



Final Webinar

8 October 15:00-16:00

[Click here to register](#)

The OptiTruck project is hosting a final webinar to present results.

Agenda

optiTruck Project quick overview (5')	Jean-Charles Pandazis (ERTICO, BE)
Cloud based optimiser (8')	Giambattista Fiume (ICOOR/ POLIBA -UniTS, IT)
Powertrain optimisation (8')	Kerem Koprubasi (Ford Otosan, TR)
Demonstration route and validation (10')	Dimitri Margaritis (CERTH/HIT, GR)
Simulation & results (10')	Engin Özatay (OKAN University, TR)
Scaling-up (10')	Haibo Chen (LEEDS University, UK)
Conclusion Q&A session	Jean-Charles Pandazis (ERTICO, BE) Webinar attendees

Description

The optiTruck project reached its conclusion in August of this year, and the partners involved in the project consortium are pleased to invite all interested party to a final webinar on 8 October from 15:00 to 16:00 CET, where they will present the project and its achievements after three years of research work. Register now and join us for this online webinar to learn and discuss around fuel efficiency for road haulage.

The webinar will present the project and its outcomes, including the [optiTruck International Test Drive](#) performed in the Summer of 2019, and the lessons learnt in the process.

About optiTruck

Optimal fuel consumption with predictive powertrain control and calibration for intelligent Truck (optiTruck) is bringing together the most advanced technologies from powertrain control and intelligent transport systems in order to achieve a global optimum for consumption of fuel (at least 20% reduction) as well as other energy sources and consumables while achieving Euro VI emission standards for heavy duty road haulage (40t).