

FLEET AND TRAFFIC MANAGEMENT SYSTEMS FOR CONDUCTING FUTURE COOPERATIVE MOBILITY





CONDUCTOR's main goal To design, integrate and demonstrate advanced, highlevel traffic and fleet management that will allow efficient and globally optimal transport of passengers and goods, while ensuring seamless multimodality and interoperability, through dynamic balancing and prioritybased management of vehicles (automated and conventional).

Demonstrating

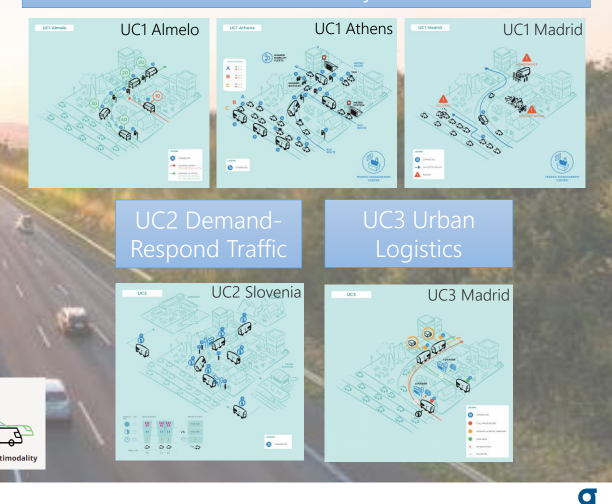
Load balanci

Peusto UNIVERSITY OF TWENTE.

NOMMON **F**frontier

UC1 - Integrated Traffic Management with Intermodality

Use Cases



unding from the Europear

ion's Horizon Furone netcompany ogramme under grant agreement No 101077049

This project has received

Institute

Fleet managemen

Traffic managemen

Jožef

Stefan

ΟΑΣΑ Α.Ε. 8866