

DEAS Data Economy Alps Strategy to stimulate participation, competitiveness and new business in Alpine Space



What can you expect at the Transnational Hackathon on Mobility?

The Transnational Hackathon on Mobility takes place online on the 1st and 2nd of **December 2021**. During the event, participants work in teams to tackle various challenges related to the topic of mobility.

Why? The topic of mobility is omnipresent and plays a crucial role in climate change. Innovative ideas and approaches are needed to advance mobility in the alpine regions and to make mobility more efficient, easy and environmentally friendly.

Students and academics, small and medium enterprises, politicians, administrative staff and all those who are interested in the topic of mobility are warmly welcome to join in. Participate at the online event to work on future mobility projects and thus promote urban common good.

WEDNESDAY, 01/12/21 - 18.00 - 20.00

Where: Online via Zoom

18.00: Welcome & introduction

18.15: Presentation of challenges by mentors

19.15: Select your challenge

19.30: Questions & Answers

THURSDAY, 02/12/2021 - 09.00 - 18.00

Where: Online via Gather

09.00: Welcome

09.30: Hacking

17.00: Presentation of results

18.00: Recap & Good-bye

Project Partners































DEAS Data Economy Alps Strategy to stimulate participation, competitiveness and new business in Alpine Space

Challenges:

Walkability, Bike & Shared Taxi: Urban sustainable future of mobility

Cross-border-Tourism (CroBoTo): Across the French-German border by using multimodal mobility services

MetaAPI & App 1.0: Building an application for sustainable multimodal mobility

Moving Vercelli by bike (MoVeByBike): Developing a bike solution for Vercelli, Italy

MaaS: Intermodal routing (with visualization) - going from Strasbourg to Linz via different modes of mobility

Sustainable transports within Veneto's Alpine space: Optimizing of travelling time; thereby reducing emissions

Digital Twin: What is it? How can you use data sets for creating a digital twin of a city?

Smart electricity (car, e-bike, scooter): How can you use your available electricity smartly?

Ride-sharing benches: How can you use a ridesharing bench to get a free and safe ride in rural areas?

.... and more - it is up to you!

Registration:

Link for the registration:

https://eveeno.com/deas_transnational_hackathon



Do you have questions? We are happy to help you:

Jael Breuninger

City of Constance; Statistics & Digital Agenda - Project

Management DEAS

Phone: 0049 (0) 7531 - 900 2352 Jael.Breuninger@konstanz.de

Dr. Christin Wohlrath
City of Constance; Statistics & Digital Agenda - Project
Management DEAS
Christin.Wohlrath@konstanz.de























