







What is SPINE?

- Contribute to the objectives of Climate-Neutral and Smart Cities Mission by accelerating the transition towards climate neutrality in cities.
- Co-creation methods involving a wide range of stakeholders to improve the overall PT offer and its attractiveness in line with users' needs.



Consortium

1

Coordinator

10

Cities

6

Transport authorities

9

Urban Mobility
planners and
transport
software solution
providers

6

Networks,
Associations
and Impact
Strengthening
Partners

7

Internationally
renowned
academic scientific
research institutions



Mission

- Increase the share of public transport (modal split)
- Increase user satisfaction with public transport
- Reduce cars
- Reduce CO₂



Vision

Accelerate the progress towards climate neutrality and foster the transition towards more inclusive, accessible, resilient and sustainable **P**ublic **T**ransportation services by reinforcing PT systems through their smart integration with new mobility services, connected and automated mobility, sharing schemes, active transport modes and micromobility.





Solutions

- Integrated
- Resilient
- Accessible
- Smart
- Inclusive



Cities

- 4 Lead Cities (LC)
- 7 Twinning Cities (TC)

Drivers of this transition will be the SPINE Living Labs in 11 cities engaged in the implementation of their sustainable urban mobility plans and the co-creation, development, uptake and the broad adoption of promising innovative mobility solutions.

