

**IPIC** 2023

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## Measuring Efficiency of Automated Road Freight Transport: The AWARD Approach

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# All Weather Autonomous Real Scaling autonomous logistics logistics operations and Demonstrations

#### **General Information:**

Project Coordinator: Partners: Project Timeline: Budget:

#### **Project Ambitions:**

Develop a unique set of sensors that enables 24/7 availability (night and day, good or bad weather conditions)

Deploy **fully automated heavy-duty vehicles** in **scalable** and **replicable** pilots

Integrate a **new fleet management** system for **optimized logistics flows** 

#### **Use Cases:**

UC1: Autonomous loading & unloading forklift operations

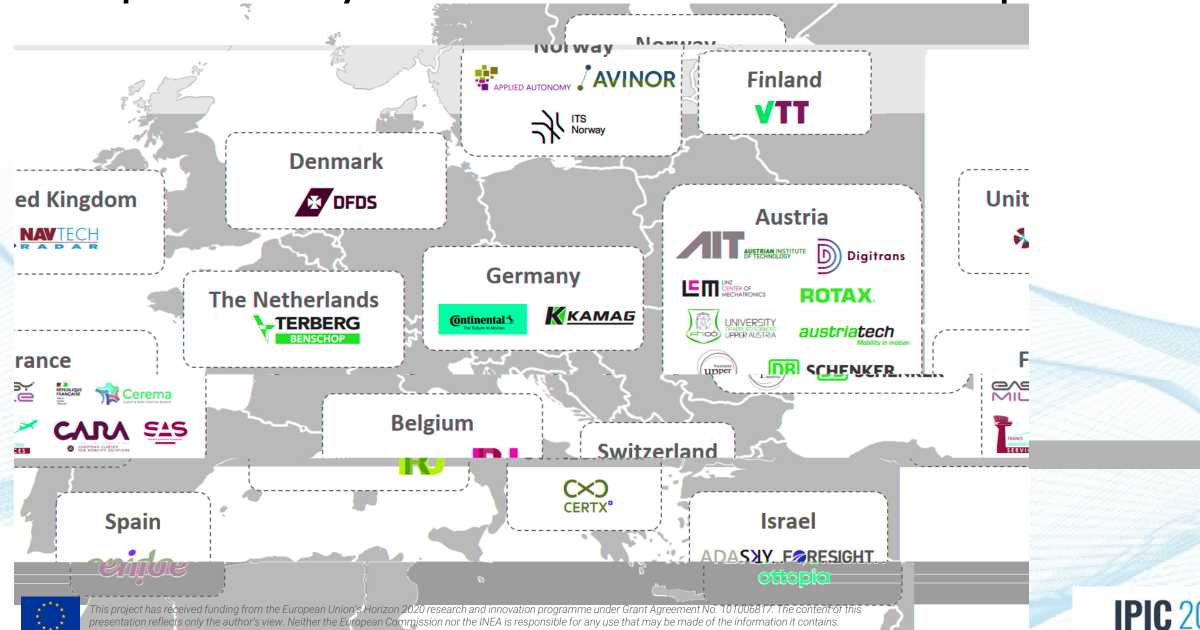
UC2: Hub-to-hub shuttle service from warehouse/production site to logistics hubs

UC3: Automated baggage tractor on airside in Avinor OSL Gardermoen airport

UC4: Trailer transfer operations and automated ship loading in Rotterdam Port



Complementary-skilled Consortium from multiple horizons



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## **AWARD Global Approach**

**Development of the ADS** 

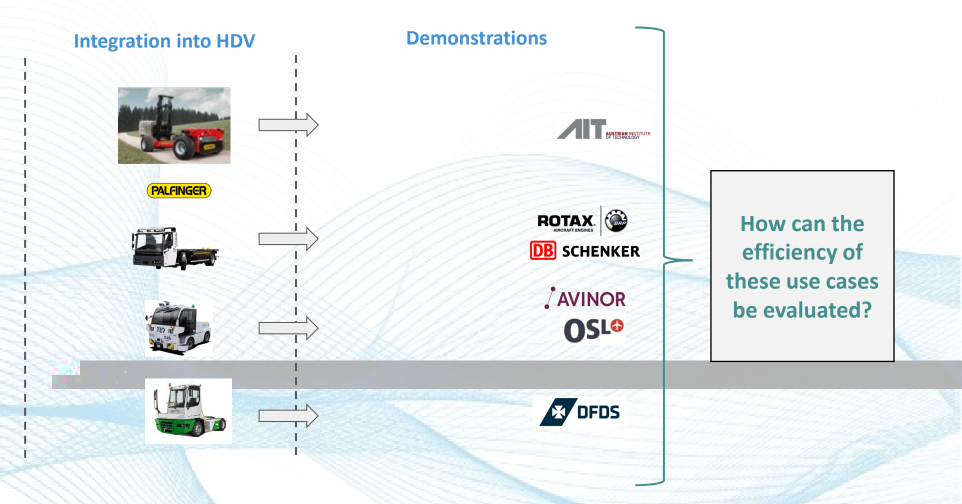
handle adverse environmental conditions

ISO 26262 SOTIF

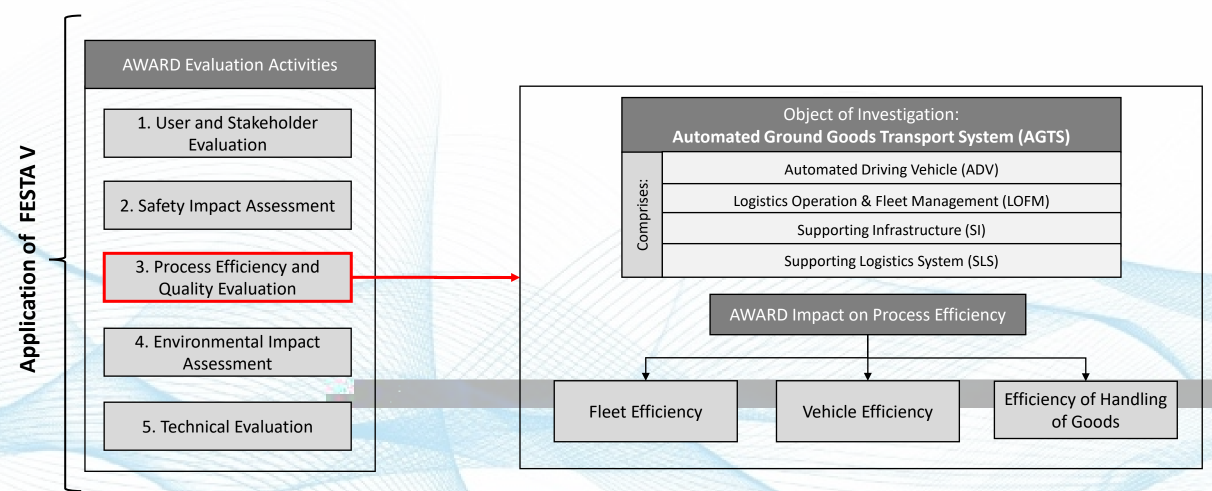
recommendations

multiple sensor modalities and an embedded teleoperation system to address 24/7 availability

Optimized fleet management & supervision system



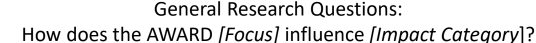
## AWARD Efficiency Evaluation Design (1)





## AWARD Efficiency Evaluation Design (2)

Fleet Efficiency Vehicle Efficiency Efficiency of Handling of Goods **Automated Ground Goods Transport Focus** Fleet Management System Automated Driving Vehicle (ADV) System (AGTS) **Financial Indicators Impact Operational Indicators** Categories **Quality Indicators Fuel Costs** Total Costs/KM **Vehicle Operation Costs Purchasing Costs for SLS Personnel Costs Personnel Costs KPIs** Vehicle Utilization Vehicle Uptime **Operation Costs of SLS Waiting Times** Distance Driven Net Transfer Time No. of Vehicle Average Maintenance **Fuel Consumption Support Time** Personnel time **Inventory Size** Breakdowns Downtime Timeliness of Handling **Operational Availability** (Un)Loading Time Vehicle Speed of Goods **Timeliness of Transport Transport Reliability** Orders





## Initial Results (UC3 at OSLO Airport) (1)

#### Setup:

Use of TLD baggage tractor with level 4 automated driving function (incl. integration in FMS)

Vehicle accompanied by trained operators who report issues (in logbook) and additional information (i.e. type of stop)

50h of driving on two routes

#### Targeted advantages:

reduction in number of drivers / solve driver shortage safety improvements

better utilization of luggage tractor capacity (supported by the FMS)

less driving, if automated vehicle trips are better planned and managed (supported by the FMS)

less manual planning with improved fleet management.



First test routes at Oslo airport



## Initial Results (UC3 at OSLO Airport) (2)

Vehicle speed < speed of human driven tractor

50% more time needed to complete route 1 route 1 is more complex, with more crossings and traffic participants

Only minor time differences for route 2

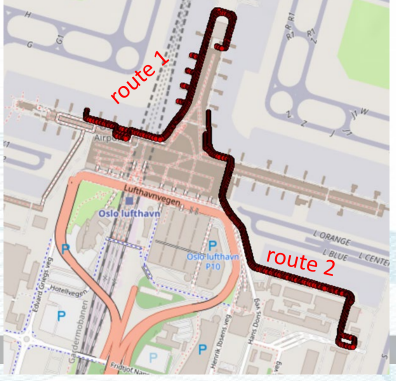
Vehicle still fast enough to complete tasks during plane turnaround time

Rain and crossing pedestrians did not significantly impact the tests

Most common reasons for safety stops were "no obstacle" or "route blocked," often due to baggage carts left by human drivers

Safety stops required a safety operator or teleoperator to actively support or drive the vehicle for around 5 minutes per operational hour

No real-life tests have been conducted under harsh weather conditions yet.



First test routes at Oslo airport



### Next Steps

Comprehensive data analysis across different test phases and technological improvements is still necessary (no final results yet)

The evaluation in Oslo (UC 3) is currently in progress

In Austria, preparations are being made for Evaluating UC 2 (currently on test track)

Next month, testing of UC 2 will also take place on public roads

UC 4 to be tested in Rotterdam by the end of the year

Use Case 1 will be tested in Seibersdorf in Vienna at the beginning of next year

Ongoing work will provide further insights into the efficiency of the automated transport vehicles developed for the AWARD use cases.



#### Let's keep in touch!

#### Participate to our Business Models survey!



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Home » AWARD Survey #3: Business models

## **AWARD Survey #3: Business models**

#### New AWARD survey on automated road transport logistics business aspects

AWARD aims to develop systems for "All Weather Autonomous Real logistics operations and Demonstrations". Currently, we are studying the business aspects related to autonomous logistics operations and need your feedback!

The survey will take approximately 10 minutes to complete.

Autonomous logistics systems are going to disrupt the road transport industry introducing new innovative business models. The goal of this survey is to understand and gain detailed insights into the different business aspects before developing the AWARD's Business Models. We are interested in the opinion of stakeholders related to road transport, industrial environments, ports, airports and other experts.

https://award-h2020.eu/index.php/award-survey-3/

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Thank you!

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