and Technology park Ljubljana and was held virtually. Due the COVID-19 pandemic, it was unfortunately not possible to have such an event in presence. Therefore, a clear and transparent documentation is necessary and key to a further successful implementation of the DEAS project and the pilot actions.

### **2. Short description of the activity**

The online study visit on mobility in Ljubljana »GOOD PRACTISE USING OPEN DATA / LINKED OPEN DATA« was realized on 9th June 2021 from 12 pm to 15.45 pm. Because of the COVID-19 pandemic, the study visit took place online using the Zoom meeting platform.

The study visit was attended by 35 participants, most of whom were project partners and some external experts. Annex contains an invitation sent by the City of Ljubljana.

One of the main objective of the study tour was the knowledge transfer of potential using open data (OD)/linked open data (LOD) in the field of mobility and digital development.

City of Ljubljana, Technology park Ljubljana Ltd and external experts from Slovenia, Austria and Croatia presented examples of good practice on mobility and using OD/LOD. In the first part of the study visit, the representative of the Ministry of Public Administration of Slovenia presented the Slovenian National Open Data Portal and activities in Open Data Ecosystem in Slovenia. The City of Rijeka was invited as external example of good practice outside of the project area. They presented their practice on using open data in mobility. The City of Konstanz presented their local pilot implementing as part of the project DEAS. RISC Software GMBH presented Project Domino - Maas with ridesharing in Upper Austria. The main objective of the research project Domino is to develop an integrated, publicly accessible mobility offer. In the second part of the study visit, the focus was on (public) providers of the mobility's services in Ljubljana, Slovenia. Good practices were presented from Ljubljana public transport, Matevž Pesek s.p. , Water science institute, Autogt klub and from Technology park Ljubljana.

The study tour was a great opportunity for discussion among project's partners and exchanging experiences. It gave base for the preparation action to transnational pilot on mobility on how to develop value service and products by exploitation of OD/LOD in WP T3.

### **3. Methodology applied to organize the activity**

Study visit focused on (public) providers of services on mobility and was divided into two parts.

In the first part of the study visit, it was presented the availability and use of open data. Mr. Aleš Veršič from the Ministry of Public Administration of Slovenia presented the operation and usability of the government open data portal. His main work is related to data, especially open data. He is also coordinating activities at Open Data Hub Slovenia. Aim of Slovenian open data team is to create a modern system of open data, which would be a backbone of the Open Data Ecosystem of Slovenia.

Mr. Matej Cerar from the City of Ljubljana, Slovenia, is involved in project management of several projects concerning Digital innovations. He presented the use of the open data in mobility in Ljubljana.

Mrs. Tatjana Perše MSc is the eGovernment Advisor in the City of Rijeka, Croatia. She presented using open data in mobility in the Rijeka. Her current responsibility includes e-Government and e-Inclusion projects, open data, communication and dissemination, stakeholder engagement, co-creation and EU projects. She is a representative of the City of Rijeka in major city networks (Major Cities of Europe, EURO CITIES Knowledge Society Forum, Green Digital Charter, European Innovation Partnership on Smart Cities and Communities (EIP-SCC), and Open & Agile Smart Cities (OASC)).

Mrs. Christin Wohlrath is coming from our project partner City of Constance (Stadt Konstanz). The City of Constance is trying to increase knowledge about (open) data. They have an open data platform for data about weather, tourists, mobility, etc. The aim is to use this data to create higher living standards for citizen and tourist. City of Constance is working on Digital agenda, in cooperation with UNI, (University of Constance, Department of Computer and Information Science (uni-konstanz.de), HTGW (Hochschule Konstanz - HTWG (htwg-konstanz.de) and Cyber LAGO cluster Home - cyberLAGO and together with the ministry of traffic and the ministry of digitalization About MobiData BW (EN) - MobiData BW (mobidata-bw.de).

## CIRCULAR4.0 – D.T2.3.3 – Report on study visit

---

Mrs. Christin Wohlrath presented their current local pilots for this year/2021:

- 1) open/free Bike-App for Safety SimRa-Digital future (digital-future.berlin) and bike distance sensor OpenBikeSensor.
- 2) Parking sensors with LoRaWAN Smart Parking Lot Sensor | Bosch Connected Devices and Solutions (bosch-connectivity.com).

Mr. Karl-Heinz comes from RISC Software GmbH, where he works as a software developer and project manager in the Logistics Informatics department for over 10 years. He is an expert in the field of Smart Mobility and Analytics. He developed applications for real-time traffic information, route planning and ridesharing for industry partners, mobility service providers and the public sector. He presented the project Domino - Mobility as a Service with ridesharing in Upper Austria.

In the second part of the study visit, the focus was on good practise using open data/linked open data of (public) providers of the mobility's services in Ljubljana, Slovenia.

Mr. Gregor Cunder from Ljubljana public transport is a traffic analyst. He was involved in several European projects: CIVITAS initiative 7th framework (Mobilis, ELAN), projects within HORIZON 2020 EU Research and Innovation programme (Bikeintermodal, Optimum, Timon). Currently he is active on ongoing project PRECINCT and participation in project TRIBUTE. He presented open data with AVL system and web service.

Mr. Matevž Pesek is an assistant professor (PhD) and a researcher at the Faculty of Computer and Information Science, University of Ljubljana. His research interests include open data, especially mobility. In 2019, he and his colleague Vid Klopčič created Avtolog.si, which has become the most popular service for used vehicle data check with over 70.000 monthly users. On the study visit he presented this service.

Mr. Lenart Čepon comes from AutoGT Klub Ltd. For the last two years, he has been actively involved in monetization of data of connected vehicles. He presented the problem of ownership of digital goods, which also includes data and solutions related to subject ownership, developed on the base of connected vehicle information, what includes also Open data.

Mr. Aleš Prevc from project partner Technology Park Ljubljana is a head of technology office. Aleš's focus is on innovation and future business ecosystem development, development of XR (augmented and virtual reality) innovation centre and laboratory for smart and digital solutions. For the past 4 years he has been directly involved into OPEN data ecosystem by performing & managing projects ODEON, supporting the use of open data for the development of open and

## CIRCULAR4.0 – D.T2.3.3 – Report on study visit

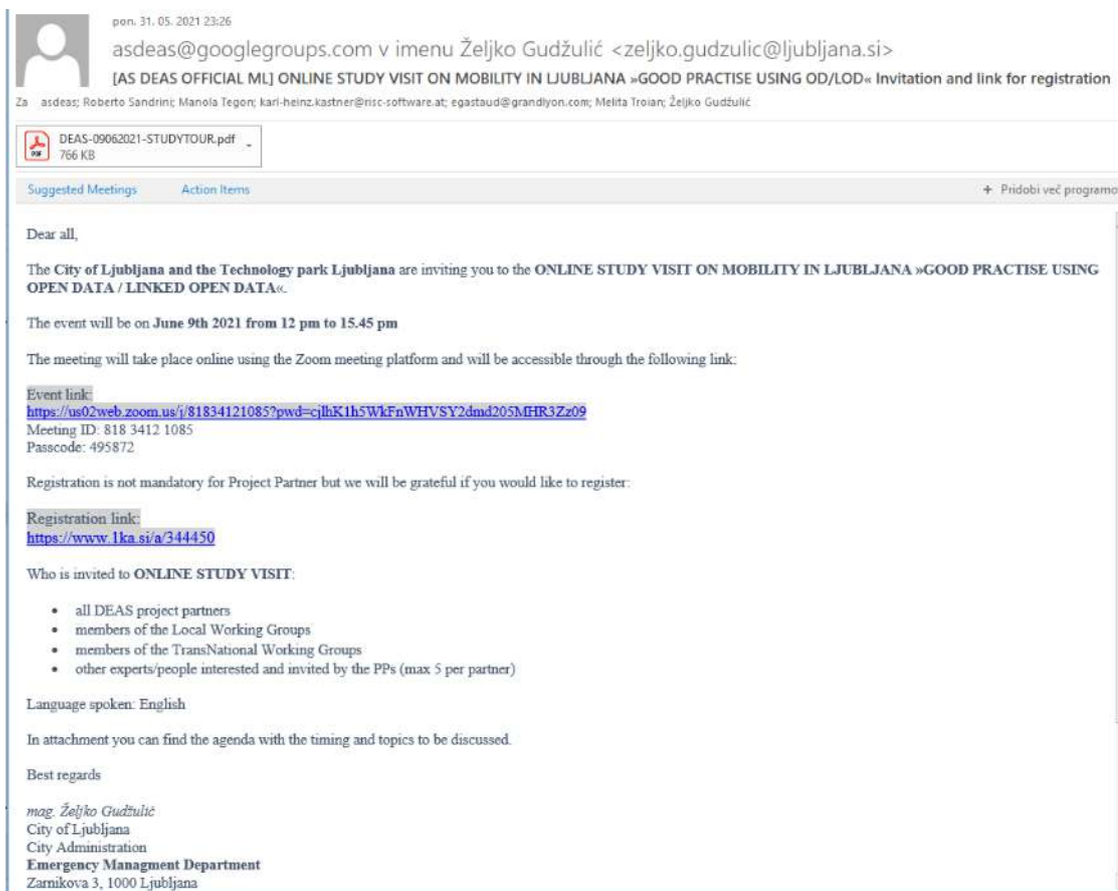
digital innovations in the Mediterranean area) and now DEAS. He presented a concrete example of the pilot version of visualization of the collection of Slovenian inventions and innovation. This collection is based on the open datasets, textual and graphic description of Slovenian inventions and innovations are presented in augmented reality.

### 4. Communication activities carried out

The City of Ljubljana promoted the study visit. Invitation for participants was sent by e-mail.

To the study visit were invited:

- all DEAS project partners,
- members of the Local Working Groups,
- members of the Trans National Working Groups,
- other experts/people interested and invited by the DEAS project partners (max 5 per partner).



Picture 1 Online invitation sent by the City of Ljubljana

Speakers were invited in person. The City of Ljubljana also send them an official written invitation. Invitations are included in the annexes under *Communication means produced*. Meetings with speakers took place over the phone and through online meetings.

Because the event was not public, there was no follow-up on the media.

### 5. Lesson Learnt

Cities through services (energy, health, waste disposal, potable water supply, and ultimately mobility), we offer residents, among other things, generate enormous amounts of data that are often "hidden", unrelated to each other or are not their use does not devote enough attention. In the era of the data economy, the most valuable resource is no longer oil, but data. The data economy is also very important for the development of the Alpine space and overcoming its challenges. The event presented good practices in the use of open data from the cities of Ljubljana, Rijeka and Constance, as well as the Ministry of Public Administration of Slovenia to stakeholders who are project partners and work in various fields for the city. Through the presentation seemed to approach the different places of open data because in this way they want to solve the specific challenges faced. One of the purposes of the event was to present already existing data and solutions to stakeholders who came either from the city as external stakeholders.

### 6. Evaluation of the event

As part of the event, the Ljubljana Technology Park provided participants with access to an online questionnaire on the implementation of the event.

We responded to the questionnaire anonymously on the basis of voluntary participation. An online questionnaire was completed by 10 participants.

By analysing the answers to the questionnaire, we examined the adequacy of the topic and checked the satisfaction of the participants in the implementation of the study visit.

Review of results:

Satisfaction with location and organization:

- 50% of all respondents are satisfied,
- 40% of all respondents are very satisfied,
- 10% of all respondents are moderately satisfied.

Satisfaction with the interestingness and originality of the content:

## CIRCULAR4.0 – D.T2.3.3 – Report on study visit

---

- 80% of all respondents were satisfied,
- 20% of all respondents were very satisfied.

Satisfaction with the general impression:

- 50% of all respondents are satisfied,
- 40% of all respondents are very satisfied,
- 10% of all respondents moderately satisfied.

Importance of knowledge / information acquired by participants during the event for their professional activities:

- 40% of all respondents were very satisfied
- 40% of all respondents were satisfied,
- 10% of all respondents were moderately satisfied.

Participants' views on ideas / processes / technologies, etc. presented during the event and the possibility to introduced them in their organization:

- 80% of all respondents were satisfied,
- about 10% of all respondents were moderately satisfied,
- about 10% of all respondents were almost satisfied.

For further ideas, comments, suggestion related to Open data we got 2 answers:

- “Thank god for the EU which is guiding us to the INSPIRE datasets and open data approach.”
- “Even if not all topic may be directly relevant for our organization, the presentations were quite informative and inspiring.”

70% of all respondents learn about this event by post, and 30% learn about it from the institution or the project.

According to the answers to the questionnaire, we believe that participating in the study visit was a pleasant, educational and fruitful experience.

# CIRCULAR4.0 – D.T2.3.3 – Report on study visit

Satisfaction survey for Study visit - Mobility, Slovenia 📁 ☆

Vprašanja Odzivi 10

10 odgovorov

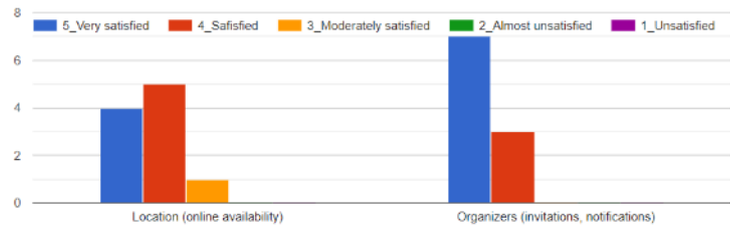
Sprejema odzive

Povzetek

Vprašanje

Osebn

Location and organization aspects:



Location and organization aspects:

	5_Very satisfied	4_Satisfied	3_Moderately satisfied	2_Almost unsatisfied	1_Unsatisfied
Location (online availability)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Organizers (invitations, notifications)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

4\_Satisfied

5 odgovorov

5\_Very satisfied

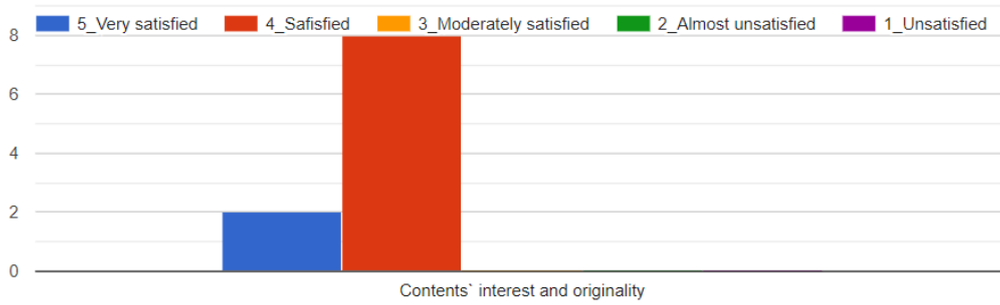
4 odgovori

3\_Moderately satisfied

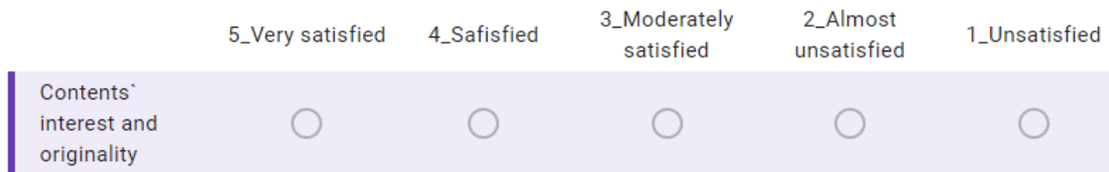
1 odgovor

# CIRCULAR4.0 – D.T2.3.3 – Report on study visit

Overall content:



Overall content:



4\_Satisfied

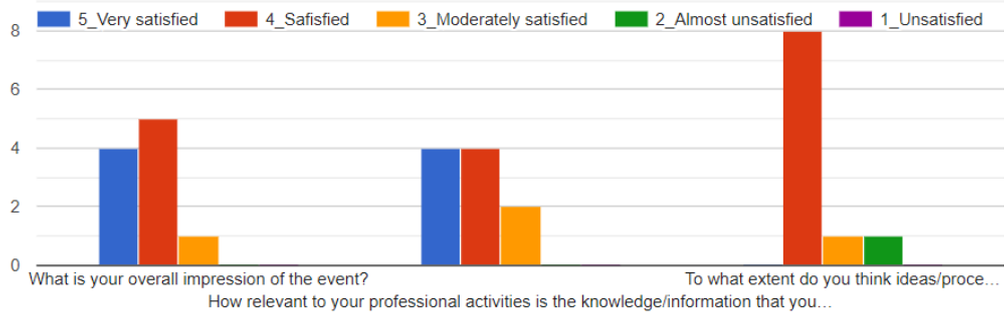
8 odgovorov

5\_Very satisfied

2 odgovora

# CIRCULAR4.0 – D.T2.3.3 – Report on study visit

Overall consideration:



	5_Very satisfied	4_Satisfied	3_Moderately satisfied	2_Almost unsatisfied	1_Unsatisfied
What is your overall impression of the event?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
How relevant to your professional activities is the knowledge/information that you gained during the event	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
To what extent do you think ideas/processes/technologies etc. presented during the event could be introduced or implemented in your organization?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

4\_Satisfied

5 odgovorov

5\_Very satisfied

4 odgovori

3\_Moderately satisfied

1 odgovor

# CIRCULAR4.0 – D.T2.3.3 – Report on study visit

Further ideas, comments, suggestion related to Open data:

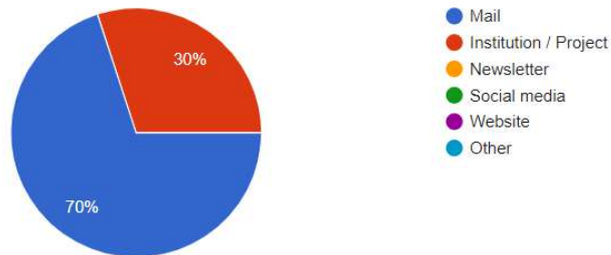
2 odgovora

Thank god for the EU which is guiding us to the INSPIRE datasets and open data approach.

Even if not all topics may be directly relevant for our organization, the presentations were quite informative and inspiring

How did you learn about this event?

10 odgovorov



Povzetek

Vprašanje

Osebni

How did you learn about this event?

< 5 od 5 >

How did you learn about this event?

Prikaži možnosti

Mail

7 odgovorov

Institution / Project

3 odgovori

## 7. Annexes:

### Agenda:



**Interreg**  
Alpine Space  
**DEAS**

**DEAS** Data Economy Alps Strategy to stimulate participatory competitiveness and new business in Alpine Space

---

WE INVITE YOU TO ATTEND  
**ONLINE STUDY VISIT ON MOBILITY IN Ljubljana »GOOD PRACTISE USING OD/LOD«**  
AS PART OF INTERREG ALPINE SPACE EU PROJECT DEAS WHERE WE WILL PRESENT  
DOMESTIC AND INTERNATIONAL GOOD PRACTISE IN THIS FIELD.



IN THE ERA OF THE DATA ECONOMY, THE MOST VALUABLE RESOURCE IS NO LONGER OIL BUT DATA. THE 80 MILLION PEOPLE LIVING IN THE ALPINE REGION HAVE SPECIFIC NEEDS FOR TIMELY AND QUALITY SERVICES. THE DATA ECONOMY IS IMPORTANT FOR THE DEVELOPMENT OF THE ALPINE SPACE AND OVERCOMING ITS CHALLENGES.

Event link: <https://us02web.zoom.us/j/81834121085?pwd=cjJhK1h5WkFnWHVSY2dmd205MHR3Zz09>

Registration link: <https://www.1ka.si/a/344450>

## 9 JUNE 2021, 12:00 - 15:45

### Project Partners



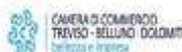
## AGENDA - 9<sup>TH</sup> JUNE 2021, 12:00 - 15:45

TIME	ACTIVITY	ENTITY / SPEAKER
11:50 - 12:00	VIRTUAL WAITING ROOM	PARTICIPANT REGISTRATION
	WELCOME SPEECH	
12:00 - 12:10	REPRESENTATIVE OF CITY LJUBLJANA	DEJAN CRNEK, DEPUTY MAYOR
	REPRESENTATIVE OF TECHNOLOGY PARK LJUBLJANA	JERNEJ PINTAR, DIRECTOR
12:10 - 12:20	INTRODUCTION AND AGENDA OVERVIEW	ŽELJKO GUDŽULIČ, MATEJ CERAR (CITY OF LJUBLJANA)
	PRESENTATION OF DEAS PROJECT	
12:20 - 12:40	PRESENTATION OF THE OPERATION AND USABILITY OF THE GOVERNMENT OPEN DATA PORTAL	ALEŠ VERŠIČ (MINISTRY OF PUBLIC ADMINISTRATION)
12:40 - 13:00	USING OPEN DATA IN MOBILITY - CITY OF LJUBLJANA	MATEJ CERAR (CITY OF LJUBLJANA)
13:00 - 13:20	USING OPEN DATA IN MOBILITY - CITY OF RUEKA	TATJANA PERŠE (CITY OF RUEKA)
	PRESENTATION OF LOCAL PILOTS IN CONSTANCE, GERMANY:	
13:20 - 13:40	BIKE-APP AND DISTANCE SENSOR PARKING SENZORS WITH LORAWAN	CHRISTIN WOHLRATH (CITY OF KONSTANCE)
13:40 - 14:00	PROJECT DOMINO – MAAS WITH RIDESHARING IN UPPER AUSTRIA	KARL-HEINZ KASTNER (RISC SOFTWARE GMBH)
14:00 – 14:05	BREAK	
	GOOD PRACTICE USING OPEN DATA / LINKED DATA (PRESENTATION AND Q &A)	
14:05 - 15:30	LJUBLJANA PUBLIC TRANSPORT SERVICE AVTOLOG	GREGOR CUNDER (PUBLIC COMPANY LPP) MATEVŽ PESEK (MATEVŽ PESEK S.P.)
	VIZUALIZATION OF OPEN DATA – MOBILITY	PRIMOŽ BANOVEC (WATER SCINCE INSTITUT)
	HACKATHON & SLOVENIAN POLICE	LENART ČEPON (AUTOGT KLUB )
	TECHNOLOGY PATH OF SLOVENIAN INVENTIONS IN AR	ALEŠ PEVC (TECHNOLOGY PARK LJUBLJANA)
15:30 - 15:45	FINAL WORDS / CONCLUSION	

### Project Partners



Lead Partner

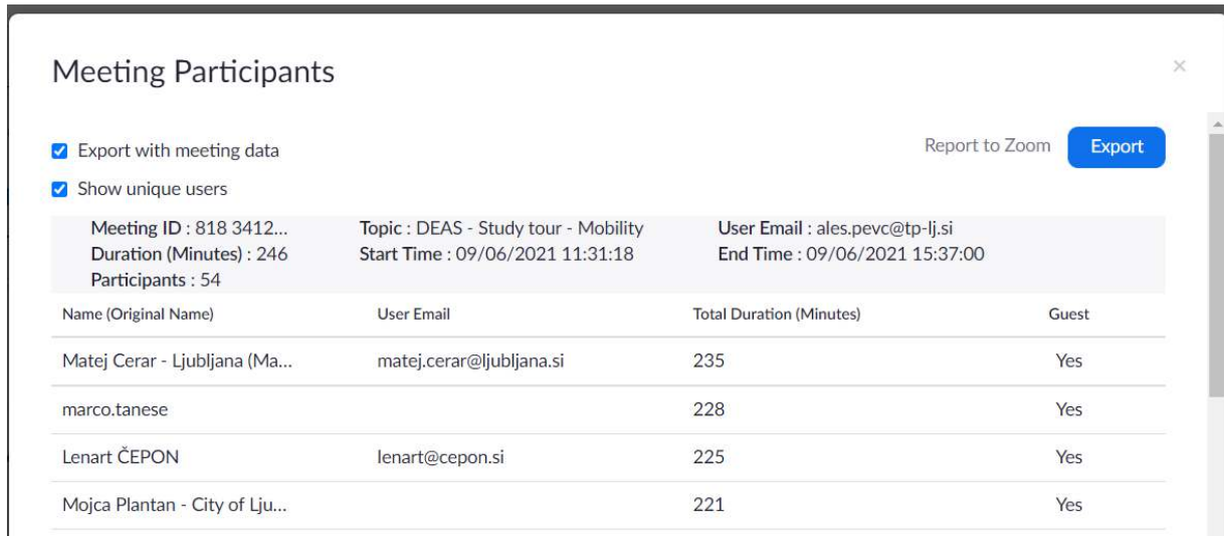


## CIRCULAR4.0 – D.T2.3.3 – Report on study visit

### *List of Participants:*

<b>Name</b>	<b>Npp</b>	<b>Partner Organization</b>
Roberto Sandrini	LP	Veneto Region
Melita Troian	PP2	Treviso and Belluno Chamber of Commerce
Pagani Patrizia	PP2	Treviso and Belluno Chamber of Commerce
Elena Zambelli	PP2	Treviso and Belluno Chamber of Commerce
Valentina Grillea	PP3	Bwcon GmbH
Christin Wohlrath	PP4	City of Konstanz
Marco Tanese	PP5	City of Vercelli
Saverio Ghiotti	PP6	CSI Piemonte
Toussaint Stéphanie	PP7	Grand E-nov
Sigrid Merth	PP8	Styrian Business Promotion Agency
Susanne Urschler	PP8	Styrian Business Promotion Agency
Robert Stubenrauch	PP9	Business Upper Austria – OÖ Wirtschaftsagentur Ltd.
Aleš Pevc	PP10	Technology park Ljubljana
Jernej Pintar	PP10	Technology park Ljubljana
Mateja Prinčič	PP10	Technology park Ljubljana
Monika Cvetkov	PP10	Technology park Ljubljana
Peter Medica	PP10	Technology park Ljubljana
Arian Debeljak	PP11	City of Ljubljana
Matej Cerar	PP11	City of Ljubljana
Mojca Plantan	PP11	City of Ljubljana
Robert Kus	PP11	City of Ljubljana
Vito Wolf	PP11	City of Ljubljana
Željko Gudžulić	PP11	City of Ljubljana
Emmanuel Gastaud	PP12	LYON URBAN DATA
Mathilde Colin	PP12	LYON URBAN DATA
Tatjana Perše		external expertise - City of Rijeka, Croatia
Gregor Cunder		external expertise - Public company LPP, Slovenia
Lenart Čepon		external expertise - Public company LPP, Slovenia
Karl-Heinz Kastner		external expertise - RISC Software GmbH, Austria
Primož Banovec		external expertise - Water science institute, Slovenia
Anita Humar		external expertise - Turizem in Ljubljana, Slovenia
Matevž Pesek		external expertise
Aleš Veršič		Ministry of public administration, Slovenia
David Rech		external expertise
Uros K		external expertise

## CIRCULAR4.0 – D.T2.3.3 – Report on study visit



Meeting Participants

Export with meeting data Report to Zoom [Export](#)

Show unique users

Meeting ID : 818 3412...    Topic : DEAS - Study tour - Mobility    User Email : ales.pevc@tp-lj.si  
Duration (Minutes) : 246    Start Time : 09/06/2021 11:31:18    End Time : 09/06/2021 15:37:00  
Participants : 54

Name (Original Name)	User Email	Total Duration (Minutes)	Guest
Matej Cerar - Ljubljana (Ma...	matej.cerar@ljubljana.si	235	Yes
marco.tanese		228	Yes
Lenart ČEPON	lenart@cepon.si	225	Yes
Mojca Plantan - City of Lju...		221	Yes

Picture 2: Screenshot of participants from Zoom platform



Meeting Participants

Pagani Patrizia		203	Yes
Uros K		210	Yes
Emmanuel GASTAUD		204	Yes
Vito Wolf (uporabnik)		202	Yes
David Rech		114	Yes
Peter Medica	peter.medica@tp-lj.si	175	Yes
Gregor		194	Yes
Elena Zambelli		174	Yes
Mathilde Colin		198	Yes
tatjana.perse@rijeka.hr	tatjana.perse@rijeka.hr	160	Yes
matevzpesek		25	Yes
Ljubljana - Arian Debeljak		188	Yes
Saverio Ghiotti CSI-Piemonte		113	Yes
Sigrid Merth	sigrid.merth@sfg.at	137	Yes

Picture 3: Screenshot of participants from Zoom platform

## CIRCULAR4.0 – D.T2.3.3 – Report on study visit



A screenshot of a Zoom meeting participants list. The window title is 'Meeting Participants' with a close button (X) in the top right corner. The list contains ten entries, each with a name, a duration in minutes, and a status (Yes/No). The last entry includes an email address.

Name	Duration (min)	Status
Sigrid Merth# SFG	70	Yes
Jernej Pintar# Technology p...	63	Yes
Christin Wohlraath	153	Yes
Roberto Sandrini	207	Yes
Anita Humar	120	Yes
Robert Stubenrauch (Biz-Up)	216	Yes
ROBERT KUS	204	Yes
melita troian	205	Yes
Valentina Grillea grillea@bwcon.de	99	Yes

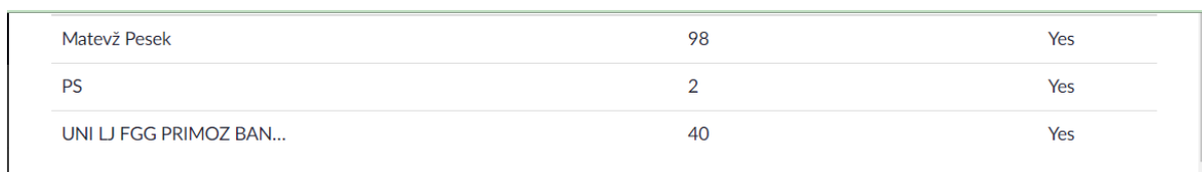
Picture 4: Screenshot of participants from Zoom platform



A screenshot of a Zoom meeting participants list. The window title is 'Meeting Participants' with a close button (X) in the top right corner. The list contains ten entries, each with a name, an email address, a duration in minutes, and a status (Yes/No).

Name	Email	Duration (min)	Status
Monika Cvetkov	monika.cvetkov@tp-lj.si	220	Yes
City of Ljubljana (Matej Cer...		219	Yes
SVN - Ales Versic	aversic@gov.si	179	Yes
Aleš Pevc - Tehnoloski park...	ales.pevc@tp-lj.si	225	No
Željko Gudžulić - Ljubljana (...)		215	Yes
Mateja Prinčič		215	Yes
Susanne Urschler		207	Yes
StéphanieTOUSSAINT		209	Yes
Karl-Heinz Kastner	karl-heinz.kastner@gmx.at	182	Yes

Picture 5: Screenshot of participants from Zoom platform



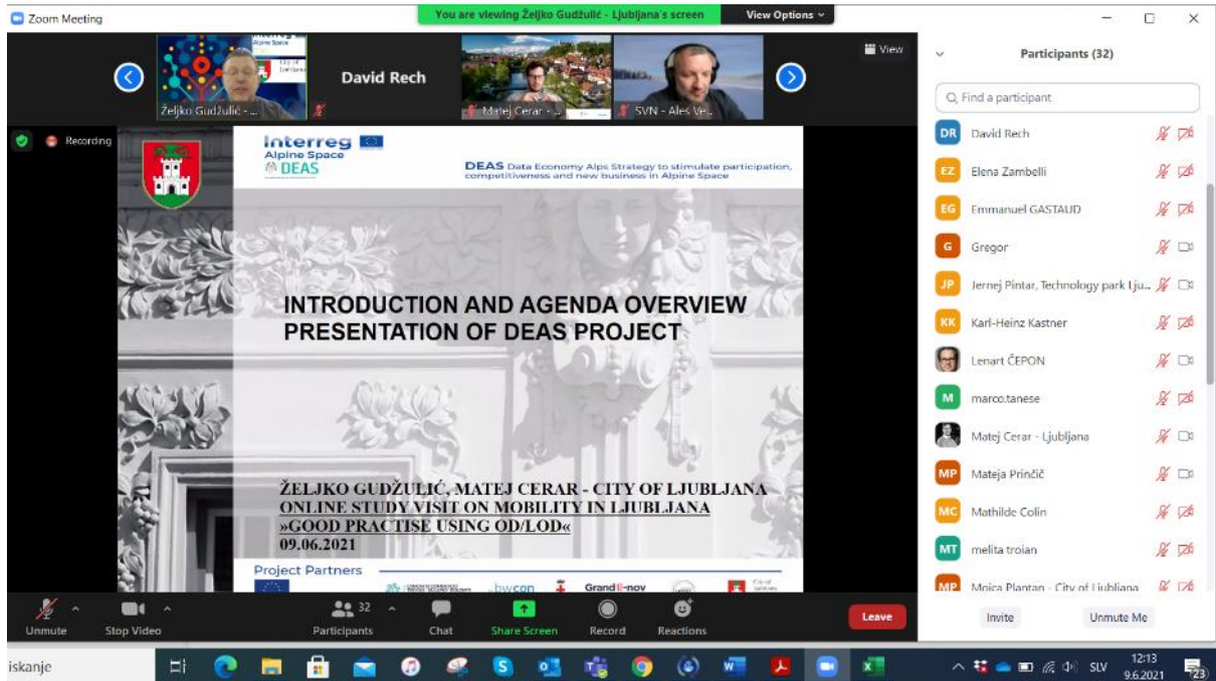
A screenshot of a Zoom meeting participants list. The list contains three entries, each with a name, a duration in minutes, and a status (Yes).

Name	Duration (min)	Status
Matevž Pesek	98	Yes
PS	2	Yes
UNI LJ FGG PRIMOZ BAN...	40	Yes

Picture 6: Screenshot of participants from Zoom platform

# CIRCULAR4.0 – D.T2.3.3 – Report on study visit

Photos:

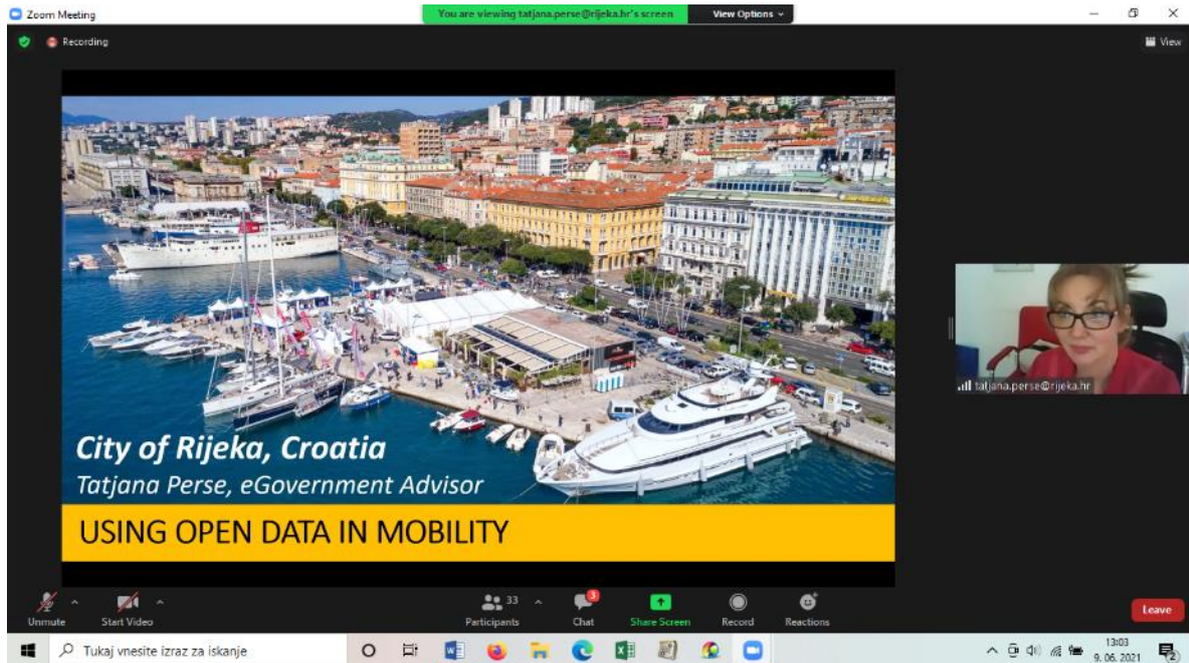


Picture 7: Introduction and agenda overview

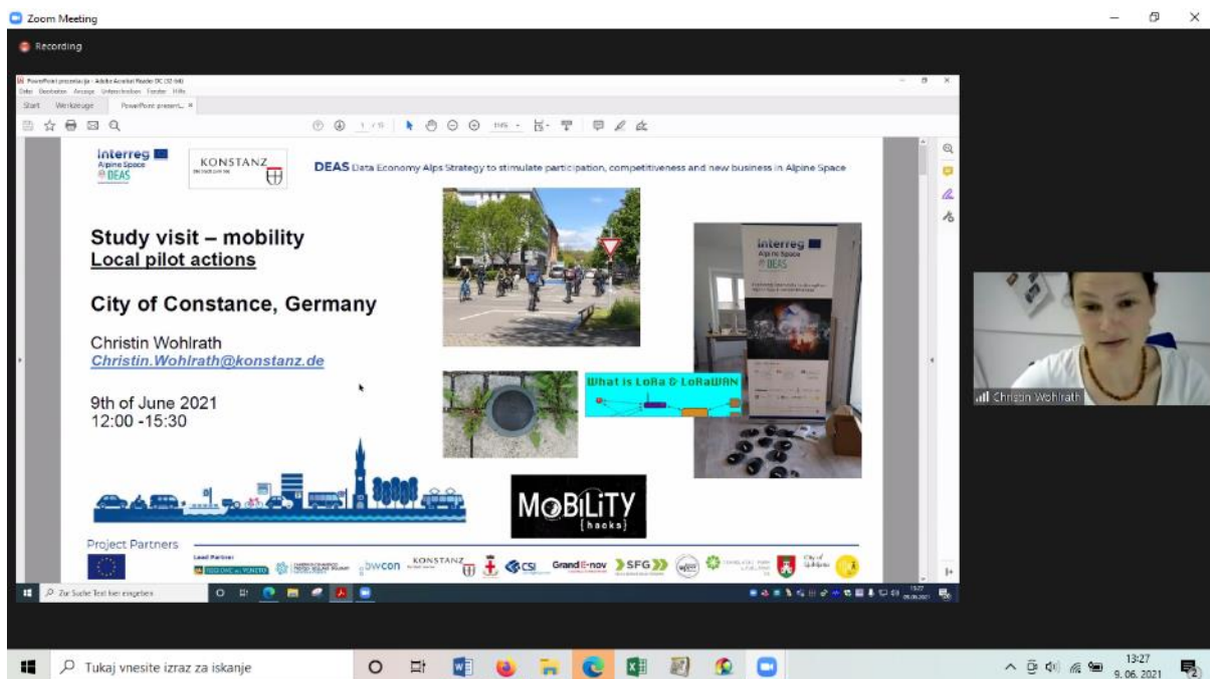


Picture 8: Presentation from Matej Cerar on using open data in mobility in Ljubljana

# CIRCULAR4.0 – D.T2.3.3 – Report on study visit

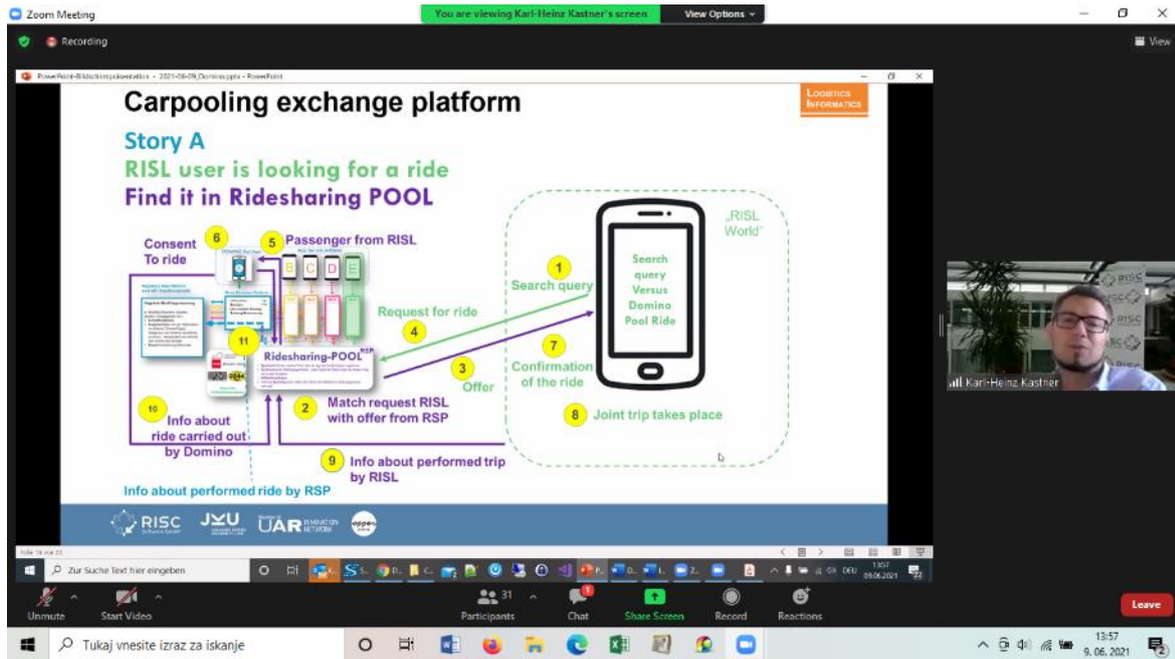


Picture 9: Presentation of Tatjana Perše from City of Rijeka

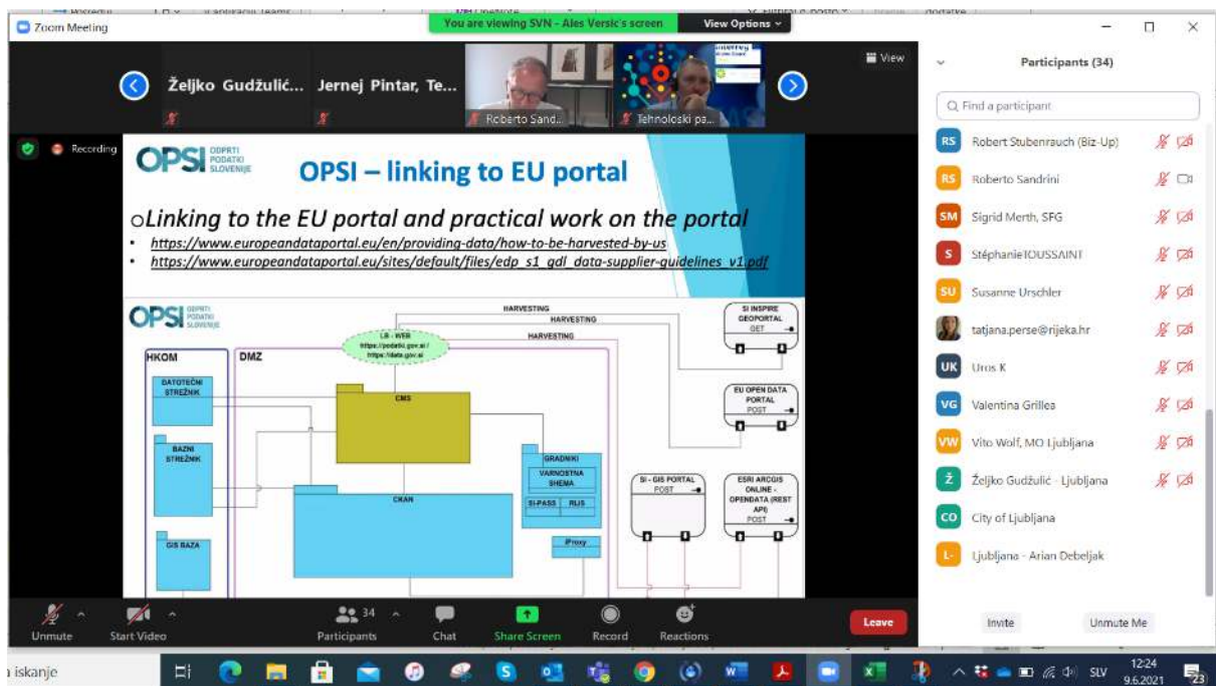


Picture 10: Presentation of Christin Wohlrath from City of Constance

# CIRCULAR4.0 – D.T2.3.3 – Report on study visit



Picture 11: Presentation of Karl-Heinz Kastner

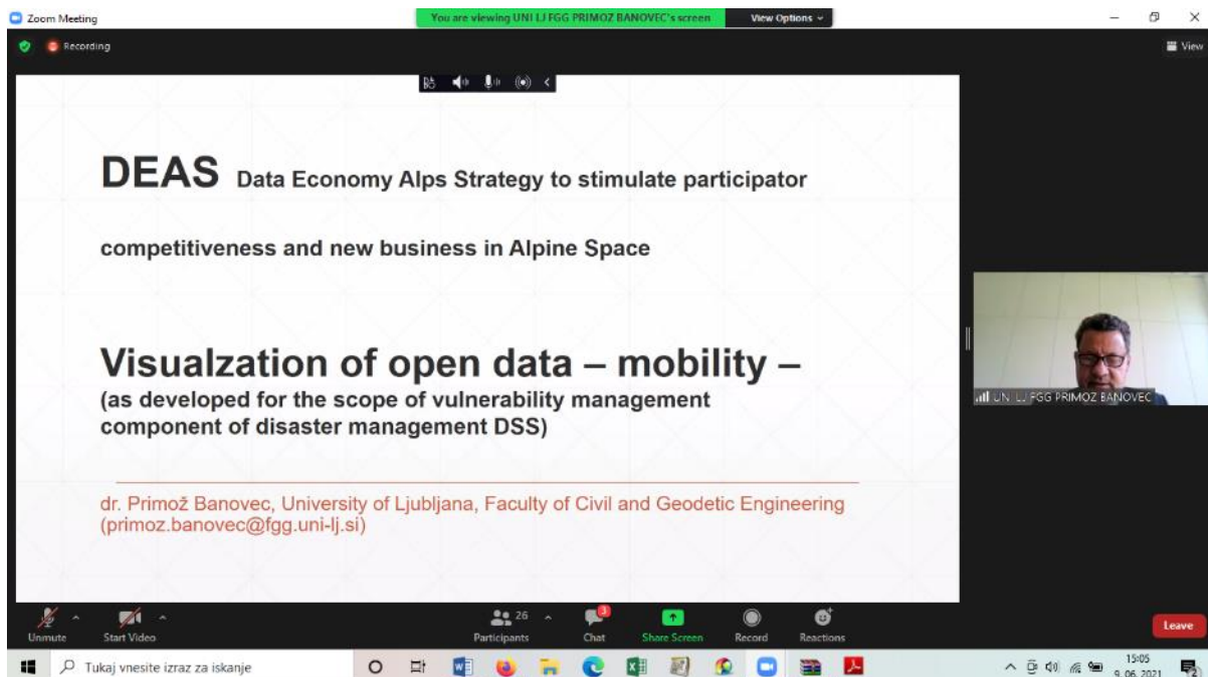


Picture 12: Presentation of Ales Veršič from Slovenian Ministry of public administration

# CIRCULAR4.0 – D.T2.3.3 – Report on study visit

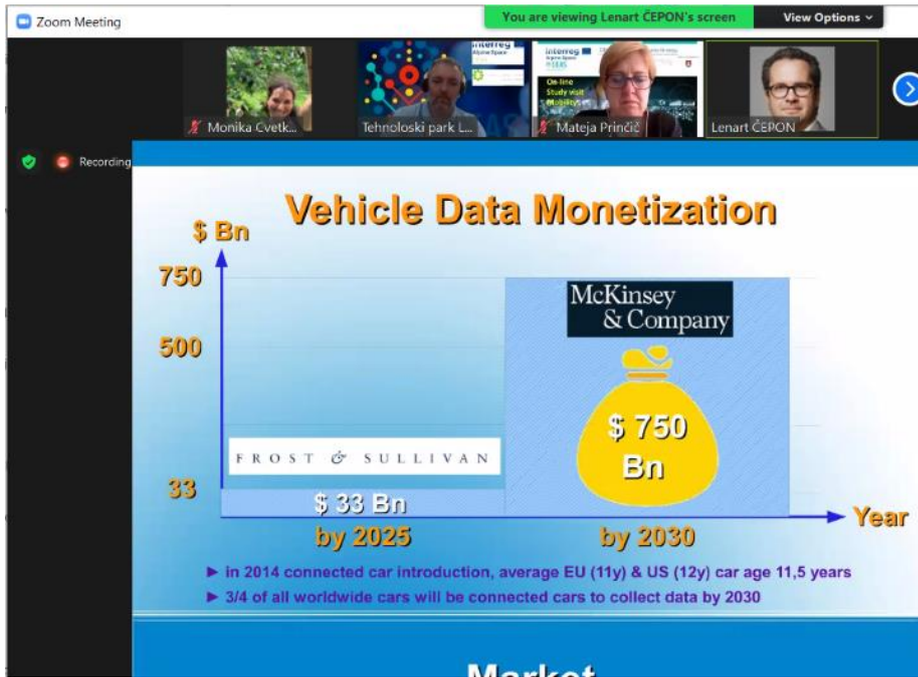


Picture 13: Presentation of the service Autolog from Matevž Pesek

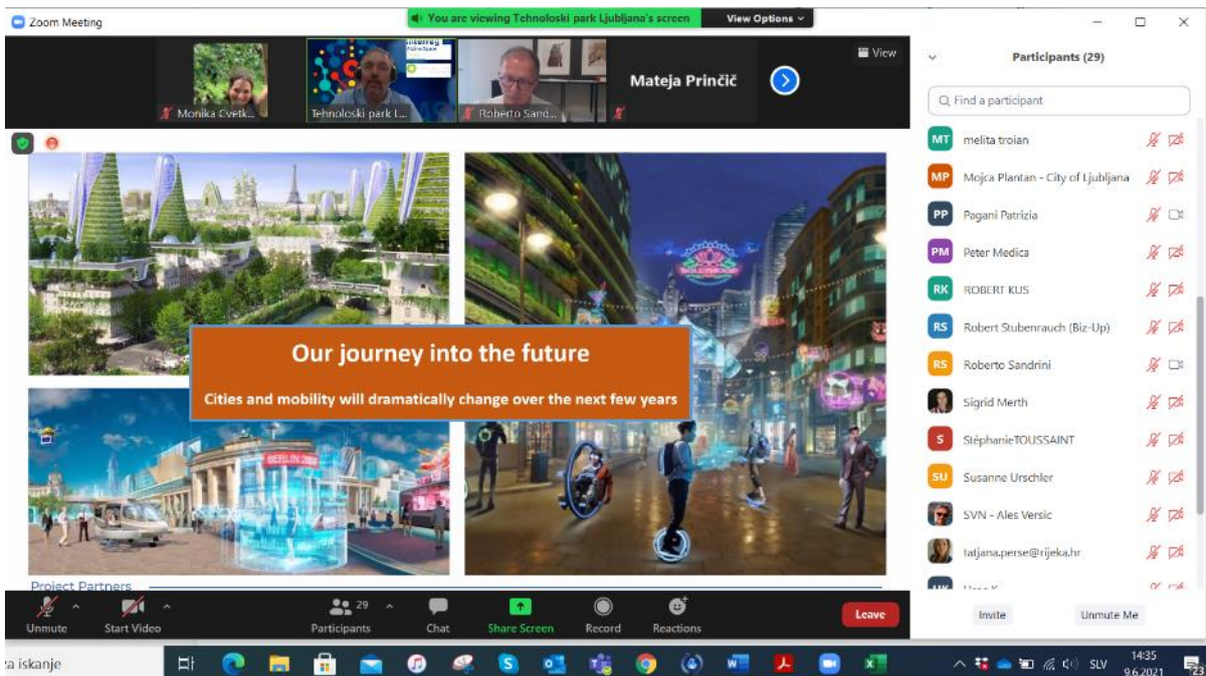


Picture 14: Presentation of Primož Banovec

# CIRCULAR4.0 – D.T2.3.3 – Report on study visit



Picture 15: Presentation of Lenart Čepon



Picture 16: Presentation of Aleš Pevc

## Communication means produced:

The image shows an official invitation letter from the Municipality of Ljubljana (MOL) to Aleš Veršič for a study tour. The letter is dated 20.05.2021 and is addressed to Gospod mag. Aleš Veršič. The subject of the letter is a study tour for the DEAS project, part of the Interreg Alpine Space program. The letter describes the project's goals, the study tour's purpose, and the expected outcomes. It is signed by mag. Željko Gudžulić, Podsekretar, and includes a stamp from the MOL. The letter also mentions a follow-up meeting on 09.06.2021.

 Mestna občina  
Ljubljana

 TECHNOLOGY PARK  
LJUBLJANA

 Interreg  
Alpine Space  
DEAS

Mestna uprava  
**Oddelek za zaščito, reševanje  
in civilno obrambo**  
Zarnikova ulica 3, 1000 Ljubljana  
telefon: 01 306 43 31, faks: 01 306 12 60  
glavna.pisarna@ljubljana.si  
www.ljubljana.si

Številka: LN 842-18/2020-10  
Datum: 20.05.2021

Gospod mag. Aleš Veršič

**ZADEVA: Vabilo k sodelovanju na študijskem obisku za projekt DEAS - program Interreg  
Območje Alp**

Spoštovani gospod Veršič.

Mestna občina Ljubljana (MOL) je partner projekta DEAS, ki se izvaja v okviru transnacionalnega programa Interreg Območje Alp. Namen projekta je povečati vrednost izkoriščanja razpoložljivih odprtih podatkov/povezanih odprtih podatkov (OD/LOD) za nove inovacije, povečanje konkurenčnosti območja Alp in pospeševanje procesa njegove digitalizacije, okrepiti sodelovanje med javnimi in zasebnimi akterji, ki delujejo na področju podatkovne ekonomije in predvsem z OD/LOD, da izkoristijo svoje potencialne za nove inovacije in rast ter s tem prispevajo k izvajanju S3 in z njimi povezanih lokalnih razvojnih načrtov.

V sodelovanju s projektnim partnerjem Tehnološkim parkom Ljubljana bomo **9. junija 2021** izvedli virtualni študijski obisk, kjer bodo predstavljeni uporaba in primeri dobrih praks OD/LOD na področju mobilnosti v Mestni občini Ljubljana. Dogodka se bo udeležilo vseh 12 projektnih partnerjev in zunanji člani projektnih delovnih skupin.

Študijski obisk je namenjen dvigu znanja in zmožnosti izkoriščanja OD/LOD s strani javnega in zasebnega sektorja na področju mobilnosti.

Veseli bomo, če se nam boste kot strokovnjak z dolgoletnimi izkušnjami na področju odprtih in povezanih podatkov pridružili na dogodku ter nam predstavili delovanje in uporabnost podatkovnega portala <http://podatki.gov.si>. Predlog umestitve, trajanja in predlagana tema se nahaja v priloženem osnutku agende dogodka.

Študijski obisk bo potekal v angleškem jeziku. Na razpolago smo vam za vse podrobnejše informacije.

V pričakovanju vašega odgovora vas lepo pozdravljamo.

Pripravil:  
mag. **Željko Gudžulić**  
Podsekretar  
[zeljko.gudzulic@ljubljana.si](mailto:zeljko.gudzulic@ljubljana.si)



mag. **Robert KUS**  
Sekretar – vodja oddelka

Priloga:  
- Online visit tour mobility – Ljubljana 09.06.2021 11:50 - 15:40

Picture 17: An official invitation sent by MOL to a speaker Aleš Veršič on a study tour

## CIRCULAR4.0 – D.T2.3.3 – Report on study visit



Mestna občina  
Ljubljana  
Mestna uprava  
**Oddelek za zaščito, reševanje  
in civilno obrambo**  
Zarnikova ulica 3, 1000 Ljubljana  
telefon: 01 306 43 31, faks: 01 306 12 60  
glavna.pisarna@ljubljana.si  
www.ljubljana.si



TEHNOLOŠKI PARK  
LJUBLJANA



Interreg  
Alpine Space  
DEAS

Številka: LN 842-18/2020-10  
Datum: 20.05.2021

Gospod Matevž Pesek

**ZADEVA: Vabilo k sodelovanju na študijskem obisku za projekt DEAS - program Interreg Območje Alp**

Spoštovani,

Mestna občina Ljubljana (MOL) je partner projekta DEAS, ki se izvaja v okviru transnacionalnega programa Interreg Območje Alp. Namen projekta je povečati vrednost izkoriščanja razpoložljivih odprtih podatkov/povezanih odprtih podatkov (OD/LOD) za nove inovacije, povečanje konkurenčnosti območja Alp in pospeševanje procesa njegove digitalizacije, okrepiti sodelovanje med javnimi in zasebnimi akterji, ki delujejo na področju podatkovne ekonomije in predvsem z OD/LOD, da izkoristijo svoje potencialne za nove inovacije in rast ter s tem prispevajo k izvajanju S3 in z njimi povezanih lokalnih razvojnih načrtov.

V sodelovanju s projektnim partnerjem Tehnološkim parkom Ljubljana bomo **9. junija 2021** izvedli virtualni študijski obisk, kjer bodo predstavljeni uporaba in primeri dobrih praks OD/LOD na področju mobilnosti v Mestni občini Ljubljana. Dogodka se bo udeležilo vseh 12 projektnih partnerjev in zunanji člani projektnih delovnih skupin.

Študijski obisk je namenjen dvigu znanja in zmožnosti izkoriščanja OD/LOD s strani javnega in zasebnega sektorja na področju mobilnosti.

Veseli bomo, če se nam boste kot strokovnjak z dolgoletnimi izkušnjami na področju odprtih in povezanih podatkov pridružili na dogodku, kjer nam predstavili delovanje in uporabnost storitve Avtolog. Predlog umestitve, trajanja in predlagana tema se nahaja v priloženem osnutku agende dogodka.

Študijski obisk bo potekal v angleškem jeziku. Na razpolago smo vam za vse podrobnejše informacije.

V pričakovanju vašega odgovora vas lepo pozdravljamo.

Pripravil:  
mag. Željko Gudžulić  
Podsekretar  
[zeljko.gudzulic@ljubljana.si](mailto:zeljko.gudzulic@ljubljana.si)



mag. Robert KUS  
Sekretar – vodja oddelka

Priloga:  
- Online visit tour mobility – Ljubljana 09.06.2021 11:50 - 15:40



LJUBLJANA  
ZELENA





REPUBLIKA  
SLOVENIJA



LJUBLJANA

Picture 18: An official invitation sent by MOL to a speaker Matevž Pesek on a study tour

## CIRCULAR4.0 – D.T2.3.3 – Report on study visit

 Mestna občina  
Ljubljana

 TECHNOLOGY PARK  
LJUBLJANA

 Interreg  
Alpine Space  
DEAS

Mestna uprava  
**Oddelek za zaščito, reševanje  
in civilno obrambo**  
Zarnikova ulica 3, 1000 Ljubljana  
telefon: 01 306 43 31, faks: 01 306 12 60  
glavna.pisarna@ljubljana.si  
www.ljubljana.si

Številka: LN 842-18/2020-10  
Datum: 20.05.2021

Direktor JP LPP Peter Horvat

**ZADEVA: Vabilo k sodelovanju na študijskem obisku za projekt DEAS - program Interreg  
Območje Alp**

Spoštovani.

Mestna občina Ljubljana (MOL) je partner projekta DEAS, ki se izvaja v okviru transnacionalnega programa Interreg Območje Alp. Namen projekta je povečati vrednost izkoriščanja razpoložljivih **odprtih podatkov/povezanih odprtih podatkov (OD/LOD)** za nove inovacije, povečanje konkurenčnosti območja Alp in pospeševanje procesa njegove digitalizacije, okrepiti sodelovanje med javnimi in zasebnimi akterji, ki delujejo na področju podatkovne ekonomije in predvsem z OD/LOD, da izkoristijo svoje potencialne za nove inovacije in rast ter s tem prispevajo k izvajanju S3 in z njimi povezanih lokalnih razvojnih načrtov.

V sodelovanju s projektnim partnerjem Tehnološkim parkom Ljubljana bomo **9. junija 2021** izvedli virtualni študijski obisk, kjer bodo predstavljeni uporaba in primeri dobrih praks OD/LOD na področju mobilnosti v Mestni občini Ljubljana. Dogodka se bo udeležilo vseh 12 projektnih partnerjev in zunanji člani projektnih delovnih skupin.

Študijski obisk je namenjen dvigu znanja in zmožnosti izkoriščanja OD/LOD s strani javnega in zasebnega sektorja na področju mobilnosti.

Veseli bomo, če se nam bo na dogodku pridružil vaš sodelavec Andrej Jerman, ki ima dolgoletne izkušnje na področju odprtih in povezanih podatkov ter nam predstavil delovanje, uporabnost in dobre prakse na tem področju. Predlog umestitve, trajanja in predlagana tema se nahaja v priloženem osnutku agende dogodka.

Študijski obisk bo potekal v angleškem jeziku. Na razpolago smo vam za vse podrobnejše informacije.

V pričakovanju vašega odgovora vas lepo pozdravljamo.

Pripravil:  
*mag. Željko Gudžulić*  
Podsekretar  
[zeljko.gudzulic@ljubljana.si](mailto:zeljko.gudzulic@ljubljana.si)



*Silvia Polje*

mag. Robert KUS  
Sekretar – vodja oddelka  
*Robert Kus*

Priloga:  
- Online visit tour mobility – Ljubljana 09.06.2021 11:50 - 15:40



Picture 19: An official invitation sent by MOL to a speaker Matej Horvat (Ljubljana public transport) on a study tour



Mestna občina  
Ljubljana  
Mestna uprava  
**Oddelek za zaščito, reševanje  
in civilno obrambo**  
Zarnikova ulica 3, 1000 Ljubljana  
telefon: 01 306 43 31, faks: 01 306 12 60  
glavna.pisarna@ljubljana.si  
www.ljubljana.si



TECHNOLOGY PARK  
LJUBLJANA



Interreg  
Alpine Space  
DEAS

Številka: LN 842-18/2020-10  
Datum: 20.05.2021

Gospod Primož Banovec

**ZADEVA: Vabilo k sodelovanju na študijskem obisku za projekt DEAS - program Interreg Območje Alp**

Spoštovani.

Mestna občina Ljubljana (MOL) je partner projekta DEAS, ki se izvaja v okviru transnacionalnega programa Interreg Območje Alp. Namen projekta je povečati vrednost izkoriščanja razpoložljivih odprtih podatkov/povezanih odprtih podatkov (OD/LOD) za nove inovacije, povečanje konkurenčnosti območja Alp in pospeševanje procesa njegove digitalizacije, okrepiti sodelovanje med javnimi in zasebnimi akterji, ki delujejo na področju podatkovne ekonomije in predvsem z OD/LOD, da izkoristijo svoje potenciale za nove inovacije in rast ter s tem prispevajo k izvajanju S3 in z njimi povezanih lokalnih razvojnih načrtov.

V sodelovanju s projektnim partnerjem Tehnološkim parkom Ljubljana bomo **9. junija 2021** izvedli virtualni študijski obisk, kjer bodo predstavljeni uporaba in primeri dobrih praks OD/LOD na področju mobilnosti v Mestni občini Ljubljana. Dogodka se bo udeležilo vseh 12 projektnih partnerjev in zunanji člani projektnih delovnih skupin.

Študijski obisk je namenjen dvigu znanja in zmožnosti izkoriščanja OD/LOD s strani javnega in zasebnega sektorja na področju mobilnosti.

Veseli bomo, če se nam boste kot strokovnjak z dolgoletnimi izkušnjami na področju odprtih in povezanih podatkov pridružili na dogodku ter nam predstavili uporabnost in vizualizacijo le-teh. Predlog umestitve, trajanja in predlagana tema se nahaja v priloženem osnutku agende dogodka.

Študijski obisk bo potekal v angleškem jeziku. Na razpolago smo vam za vse podrobnejše informacije.

V pričakovanju vašega odgovora vas lepo pozdravljamo.

Pripravlil:  
mag. Željko Gudžulić  
Podsekretar  
[zeljko.gudzulic@ljubljana.si](mailto:zeljko.gudzulic@ljubljana.si)


mag. Robert KUS  
Sekretar – vodja oddelka



Priloga:  
- Online visit tour mobility – Ljubljana 09.06.2021 11:50 - 15:40







Picture 20: An official invitation sent by MOL to a speaker Primož Banovec on a study tour

The image shows an official invitation letter from the Municipality of Ljubljana (MOL) to a speaker, Lenart Čepon, for a study tour. The letter is dated 20.05.2021 and is addressed to Gospod Lenart Čepon. It is titled "ZADEVA: Vabilo k sodelovanju na študijskem obisku za projekt DEAS - program Interreg Območje Alp". The letter describes the project DEAS, which aims to increase the value of using available data (OD/LOD) for innovation and digitalization in the Alpine region. It mentions a virtual study visit on June 9, 2021, at the Technology Park Ljubljana. The letter is signed by mag. Željko Gudžulić, Podsekretar, and includes a green circular stamp of the MOL Department for Protection and Civil Defense. There is also a signature and stamp of mag. Robert KUS, Sekretar - vodja oddelka. The letter is part of an online visit tour on June 9, 2021, from 11:50 to 15:40. Logos for the Municipality of Ljubljana, Technology Park Ljubljana, and Interreg Alpine Space DEAS are visible at the top. Logos for the Municipality of Ljubljana, the European Union, and the Department for Innovation and Culture are visible at the bottom.

 Mestna občina Ljubljana  
Mestna uprava  
**Oddelek za zaščito, reševanje in civilno obrambo**  
Zarnikova ulica 3, 1000 Ljubljana  
telefon: 01 306 43 31, faks: 01 306 12 60  
glavna.pisarna@ljubljana.si  
www.ljubljana.si

 TECHNOLOGY PARK LJUBLJANA

 Interreg Alpine Space DEAS

Številka: LN 842-18/2020-10  
Datum: 20.05.2021

Gospod Lenart Čepon

**ZADEVA: Vabilo k sodelovanju na študijskem obisku za projekt DEAS - program Interreg Območje Alp**

Spoštovani,

Mestna občina Ljubljana (MOL) je partner projekta DEAS, ki se izvaja v okviru transnacionalnega programa Interreg Območje Alp. Namen projekta je povečati vrednost izkoriščanja razpoložljivih odprtih podatkov/povezanih odprtih podatkov (OD/LOD) za nove inovacije, povečanje konkurenčnosti območja Alp in pospeševanje procesa njegove digitalizacije, okrepiti sodelovanje med javnimi in zasebnimi akterji, ki delujejo na področju podatkovne ekonomije in predvsem z OD/LOD, da izkoristijo svoje potencialne za nove inovacije in rast ter s tem prispevajo k izvajanju S3 in z njimi povezanih lokalnih razvojnih načrtov.

V sodelovanju s projektnim partnerjem Tehnološkim parkom Ljubljana bomo **9. junija 2021** izvedli virtualni študijski obisk, kjer bodo predstavljeni uporaba in primeri dobrih praks OD/LOD na področju mobilnosti v Mestni občini Ljubljana. Dogodka se bo udeležilo vseh 12 projektnih partnerjev in zunanji člani projektnih delovnih skupin.

Študijski obisk je namenjen dvigu znanja in zmožnosti izkoriščanja OD/LOD s strani javnega in zasebnega sektorja na področju mobilnosti.

Veseli bomo, če se nam boste kot strokovnjak z dolgoletnimi izkušnjami na področju odprtih in povezanih podatkov pridružili na dogodku in nam predstavili uporabnost le-teh. Predlog umestitve, trajanja in predlagana tema se nahaja v priloženem osnutku agende dogodka.

Študijski obisk bo potekal v angleškem jeziku. Na razpolago smo vam za vse podrobnejše informacije.

V pričakovanju vašega odgovora vas lepo pozdravljamo.

Pripravlil:  
mag. **Željko Gudžulić**  
Podsekretar  
[zeljko.gudzulic@ljubljana.si](mailto:zeljko.gudzulic@ljubljana.si)





mag. **Robert KUS**  
Sekretar - vodja oddelka  


Priloga:  
- Online visit tour mobility – Ljubljana 09.06.2021 11:50 - 15:40



Picture 21: An official invitation sent by MOL to a speaker Lenart Čepon on a study tour

## CIRCULAR4.0 – D.T2.3.3 – Report on study visit

---

*Contents/Presentations*

*Others*