

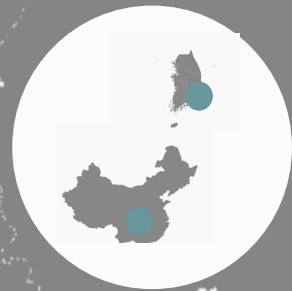


# 5G MOBIX

## 5G for cooperative & connected automated MOBility on X-border corridors

### 5G-MOBIX will:

- Formulate comprehensive requirements for **CCAM** using 5G
- Deploy CCAM use cases with 5G road infrastructure and L2-L4 vehicles in two x-border corridors (Spain-Portugal and Greece-Turkey) and in six urban trial sites (Finland, France, Germany, Netherlands, China and South Korea)
- Use x-border corridor and trial site evaluation data for cost benefit analysis and assessment of the commercial impact of deploying 5G technologies
- Explore and assess new business opportunities for CCAM with 5G
- Scale up and replicate to provide global 5G deployment scenarios and recommendations for 5G corridor deployment in the EU and beyond
- Sustain standardisation and provide valuable recommendations for spectrum allocation





# 5GMOBIX

## Contact

comms@5g-mobix.com

www.5g-mobix.com

 @\_5GMobix

## Consortium



## 5G PPP

The 5G-PPP is a joint initiative between the European Commission and Industry that supports 5G deployment.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 825496.