



Mobility Area



PUBLIC
TRANSPORT



TRAFFIC
MANAGEMENT



ACTIVE MOBILITY



ROAD SAFETY



PARKING
MANAGEMENT



SHARED MOBILITY
AND MOBILITY AS
A SERVICE (MAAS)



CONNECTED AND
AUTONOMOUS
MOBILITY



ELECTRIC AND
SUSTAINABLE
MOBILITY



URBAN AND
INTERURBAN
LOGISTICS



DATA SPACE

Experimentation spaces available to innovation agents

These experimental spaces will be supported by a comprehensive approach aimed at covering the entire mobility and logistics value chain, offering a holistic vision to improve efficiency, sustainability and connectivity in these key sectors.

Intelligent public transport

Testing innovative solutions in the **public transport network** (tram, Smart Electric Bus, Bus on demand in rural areas, etc.), both in the means of transport, as well as in network management or in new business models.

Drones and unmanned aerial vehicles

Innovation in the field of **safe air corridors** for testing different applications of **drones and unmanned aerial vehicles**, especially in the field of transport and/or surveillance.

Active mobility and micromobility

Innovation in new policies and infrastructures that **promote mobility and active leisure** for the population, especially in the area of **cycling infrastructure for experimentation with cycle paths**.

Connected and autonomous vehicle

Innovation in controlled and delimited spaces for solutions aimed at developing **autonomous and connected vehicles**. Use case already advanced for testing in the **Álava Technology Park**.

High Capacity roads

Testing of innovative solutions on the Álava sections of the **AP-1** and **AP-68**, in areas such as sustainable road surfaces, inspection of road assets, energy efficiency, preventive maintenance, electronic toll systems, etc.

Intermodal logistics

Experimentation in the main **logistics and intermodal transport hubs** in the territory (railway infrastructure, airport infrastructure, road freight transport, etc.), with the potential participation of top-level logistics operators.

Road safety and accessibility

Experimentation in the main **logistics and intermodal transport hubs** in the territory (railway infrastructure, airport infrastructure, road freight transport, etc.), with the potential participation of top-level logistics operators.

Last Mile Delivery

Testing of new technologies, tools, business models, products and services for **Last Mile Delivery (LMD)** in Vitoria-Gasteiz that meet the access and movement conditions defined by the **LEZ**.