



# AVENUE

Autonomous Vehicles to Evolve  
to a New Urban Experience

## DESIGNING THE FUTURE PUBLIC TRANSPORTATION SERVICES



**4 sites**

**4 transportation models**

**Lyon**

Economic activity district

**Luxembourg**

Residential area

**Geneva**

Hospital area

**Copenhagen**

Multimodal transportation  
in mixed activity area



### OBJECTIVE

Demonstrate that autonomous  
vehicles will be a key element  
of the solution for public  
transport in the future

[www.h2020-avenue.eu](http://www.h2020-avenue.eu)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 769033





# AVENUE

Autonomous Vehicles to Evolve  
to a New Urban Experience

## DESIGNING THE FUTURE PUBLIC TRANSPORTATION SERVICES



### Expected results

Innovative and disruptive urban  
public transportation

Safety in complex urban  
situations

Socio-economic and  
environmental impacts

Adoption roadmap

Awareness creation

Recommendations for all actors

### OBJECTIVE

Demonstrate that autonomous  
vehicles will be a key element  
of the solution for public  
transport in the future

[www.h2020-avenue.eu](http://www.h2020-avenue.eu)



This project has received funding from the European Union's Horizon 2020  
research and innovation programme under grant agreement N° 769033