

alice

Alliance for Logistics
Innovation through
Collaboration in Europe

www.etp-logistics.eu



TG2 • Workshop

BRIDGE workshop on digitalisation in intermodal freight transport

19 March 2026
14:00 to 15:30



© ALICE

BRIDGE - G.A. nr. 101233245



Co-funded by
the European Union

Agenda



- **BRIDGE: Introduction and Purpose.** Eric Feyen ([UIRR](#))
 - Intro Intermodal View & Digitalisation development Presentation
- **Need for improved and standardized data exchange.** Roland Klueber
- **First results from Door-to-Door survey.** Roland Klueber
- **Vision for 2030 data sharing & process improvements.** Roland Frindik (MARLO Consultants)
- **Discussion.** Moderated by Roland Klueber & Eric Feyen ([UIRR](#))
- **Closure.** Giuseppe Luppino ([ALICE](#))



BRIDGE: Introduction and Purpose

Eric FEYEN – project coordinator

Project: fact sheet



- **Acronym:** BRIDGE
- **Full Name:** Boosting a Resilient and sustainable door-to-door Intermodal freight transport digital Data sharinG Ecosystem
- **Type of action:** CEF Infrastructure Projects
- **Project duration:** 36 months (1st October 2025 – 30th September 2028)
- **Partners:** 20 in total
 - UIRR as project coordinator
 - MARLO Consultants as technical coordinator
 - CODOGNOTTO as dissemination manager
- **Total budget:** about 5 million €
- **Funding rate:** 50%

Main purpose of BRIDGE



Purpose: creation of a digital ecosystem for the intermodal freight transport

Innovate, improve, and comply with **digital standards** for the benefit of combined transport stakeholders, their customers and suppliers in a **door-to-door perspective**

Which implies:

1. **Standards:** TSI Telematics, eFTI data sets, or compliant exchange message format (EDIGES)
2. **Measurable improvement** in service offering to customers
3. **Harmonised processes**, data or document sharing according to standards (efficiency)
4. Suitable **governance rules** to foster utilisation
5. Accepted **processes**, SLAs and **data sharing** with suppliers

Key results targeted with BRIDGE partners from 9 EU countries



Key results from a successful BRIDGE project:

- (1) improve collaboration via efficient processes
- (2) data and IT interoperability
- (3) fit-for-purpose data sharing

01.

Roadmap for easier digitalisation and processes to win or keep customers

Fine tuned CT business ecosystem that is more responsive and transparent for customers. Digital transformation (incl. AI), automation and interoperable processes and IT systems. The road-map lays out the future co-opetitive development of the CT sector.



02.

Practical demonstrators to facilitate data sharing & demonstrate service quality

Improvements on selected TEN-T lines for specific customers or groups of customers to proof viability and define roll-out conditions



03.

Door-to-door data sharing standards development

EDIGES 5.0 enhancements, integration of RUs and IMs including RNE TIS, deblocking TSI Telematics discussion for Combined Transport, eFTI, minimum viable data set between all stakeholders up to consignor and consignee



04.

SME terminal integration enabling

Develop access possibilities for SME terminals to digitalise faster and more cost-efficient via suitable contracts, standards and IT platforms. Faster harmonised and standardised offering for CT customers achieved.



05.

Compliance facilitation and shaping

Explore and challenge regulatory requirements together and shape the discussion with regulators and IT solution providers likewise (TSI).



The consortium: mix of intermodal stakeholders



Digital Providers



Technical Support



Ports and Intermodal Terminal Operators



Associations



Intermodal Operators



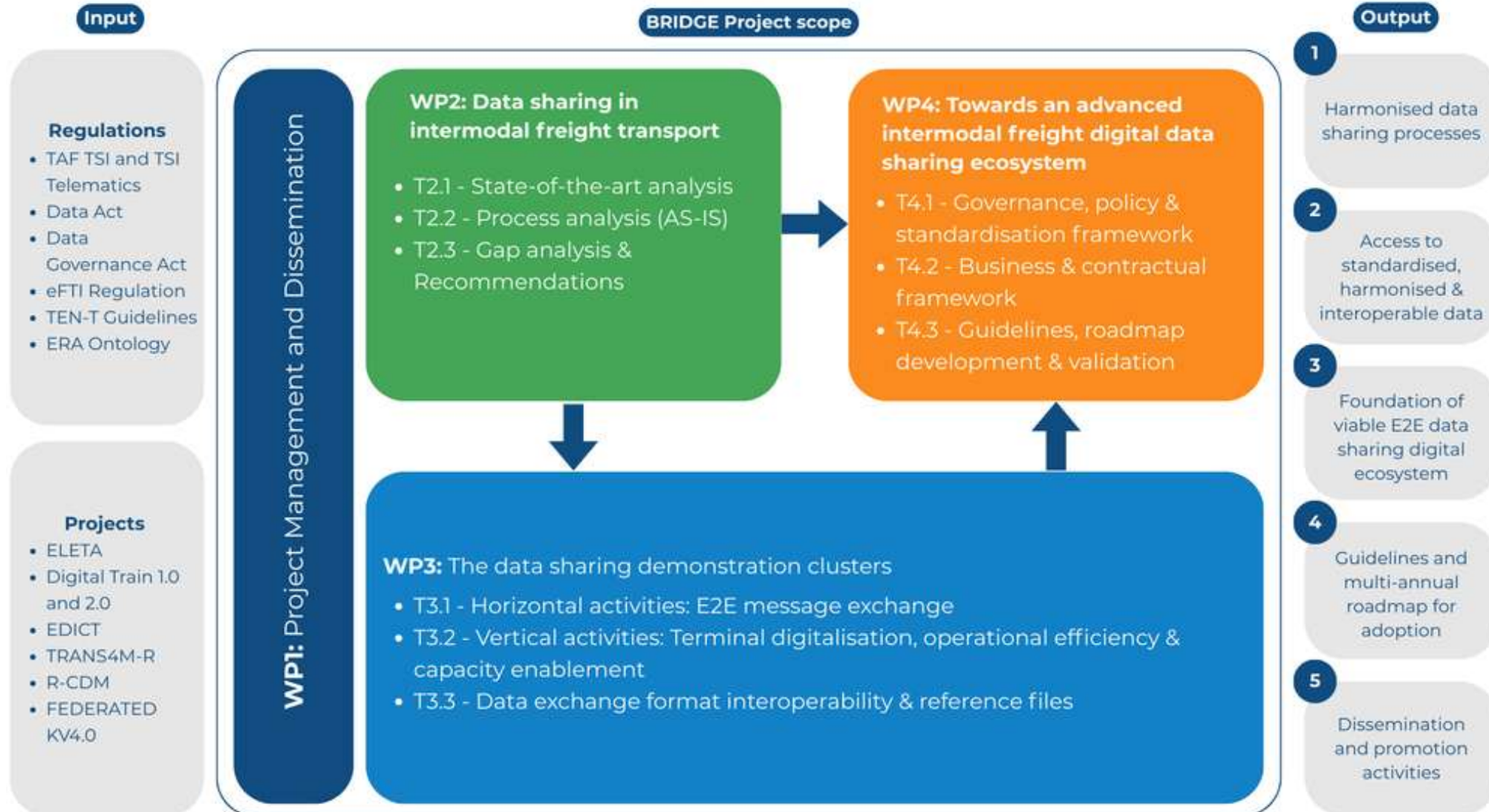
Customers



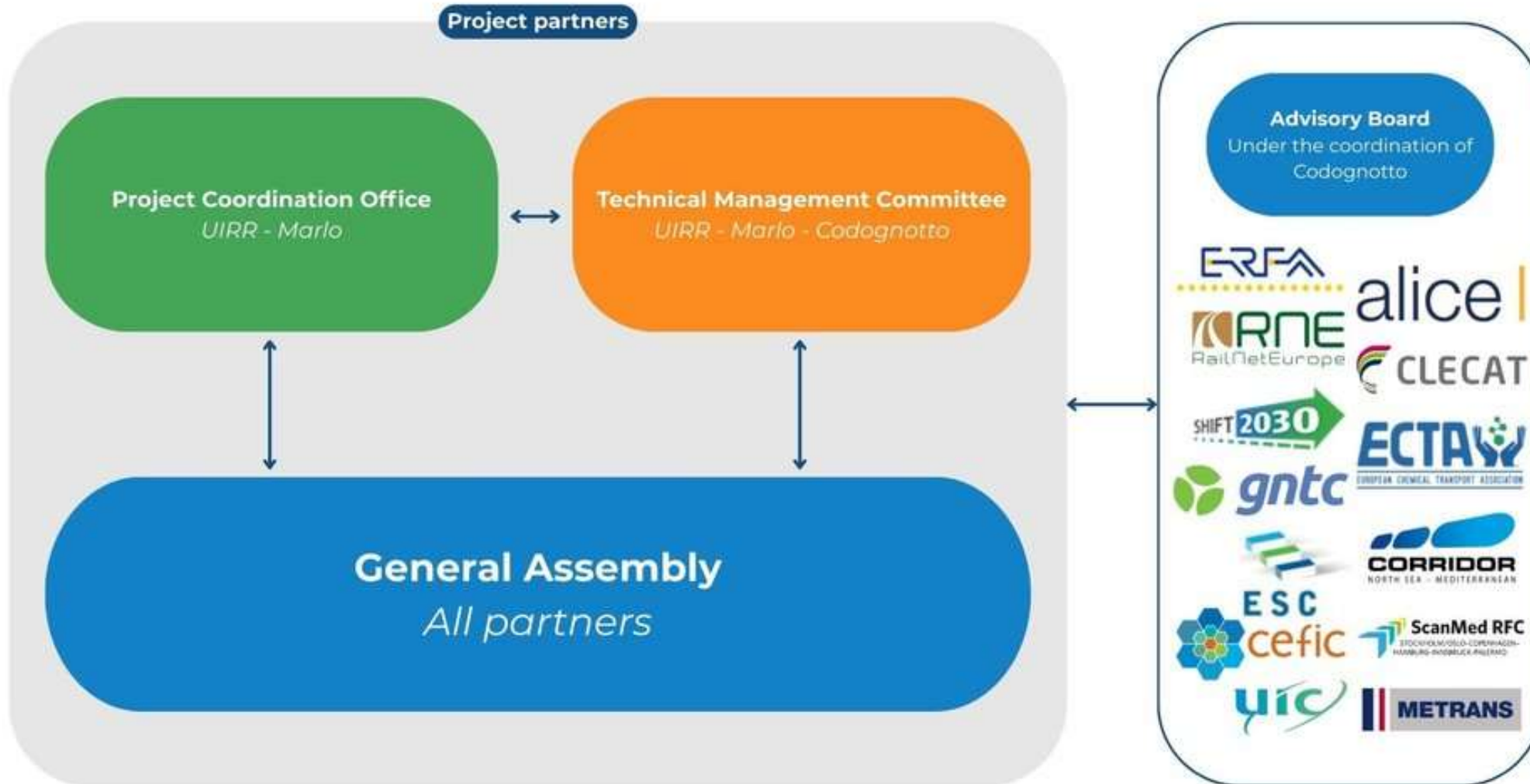
Railway Undertakings



The structure



The governance structure



Dissemination & promotion activities



BRIDGE at ALICE stand
(4 days) with a 30-minute
presentation in the ALICE
Innovation Theatre





Thank you for your attention

Eric FEYEN

Project coordinator

efeyen@uirr.com



Co-funded by
the European Union