

User-Centric & Data Driven Solutions for Connected Urban Poles

Accelerating Green & Inclusive Mobility Change in European Cities











Get to know us! SCALE-UP Consortium















































www.scale-up-project.eu











The Project

SCALE-UP is a 48-month **EU-funded Innovation** Action. It explores how 28 mobility measures can improve the connectivity & climate resilience of ever more complex multimodal transport systems. Antwerp (Belgium), Madrid (Spain) and Turku (Finland) are the SCALE-UP urban nodes.

6 Ambitious Objectives

- 1. Improve multi-level governance and cooperation;
- Develop well (inter-) connected & multimodal nodes;
- 2. 3. Develop data-driven mobility strategies & tools;
- 4. Provide access to clean, safe & inclusive mobility solutions;
- Nudge travel behaviour (towards inclusive, clean, active & healthy modes of transport);
- Accelerate take-up of innovative solutions & strategies. 6.

Mhàs

Urban mobility innovations available today have a limited scale because they fail to combine a vertical (governance) axis with a horizontal (dimensional) axis. This lack of coordination between commercial & public operators prevents further upscaling and improvement of services.



Hows

SCALE-UP develops, tests and evaluates **28** innovative urban mobility measures, which are easily scalable and resilient for a greener future. These measures link commercial operators and stakeholders with governmental ones, as well as policy makers and transport planners. The different geographic locations and demography of the **SCALE-UP** urban nodes ensures good replicability in other cities and countries.

Targets

- 1. Improved cooperative governance, financial & innovation partnerships;
- Increase of sustainable transport modes, quality of multimodal hubs, system efficiency and accessibility;
- 3. Implementation of data-driven policy tools & publicprivate cooperation ecosystems;
- 4. Reduce noise & air pollution, increase traffic safety;
- Increase of walking, cycling, public transport, shared mobility & decrease in car trips and -ownership;
- Large-scale take-up of innovative solutions through follow-up actions & increased TEN-T network awareness.