## **CONSORTIUM**

















































































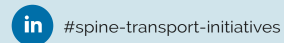


16 European Countries

11 Cities

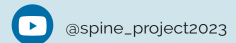
17 milions Euro

# **FOLLOW US!**













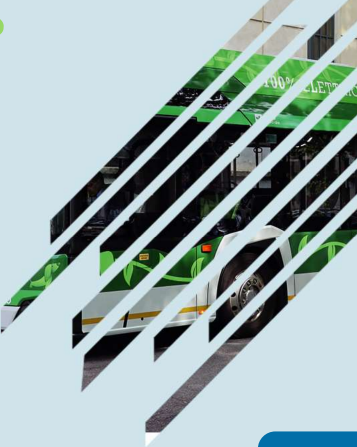


This project has received funding from the European Union's Horizon Europe research and innovation programme under Grant Agreement N\* 101096664



# SPINE

Smart Public transport Initiatives for climate-Neutral cities in Europe





#### 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
- Urban Mobility planners and transport software solution providers
- Networks, Associations and Impact Strengthening Partners
- Internationally renowned academic scientific research institutions

#### **MISSION**

- Increase the share of public transport (modal split)
- Increase user satisfaction with public transport
- Reduce cars
- Reduce CO<sub>2</sub>

### **VISION**

Accelerate the progress towards climate neutrality and foster the transition towards more inclusive, accessible, resilient and sustainable Public Transportation 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
- Accessible
- Resilient
- Smart
- Inclusive



#### **CITIES**

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.

