

# Mobility for Liveable Urban Spaces

### **Goals & Impact**

**EIT Urban Mobility** is dedicated to accelerating solutions that improve our collective use of urban spaces, while ensuring accessible, convenient, safe, efficient, sustainable and affordable multimodal mobility.



**EIT Urban Mobility**'s objective is to rethink urban spaces, overcoming fragmentation by integrating all urban mobility players – including cities and citizens – and increasing social inclusion and equality.

By accelerating the products, services and processes for cities, **EIT Urban Mobility** will reimagine collective and individual mobility, shaping it according to local needs, supporting communities and stimulating the economy.

## EIT Urban Mobility has five strategic objectives:

- 1. Enhance the value of urban spaces for the quality of life by re-shaping mobility: create liveable urban spaces by anchoring a mobility transition in citizen engagement and co-creation to respond to real mobility needs and explore innovative solutions together.
- 2. Promote innovation performance through education and training: create lifelong learning education and training programmes that are intersectoral, international, entrepreneurial and interdisciplinary.
- 3. Integrate user-centric mobility services and products: accelerate the development and deployment of novel and data-driven mobility services and products, while ensuring their integration.
- 4. Foster the competitiveness of the European urban mobility business sector by accelerating market opportunities: target and stimulate the entrepreneurial ecosystem to accelerate new business ideas, models and players.
- 5. Stimulate markets and behavioural change through regulation and stakeholder engagement: enable and stimulate an active approach to regulation, removing barriers for innovation in cities and setting a favourable framework for all.





🔰 @EITUrbanMob

#### This will be achieved by:

**Enabling change:** address the challenges of urban sustainable growth as well as transportation network decongestion, for more liveable urban spaces by creating a platform and network of high-ranking European and global cities for collaboration, best practice sharing as well as up-scaling and deployment of solutions.

**Building capacities:** train the next generation of urban mobility practitioners. Through various formats, all target groups are addressed, enabling a holistic understanding of urban mobility and aiming to overcome fragmentation in the education system.

**Creating options:** leveraging and upgrading ideas for deployment through innovation projects. **EIT Urban Mobility**'s innovation projects will be challenge-driven, market-based and solution oriented. They will contribute to overcoming the challenges of eco-efficient and safe urban transport, data exploitation and regulatory and behavioural change.

**Delivering solutions:** enable and activate the brightest European start-up teams considering new applications, business model systems, and data for the advancement of the urban mobility world. **EIT Urban Mobility** will develop a start-up friendly environment, which gives access to customers, partners and infrastructure.

#### EIT Urban Mobility across Europe

EIT Urban Mobility has formed five Innovation Hubs (Co-location Centres) across Europe:

- **Copenhagen** CLC North (Denmark, Finland, Germany, Sweden, The Netherlands)
- Munich CLC Central (Germany, Italy, Turkey)
- Helmond CLC West (Belgium, France, The Netherlands, United Kingdom)
- **Prague** CLC East (Czech Republic, Germany, Hungary, Israel)
- Barcelona CLC South (Spain, Switzerland)

## Partners per Country

**EIT Urban Mobility** brings together 48 leading partners from business, education, research as well as cities and regions.

The following colour-code is used to indicate: **business**, **education**, **research** and **cities/regions/NGOs**.

#### Belgium:

- Colruyt
- Tractebel

#### **Czech Republic:**

- Prague
- Czech Technical University
- UTIA
- Skoda Auto

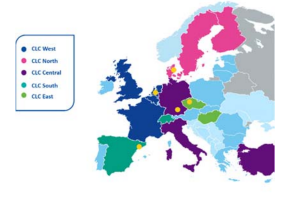
# Denmark:

- Copenhagen
- Technical University of Denmark

# • E-ON

# Finland:

- Helsinki
- Aalto University



🍠 @EITUrbanMob

#### France:

## Altran

## Germany:

- Hamburg
- Munich
- TU Munich
- NFF
- Fraunhofer Society
- BMW Group
- Siemens
- Unternehmer TUM
- Volkswagen Truck & Bus

# Hungary:

- Budapest University of Technology and Economics
- MOL Group
- Zone Cluster

## Israel:

- Tel Aviv
- Israel Institute of Technology

# Italy:

- Milan
- ENEA

# Spain:

- Barcelona
- Polytechnic University of Catalonia
- Automotive Technology Centre of Galicia
- Amadeus
- CARNET
- SEAT

# Sweden:

- Stockholm
- KTH Royal Institute of Technology

# Switzerland:

• École Polytechnique Fédérale de Lausanne

# The Netherlands:

- TomTom
- Amsterdam
- Eindhoven
- Helmond
- Eindhoven University of Technology
- AMS Institute
- Achmea
- Oracle
- TASS International

# Turkey:

• Istanbul

# United Kingdom:

• University College London

# More information:



eit.europa.eu/eit-community/eit-urban-mobility

<u>twitter.com/EITUrbanMob</u>



linkedin.com/company/eit-urban-mobility/



facebook.com/EIT-Urban-Mobility



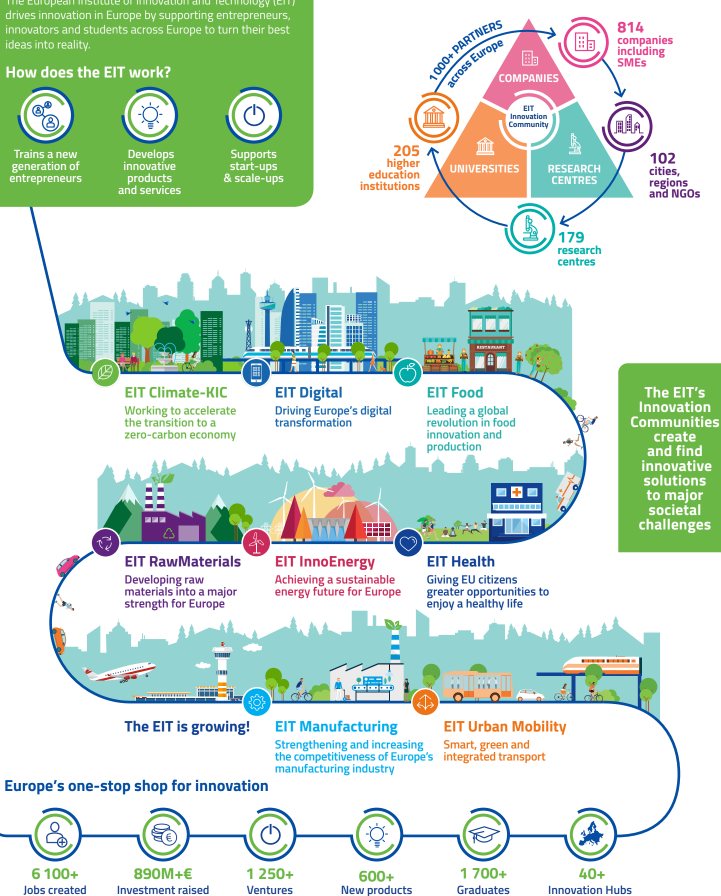


814

Europe's largest innovation community

# What is the EIT?

The European Institute of Innovation and Technology (EIT) drives innovation in Europe by supporting entrepreneurs, innovators and students across Europe to turn their best



and services

🖸 @eiteu

by EIT ventures

@ElTeu

y

supported

**EITnews** 

in EIT

across Europe

completing EIT programmes