



TRACE

inTegration & haRmonizAtion
of logistiCs opErations

TOWARDS THE INTEGRATION AND HARMONIZATION OF LOGISTICS OPERATIONS

A unique integrated platform that enables stakeholders to optimize shared logistic operations in terms of costs, emissions, time and fuel requirements.

Key Concept

TRACE designs and develops a smart, universal platform that easily integrates heterogeneous logistics operations and supports them with an advanced mechanism for the technical and financial management of the shared resources. TRACE platform includes functionalities related to planning, scheduling, optimization and events management. Blockchain technology is used in order to facilitate the real time conclusion of Smart Contracts and financial operations. TRACE is one of the first attempts to provide an “intelligent cover” upon the current logistics frameworks.

Innovation Potential

TRACE enhances the interoperability of the logistics operations of diverse players and creates new pathways for innovative business models upon the current infrastructure.

Project Facts



Budget

9.531.486,25 Euros (Grant: 7.743.673,25 Euros)



Duration

3 years (Start Date: 1 June 2023)



Coordinator

National Kapodistrian University of Athens, Greece



Partners

28 partners, 11 countries



Type of Action

HORIZON-IA



Project Number

101104278

GET IN TOUCH

✉ info@trace-horizon.eu  [trace-horizon-project](https://www.linkedin.com/company/trace-horizon-project)

🌐 www.trace-horizon.eu  [trace_horizon](https://twitter.com/trace_horizon)



TRACE project is funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CINEA. Neither the European Union nor the granting authority can be held responsible for these.