Long-haul & regional road transport

Automation (physical) and robotics



FINDING THE TRUE VALUE OF ROAD AUTOMATION

Developed by:





Alliance for Logistics Innovation through Collaboration

Project by:





This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No 101076810





FINDING THE TRUE VALUE OF ROAD AUTOMATION

Long-haul & regional road transport

Automation (physical) and robotics





Solution description

Beyond the use-case demos, MODI project dedicates efforts to new business models and alliances. The project will apply frameworks to define viable CCAM-based services.

In parallel it fosters collaboration among shippers, carriers, vehicle OEMs, infrastructure providers and regulators. The goal is to identify revenue models where fleets of automated trucks deliver added value.

*CCAM: Connected, Cooperative, and Automated Mobility



Benefits

- New guidelines and tools for CCAM business strategies.
- By project end, MODI will deliver a set of sustainable business models for automated freight chains.
- Results to date indicate CCAM logistics can be highly profitable when vehicles are coordinated.

Main beneficiary:
Vehicle, Fleet, Transport, Traffic and
Logistics Management Operators,
Authorities and OEMs



Technology readiness level: 6-7 Implementation stage: *Pilot*







FINDING THE TRUE VALUE OF ROAD AUTOMATION

Long-haul & regional road transport

Automation (physical) and robotics



Join our CCAM
Logistics Task Force
to know more on
MODI solutions!











Would you like to know more? Take contact:



Mats Rosenquist Angjelo Andoni



Gropegårdsgatan 2, 417 10 Göteborg, Sweden Avenue J. Brel 38/0, 1200 Woluwe-Saint-Lambert



mats.rosenquist@volvo.com angjelo.andoni@etp-alice.eu



+46313223980 +32491971714



