

To reduce urban transportation, decrease dangerous emissions, support active modes of transport and increase accessibility and equity, we need to understand the role of...

1. **Decision-making** where to localize services, and if it differs between private and public service providers must be considered. JiM will analyse this!



Access to green spaces and healthy environments are not spatially just distributed. JiM will investigate the health outcome of accessibility to green spaces.

Helping planners to bring **clarity on justice** is essential to produce a just accessible city to people. JiM will contribute to that!









## 16 Partners:

The international consortium is led by Malmö University, Sweden.







Cracow University of Technology

























