

BOOSTLOG

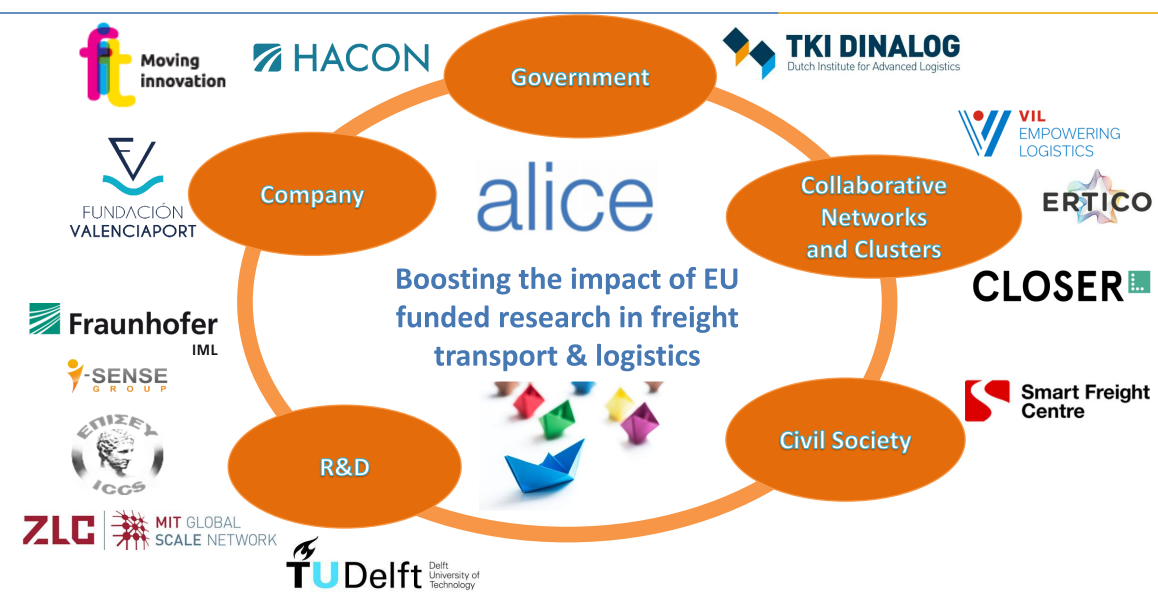
BOOSTing impact generation from research and innovation on integrated freight transport and LOGistics system



- 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
- 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









BOOSTLOG key objectives



BOOSTLOG Vision is transforming European freight transport and logistics R&I ecosystem to perform optimally boosting impact generation out of R&I investment contributing to EU policy objectives and *Companies* sustainability and competitiveness generating value for society

BOOSTLOG Strategic Objective is:

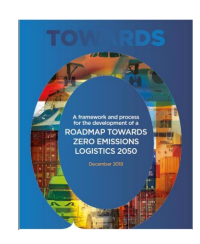
- To enhance the current freight transport & logistics R&I ecosystem at regional national and European level.
- Speed up the technological and organisational innovation uptake (e.g. EU R&I funded projects results) for a more efficient, integrated, harmonized and sustainable freight transportation and logistics system
- **Deeply enhancing R&I impact** in support of **EU policy objectives towards** decarbonization, emissions and congestion reduction, ensuring the free and seamless movement of goods and the sector digitalization

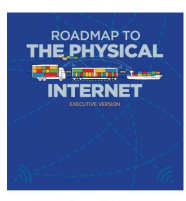




EU Priorities

Industry Roadmaps













A Europe fit for the digital age



An economy that works for people



Promoting our European way of life

2016

● ● 5 3 4 5 9 6 6 ●

2019

2020





Challenges we face:

- EU funded project results (including products, services and solutions) are difficult to find and valorize.
- Regulation, market fragmentation and resistance to change are barriers that slow down the uptake of R&I results by companies and hinder impact generation.
- Attribution of impact as a result of R&I projects and funding is challenging and not well communicated.
- A holistic framework to integrate identification of gaps in R&I and priorities with implementation in R&I funding is missing.
- Strategic and operational engagement of the freight transport and logistics stakeholders with R&I projects needs to be further improved.

Increase visibility and support valorisation of R&I project Results and Outcomes (WP2)

Propose solutions and actions and develop the appropriate framework conditions to accelerate market uptake of R&I results and issue recommendations to increase impact of R&I public funding (WP3)

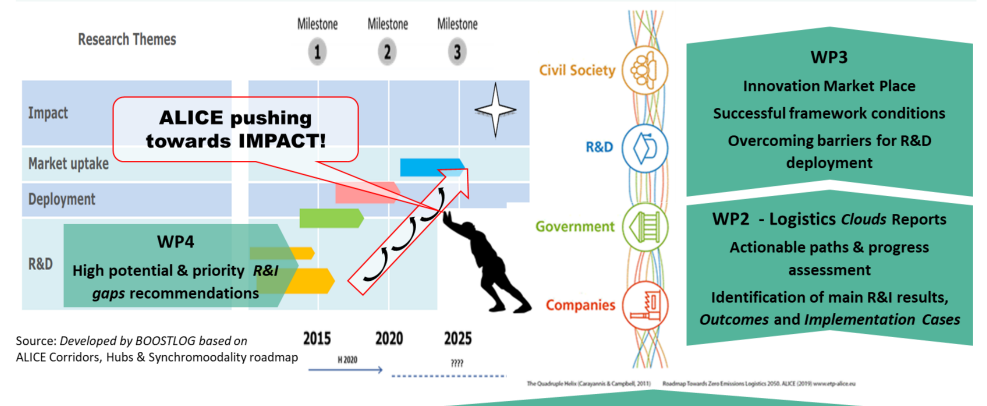
Define high potential & priority R&I gaps to make efficient uses of R&I investments (WP4)

Strengthen R&I impacts communication and Stakeholders engagement in the innovation process (WP5)





BOOSTLOG will help ALICE to accelerate bridging these levels up



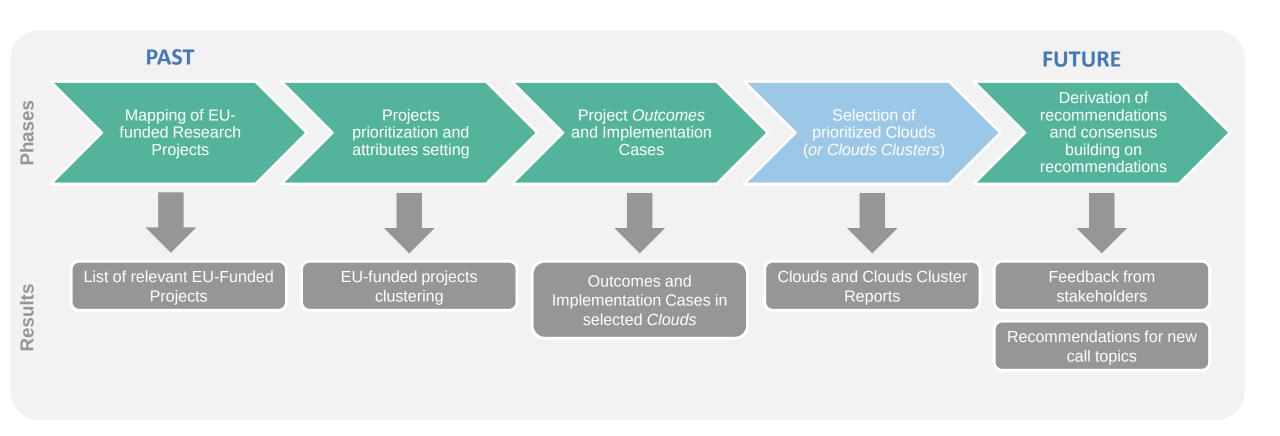
WP5 — Involve, engage and make it irresistible

End users of multimodal freight transport and those less familiar

Communicate impact and value, building trust in R&I public funding and society at large





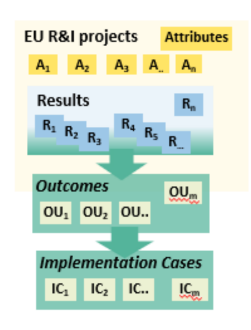






Map the most relevant EU-funded R&D projects

Identify main Outcomes and Implementation cases

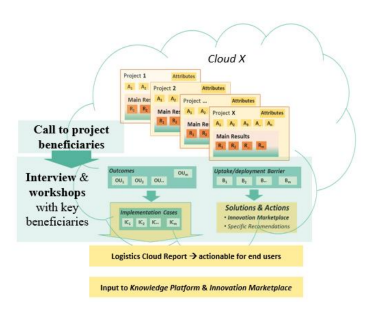


Logistics clouds with higher impact of R&D funding

Barriers and positive framework conditions

Industry reports - logistics clouds

- **Urban logistics**
- Logistics nodes
- Multimodal freight corridors and transport networks
- Freight and logistics data sharing
- Logistics coordination and collaboration
- Modularization and transshipment
- + 2 more (TBD)





Thank you!

For more information please contact:



info@etp-alice.eu



https://http://www.etp-logistics.eu/boostlog/



https://www.linkedin.com/company/alice-logistics/



