JUST STREETS

Mobility **JUST**ice for all: framing safer, healthier and happier **STREETS**

JUST STREETS is a project conceived and led by a consortium of 30 partners spread out over 12 European countries, which arise from the desire to deconstruct the narrative that the street is the place for motorized mobility only. The primary objective of JUST STREETS is to support cities in promoting, improving and converting to a more just, equal and active mobility, with a special focus on marginalized and vulnerable user groups, according to a bottom-up logic and methodology.

JUST STREETS encourages walking, cycling and other micro-mobility, stimulating, at the same time, infrastructural interventions and transformative behavioral changes. The former support the improving of accessibility, safety, sustainability and digitalization of infrastructure and services; the latter promote awareness and trigger systemic participation. change through collective responsibility and co-creation.

The perspective is of a new narrative that embodies the vision of spatial justice. For JUST STREETS, streets have to be redesigned to let everyone stay, live, meet, interact and get involved, thus creating a greater sense of belonging, integration, trust and connections between people.

In the project, these innovative solutions are developed in eight pilot cities by adapting them to local socio-demographic characteristics and major mobility challenges. Subsequently, four cities will be associated with two pilot cities each to validate the innovative design solutions.

Keywords: digitisation. interand transdisciplinarity, gender differences, human-centred street, co-creation.



This project has received funding from the European Union Horizon Europe

PROJECT DURATION From 1/01/2024 to 30/06/2027 42 months

WEBSITE AND SOCIAL MEDIA

Under construction

PARTNERS

- Fondazione LINKS (Coordinator IT)
- University of Westminster (UK)
- Universiteit van Amsterdam (NL)
- Politecnico di Torino (IT)
- IT-Universitetet i København (DK)
- Høgskulen på Vestlandet (NO)
- TECHNION Israel Institute of Technology (IL)
- Fundación CIRCE (ES)
- RINA Consulting S.p.A. (IT)
- SocialFare Impresa Sociale SRL (IT)
- Universidade do Porto (PT)
- European Cyclists' Federation asbl (B) Climate Alliance Klima-Buendnis Alianza Del Clima E.V. (DE)
- ÙFGC GmbH (AT) •
- Yugoiztochnoevropeyska Tehnologichna Kompania Ood (SETECHCO) (BG)
- TREDIT SA (GR)
- Cugir Town Local Public Administration (GR)
- Municipality of Kozani (GR)
- Westminster City Council (Cross River Partnership) (UK)
- Municipality of Vratsa (BG)
- Ayuntamiento de Zaragoza (ES)
- Città Metropolitana di Milano (IT)
- Agenzia Trasporto Pubblico Locale Del Bacino Della Citta Metropolitana Di Milano Monza E Brianza Lodi E Pavia (IT) Centro Studi Pim (IT)
- Technical University of Cluj-Napoca (RO)
- Riga City Council (LV)
- Municipality of Haifa (IS)
- Municipality of Braga (PT)
- Municipality of Groningen (NL)
- London Borough of Southwark (UK)
- Vilnius City Administration (LT)
- International Federation of Pedestrians research (B)

FUNDING INSTRUMENT HORIZON-MISS-2022-CIT-01-01

BUDGET

Total funding: **11.563.468,70 €** Funding for **POLITO**: **556 750.00 €**

POLITO is partner of the Consortium Main contact person: prof. Marco Bassani Scientific supervisor for DIATI: prof. Marco Bassani Scientific supervisor for DIST: prof. Elisabetta Vitale Brovarone



Politecnico di Torino

FUNDED PROJECTS | PROJECT SHEET