Our Vision

We open the call to look for concrete examples in which R&I projects' results have been further developed and have been deployed as commercial solutions, have generated a new market or have contributed to new policies or regulations. The first call focuses on coordination & collaboration cases.

We want to promote implementation cases in order to inspire others to follow successful examples. We also want to understand enabling factors to lead such success.

We are studying 18 projects from FP5, FP7 and HORIZON 2020 to analyse impacts of those projects. If you have used outcomes of those projects in your work, please let us know. If we miss any projects that have led successful implementation cases, please also let us know.

We will form a selection committee to look into all collected cases and present the first ALICE Logistics Innovation Award to recognise the achievement in a dedicated event in September 2021.



Get Involved:

Submission open: 11 May 2021

Submission deadline: 30 June 2021

To: info@etp-alice.eu

More information: etp-logistics/boostlog

Activities performed is part of

BOOSTLOG

Received funding from European Union's Horizon 2020 research and innovation Programme under grant No 101006902 We are studying 18 projects funded by FP5, FP7 & HORIZON2020. If you have used outcomes of the projects or we miss some projects whose projects have been implemented, please let us know!





PRODCHAIN

MAIN-E



































Coordination & Collaboration

Coordination and collaboration refer respectively to vertical and horizontal synergies along and across different supply chains. In this context, Supply Network Coordination deals with the synchronization and dynamic update of logistics and transport plans, across modes and actors. Supply Network Collaboration deals with maximising resources utilization by matching demand from multiple shippers with available transport and logistics services from different modes and service providers.

Both Coordination and Collaboration can produce significant gains in terms of both efficiency and sustainability, leading the transition from individually managed supply chains to open supply networks.

Implementation Cases

Implementation Cases are concrete examples in which causal links between public R&I funding and technology, organizational or process innovation in a specific logistics area can be established.

Implement Cases are that research results have been further developed and have been deployed as commercial solutions, have generated a new market or have contributed to new policies and will stablish causal links between research funding and impact.

Call for Submission:
Implementation
Cases on Logistics
Coordination &
Collaboration

First ALICE Logistics Innovation Award