

**5G** for cooperative & connected automated MOBlility 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



## **Contact**

comms@5g-mobix.com

www.5g-mobix.com



## Consortium





