AMIGOS helps cities achieve carbon neutrality by 2030 through zeroemission and active mobility.

It identifies mobility challenges in 5 cities and 10 urban areas, co-developing and testing solutions with authorities and vulnerable users to boost public transport, promote sustainable travel, improve safety, and assess impacts for replication in twin cities.





## AMIGOS



**ACTIVE MOBILITY INNOVATIONS** FOR GREEN & SAFE CITY SOLUTIONS

### Present & future mobility challenges of urban areas

#### **Meet the Partners**























GABROVO































#### AMIGOS' objectives

The AMIGOS project is rethinking the future of urban mobility. Starting with five cities and ten urban areas, it explores the biggest mobility challenges of today and codevelops smart, tailored solutions with local authorities and vulnerable users. These solutions are not just tested in real life, but also designed to be replicated in five twin cities.



1. Collection & analysis of urban mobility data



2. Identification of current and upcoming mobility challenges by urban stakeholders



3. Co-development, with key stakeholders of adapted mobility solutions

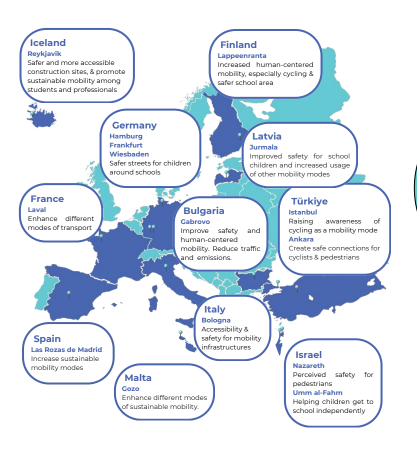


4. Implementation & Replication of the solutions



# 5 cities and 10 urban areas

AMIGOS tests inclusive, safe, affordable, and sustainable mobility solutions in cities to evaluate their impact and replicability. It therefore relies on the participation of 5 cities as living labs, 10 urban areas as Safety Improvement Areas and 5 twin cities for replicability.



# From local challenges to scalable solutions



5 Living Labs
Istanbul
Hamburg
as Rozas de Madrid
Lappeenranta

Improvement Areas
Istanbul
Ankara
Hamburg
Bologna
Reykjavik
Las Rozas de Madrid
Nazareth
Lappeenranta
Gabrovo

10 Safety

5 Twin Cities
Gozo
Umm al-Fahm
Wiesbaden
Frankfurt
Laval