Transforming European freight transport and logistics R&I ecosystem to perform optimally and enhance impact generated from R&I investment for contributing to sustainability and competitiveness



BOOSTLOG

BOOSTing impact generation from research and innovation on integrated freight transport and LOGistics system

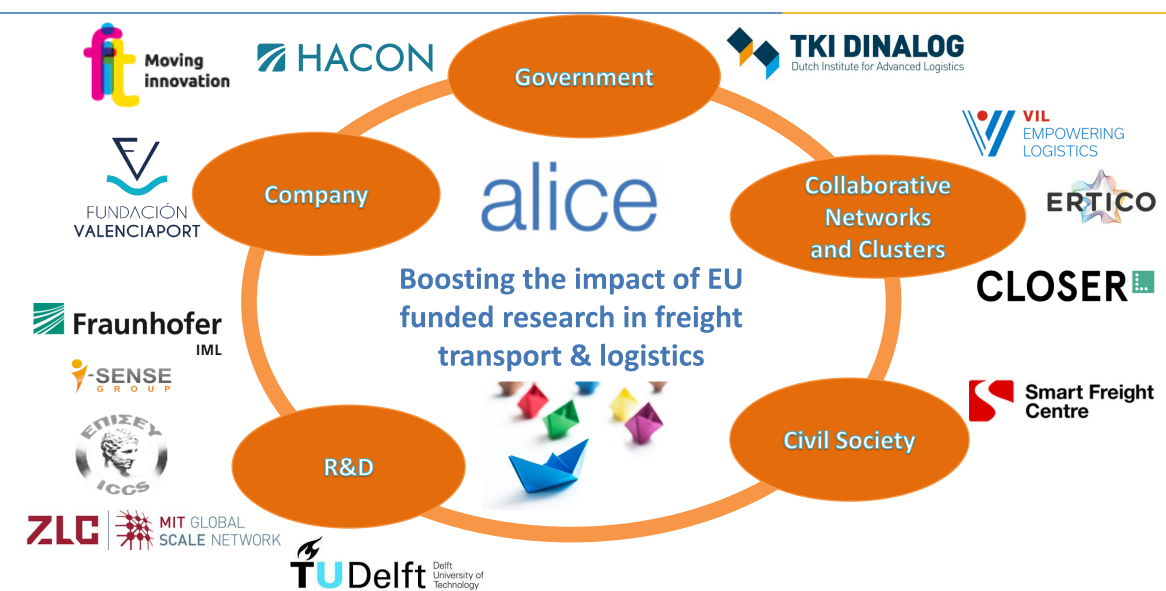
24 November 2021

Fernando Liesa,
Secretary General ALICE

BOOSTLOG Basic Information

- Project name: BOOSTing impact generation from research and innovation on integrated freight transport and LOGistics system (BOOSTLOG)
- Starting date: 1 January 2021
- **Duration:** 36 months until the end of 2023
- Total funding: 1 M€
- Project type: Coordination and Support Action (CSA)
- Programme: Horizon 2020
- **Topic:** MG-2-13-2020 Coordination and support for an integrated freight transport and logistics system
- More info: https://www.etp-logistics.eu/boostlog/



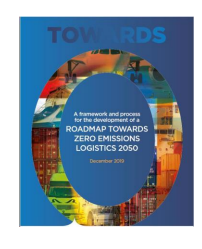


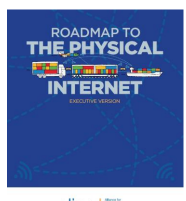




EU Priorities

Industry Roadmaps















An economy that works for people



Promoting our European way of life

2016 2019

2020





Liaison with the new generation of projects

Recommendations for Horizon Europe 2023-2024 & 2025-2026 programmes

Looking to the past and learning for the future

160-200 projects 1000M € invested

GS1 SMARTBox

Identifying high priority & potential R&I gaps Enlarge the ecosystem at scale



druple Helix mpbell, 20

dmap Towards Zero Emissions Logistics 2050. ALICE (2019) www.etp-alice.

New trends, challenges and opportunities

Creating
Innovation
ecosystem for
the logistics
sector

Innovation Marketplace

Making R&I results, outcomes and implementation cases visible

30+
Implementation cases

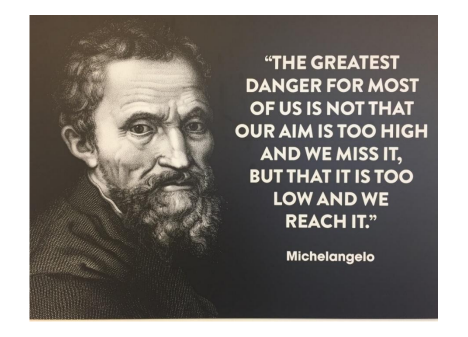
The Worl o's First Cross Supply Chain® Orchestral CRC

Services

Industry reports - logistics clouds

- Urban logistics
- Logistics nodes
- Multimodal freight corridors and transport networks
- Freight and jugistics data straining
- Logistics coordination and collaboration
- Wouldarization and transchipment
- + 2 more (TBD)







Thank you!

The Best Way To Predict The Future Is To Create It!

Source: President Abraham Lincoln



This Photo by Unknown Author is licensed under CC BY-SA

If you want to go fast, go alone If you want to go far, go together

www.etp-alice.eu info@etp-alice.eu







Fernando Liesa
Secretary General ALICE
fliesa@etp-alice.eu