



AWARD will deploy safe and efficient connected and automated heavy-duty vehicles in real-life logistics opoerations, whatever the weather conditions are

# **Real-life logistics operations**



### Forklift

## Hub-to-hub

### Airport

### Port

Autonomous loading and unloading forklift operations

Autonomous logistics shuttle service on public road

Autonomous ground support equipment

Automated transfer operations and ship loading











Definition of end-user's specifications and requirements



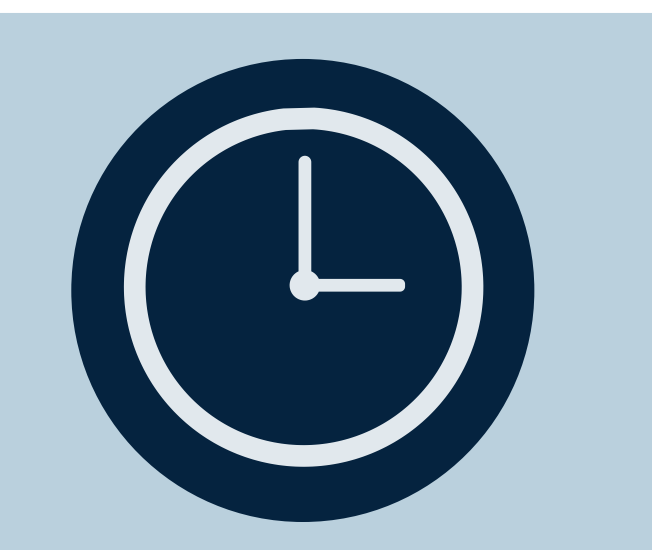
Safe and scalable ADS validated for harsh weather conditions



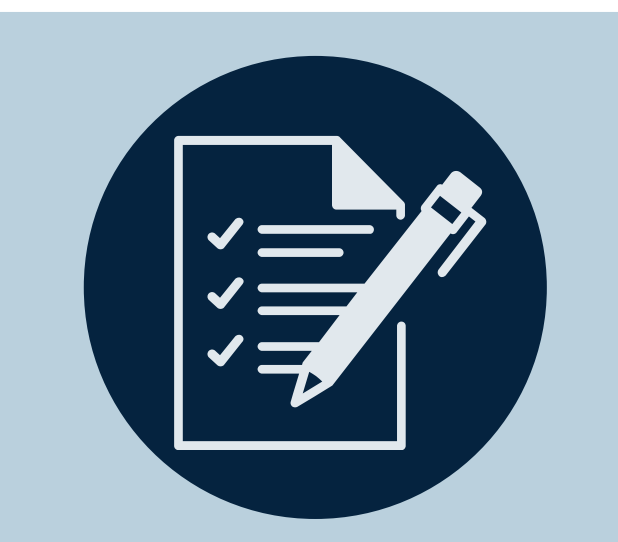
Zero-Emission Driverless HDVs certified for extended ODDs



Interoperable fleet management and supervision system that optimizes logistics



Demonstrations of automated HDV performing 24/7 real logistics operations



Policy recommendations regarding the regulatory framework

# Our team





This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101006817.

The content of this rollup reflects only the author's view. Neither the European Commission nor the