

Invitation to
**INTERNATIONAL CONFERENCE ON TRANSFORMING
URBAN AND ACTIVE MOBILITY**



CITY

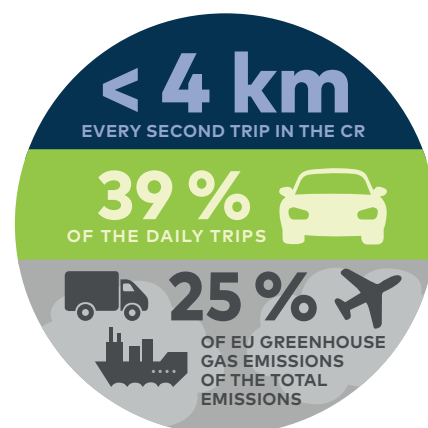
Changers 2030

**17-18 May 2022 | Jihlava
EA Business Hotel Jihlava**



About the CityChangers 2030 Conference

People in Europe recognize they wish to live in safe, comfortable, and visually pleasant towns and cities. We all want to breathe fresh air, live active lives and not to be stressed by noise. As a continent, we expect to be climate neutral by 2050 and that's why we need to change the way we approach mobility and public space issues. The **Vienna Declaration**, which was adopted on 18th May 2021 by 41 countries, including the Czech Republic, was an important step to achieve this. The **Czech Government's Programme Declaration** is a promise that the **topic of urban and active mobility** will be promoted and will receive the deserved attention. The **Urban and Active Mobility Concept for 2021-2030** is the key strategic document, the main objectives of which we would like to see put into practice through specific actions and measures in line with the Vienna Declaration. Let's break down the barriers together! Let's make the Czech Republic a country of short distances!



Conference Program*

Day 1 - May 17, 2022

BLOCK 1 at 10.00-13.00 Introduction of ambassadors and their stories

BLOCK 2 at 14.00-17.00 Urban Mobility and Cycling as Parts of the European Context

Day 2 - May 18, 2022

BLOCK 1 at 09.00-13.00 Specific impacts, changes in the international and the Czech contexts

BLOCK 2 at 14.00-20.00 Exploring Jihlava and its surroundings

* You can find a detailed program on the conference website.



Admission to the conference is subject to **REGISTRATION** on the conference website. For more information please visit konference2022.citychangers.eu.

CITYChangers



Project (DTP3-320-3.1) is co-funded by the European Union funds (ERDF, IPA, ENI).



PARTNERS



The conference is held under the auspices of the Minister of Transport Martin Kupka.

konference2022.citychangers.eu

