

Interregional partnership for Smart Specialisation on **SAFE AND SUSTAINABLE MOBILITY**

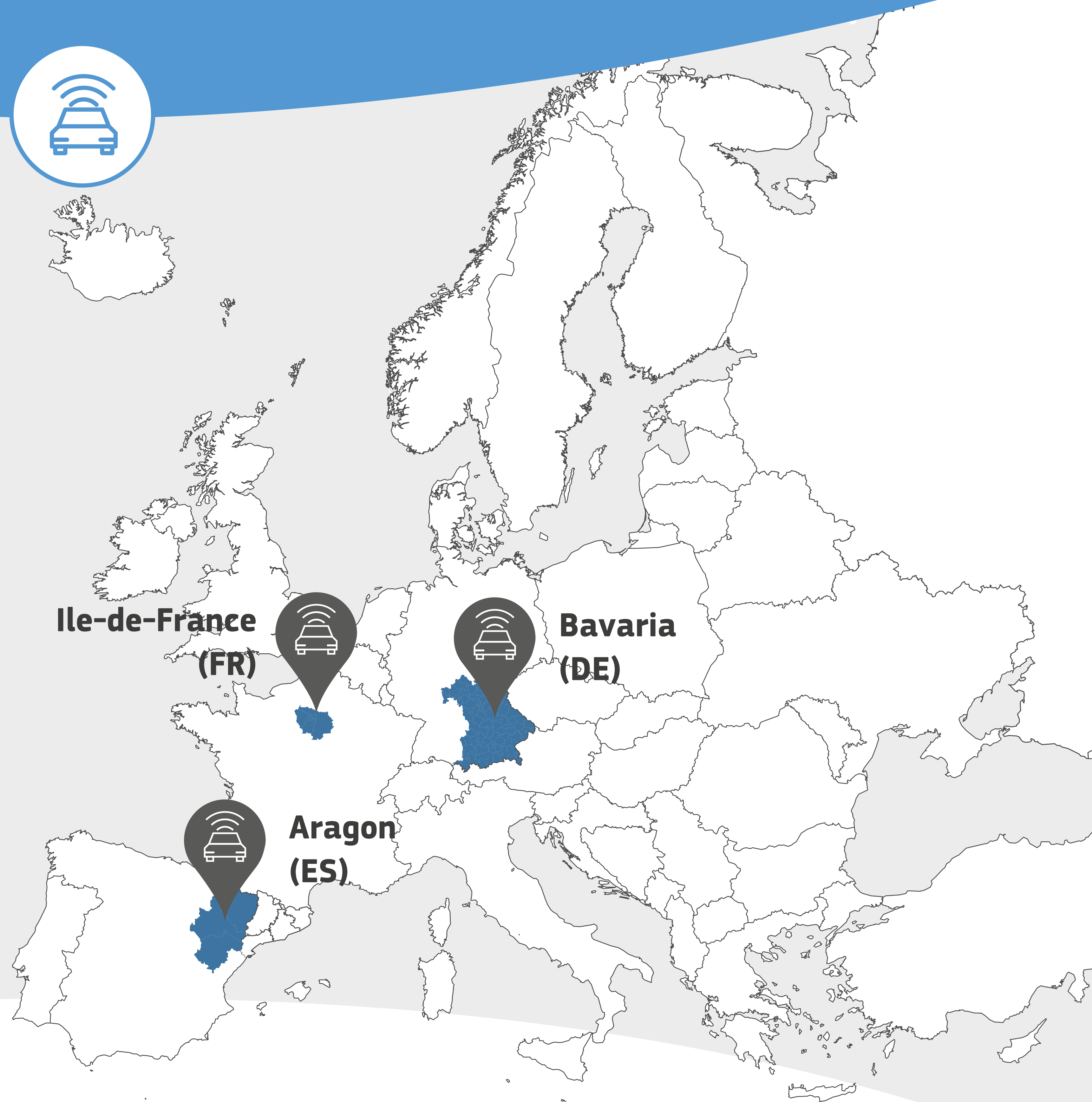


Leaders

led by **Aragon** (ES), **Bavaria** (DE) and **Ile-de-France** (FR) the partnership engages the participation of

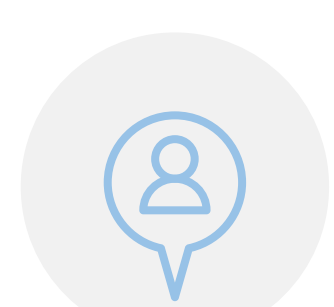
3 REGIONS

The main objective of the partnership is to strengthen the regional innovation capacity beyond automotive industry to facilitate investments based on open innovation infrastructure and new technologies provided by clusters in the regional ecosystem.

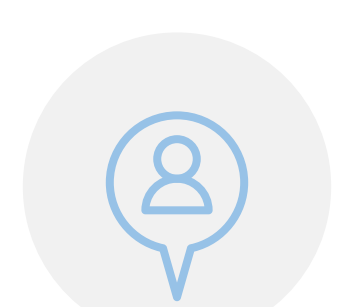


Other Partners

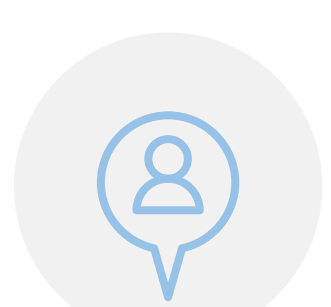
Clusters



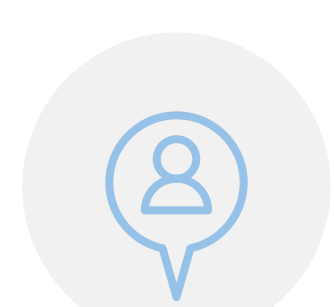
MOV'EO



E-MOBILITY
CLUSTER
REGENSBURG

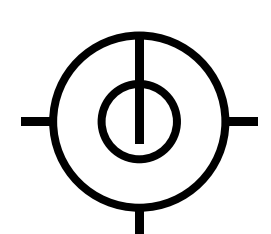


ALIA
LOGISTIC
CLUSTER

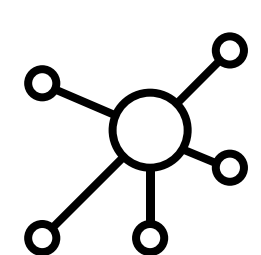


CAAR
AUTOMOTIVE
CLUSTER

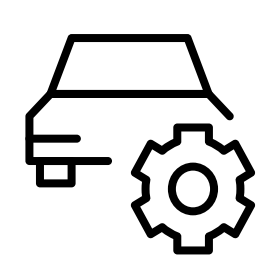
Members of the ERRIN Network and the Impact Project



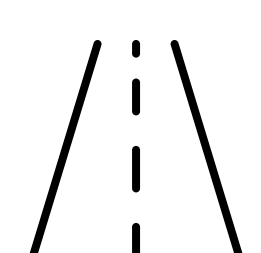
Key factors



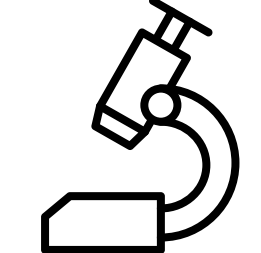
1 To build up resilience and innovation through local networking among businesses, SMEs, authorities, associations and educational institutions.



2 To make better use of decarbonisation and safety in the development of transport innovation.



3 To support value chains in road transport related industries in terms of investment pipelines and platforms.



4 To enhance and boost economic and scientific development through clusters.

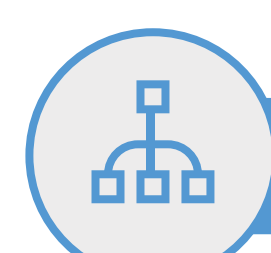


Reference topics



SMART VEHICLE

- Connected and Automated Transport
- Smart Manufacturing environments
- Propulsion systems and alternative fuels
- Advanced materials for motor vehicles



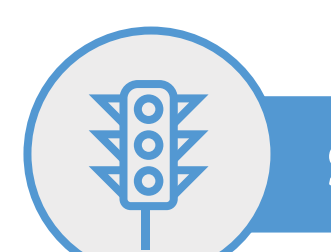
SMART INFRASTRUCTURE

- Safe, Secure and Resilient Transport Systems
- Advanced materials for transport infrastructure



SUSTAINABLE MOBILITY

- Environment and Energy Efficiency
- Smart Urban Mobility & Logistics



SAFE MOBILITY

- Digital Technologies for Transport
- Smart Urban Mobility & Logistics



SmartSpecialisation
@S3Platform

Joint
Research
Centre

