



BRNO DEMO SITE (R2R) - OVERVIEW

RIDE2RAIL-IP4MAAS Stakeholders' Workshop Karlsruhe, 12 May 2022



# **GENERAL INFORMATION**

• Partners involved: OLTIS Group, UNIZA, KORDIS JmK (LoS)

 Geographical location: South Moravian Region, the Czech Republic Boskovice

- Brno demo site focuses on commuters travelling from the Znojmo district to the city of Brhon (employees, students, other commuters)
- Pilot will take place in November 2022 (up to 200 testers expected)







- Hustopeče



Veseli ned Moravou

# **GOALS**

 To motivate commuters who have only travelled by cars so far to instead start travelling by car from their home only to a public transport hub, where they transfer to public transport

To encourage those car drivers who travel alone to share

the capacity of their car with ather travallars

To reduce GHG er congestion















LIBEREC DEMO SITE (IP4M) - OVERVIEW

RIDE2RAIL-IP4MAAS Stakeholders' Workshop Karlsruhe, 12 May 2022



# **GENERAL INFORMATION**

Partners involved: OLTIS Group, KORID LK, UNIZA

 Geographical location: Liberec Region, at the borderland among the Czech Republic, Germann

and Poland

 Liberec demo site focuses on the existing cross-border section, w is the rich source of experience

Long-distance connection between Warsaw and Liberec is planned to be tested as well

 Pilot will take place in April 2023 (up to 400 testers) expected)



Doksy

Heinice

Liberec



arrachov

Rokytnice nad Jizerou

**Jilemnice** 

Desná

Complice

nad Popelkoi

Železný

# **GOALS**

- To overcome barriers to cross-border ticketing unification
- To improve services provided by the dispatching centre
- To utilize the rich source of experience to serve high school students commuting to Liberec and tourists from outside of the region to offer less complicated travel solutions including ride-sharing
- To integrate and use all public transport options available in the region













# THANK YOU FOR YOUR ATTENTION

Petra Juránková, OLTIS Group jurankova @oltis.cz

More info on websites

www.ride2rail.eu

www.ip4maas.eu

