



AVENUE

Autonomous Vehicles to Evolve
to a New Urban Experience



UNIVERSITÉ
DE GENÈVE

University of Geneva
(Coordinator)



NAVYA SAS



CentraleSupélec
CentraleSupélec



Hochschule Pforzheim



REPUBLIQUE ET CANTON DE GENEVE

Republique et Canton de Genève



Transport Publics
Genevois



Bestmile SA



Kompetenzzentrum - Das
virtuelle Fahrzeug Forschungs-
gesellschaft mbH



AVL List GmbH



MobileThinking Sarl



Centre Européen d'Etudes de
Sécurité et d'Analyse des
Risques



Centre for Research and
Technology Hellas



Autonomous Mobility A/S



Sales-Lentz SA



Keolis Lyon

AVENUE aims to design and carry out full scale demonstrations of urban transport automation by deploying, for the first time worldwide, **fleets of autonomous mini-buses** in 4 European demonstrator cities: **Geneva, Lyon, Copenhagen and Luxembourg**, and 3 replicator cities.

- In close cooperation with **public transport operators**
- In selected **strategic (low to medium demand areas) areas**
- In **complex urban situations**

The project's vision is to demonstrate that autonomous vehicles will be the solution for the public transport of the future!



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 769033.

www.h2020-avenue.eu