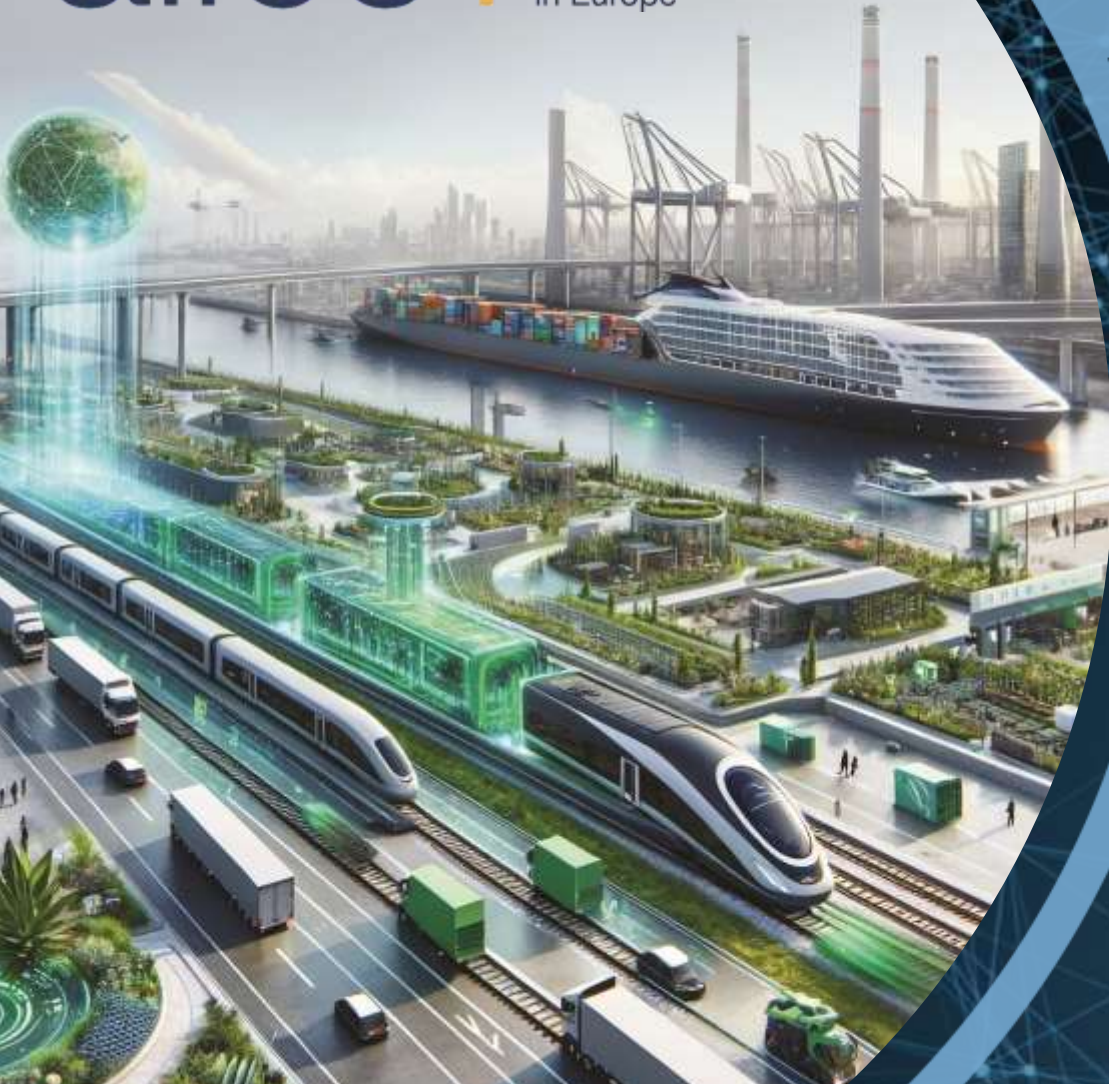


alice

Alliance for
Logistics Innovation
through Collaboration
in Europe



ALICE is the association of European leading logistics innovation companies

We connect companies, research centres, and policymakers to develop innovations for zero-emission, automated, efficient, agile, resilient and circular supply chains inspired by the Physical Internet.

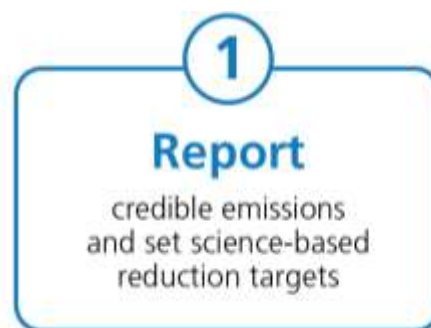
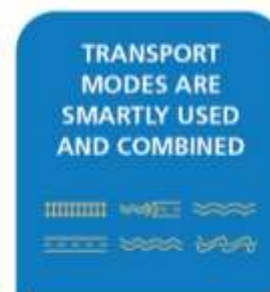
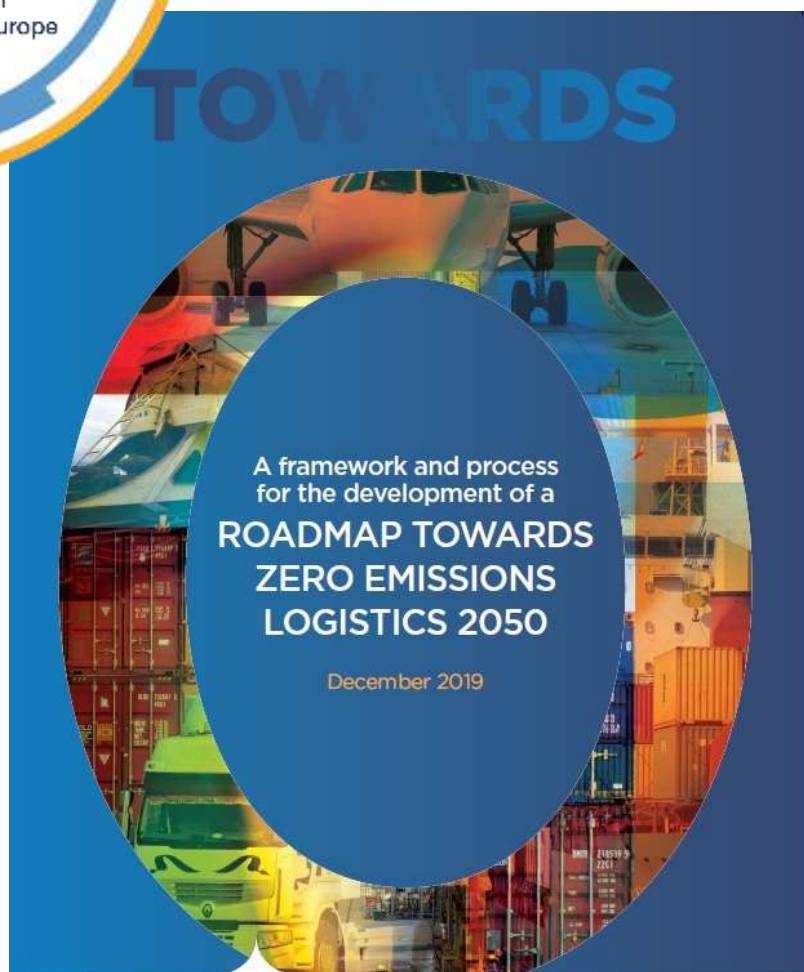
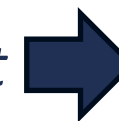
The European Technology Platform ALICE

ALICE membership bringing an holistic approach → All key logistics stakeholders represented!

Type of Organization	Members	EU/International Associations
Shippers & Retail		
Logistics Service Providers, Carriers, Courier and Postal operators, Freight Forwarders & Shipping		
Ports, Hubs, Real Estate companies, Intermodal terminals & Transport/Energy Infrastructure		
Transport and industry vehicles, packaging & material handling		
Information and Communication Technologies & Consultancy		
Regional & National Logistics Clusters & Associations		
Research and technology Centers		
European Technology Platforms / PPPs		
Member States and innovation Funding*		



[Link to the document](#)



About ALICE

ALICE gathers over 190 members and over 700 experts from companies, research organisations, and public bodies across Europe. Members engage in thematic groups, contribute and participate in EU projects, and co-develop strategic roadmaps.

Focus areas

5 THEMATIC GROUPS (TGs)

TG1. Efficient and Low
Emissions Assets and
Energy

TG2. Corridors, hubs and
Synchromodality

TG3. Systems and
Technologies for
Interconnected Logistics

TG4. Supply Network
Coordination and
Collaboration

TG5. Urban Logistics

With ALICE our members:



Influence EU funding & policy

Shape Horizon Europe priorities & logistics policy



Connect with 700+ experts

Industry, academia & public authorities



Access 150+ R&I projects

*Solutions for Physical Internet, data exchange,
Digital Twins & more*



Achieve sustainability goals

Collaborate on solutions for carbon neutrality