

BoostEDIC M&L Project Launched to Accelerate the common European mobility data space

Bratislava, 18.02.2026

The **BoostEDIC M&L (European Digital Infrastructure Consortium for Mobility & Logistics Data Support Project)** has officially launched, marking a strategic milestone in Europe's journey towards a fully interoperable and data-driven mobility and logistics ecosystem.

With €15 million in funding from the European Union's Digital Europe Programme, the BoostEDIC M&L supports the development of the common **European mobility data space**, a cornerstone of the EU's digital and transport strategies aimed at strengthening competitiveness, sustainability and cross-border cooperation. The project will enable, through financial support to third parties, the development of cross-border use cases focusing on real-life applications based on mobility and logistics data sharing. These use cases should be implemented in several Member States, follow a coherent approach to interoperability and promote the sharing and reuse of best practices.

BoostEDIC M&L brings together **25 leading organisations from across Europe**, including Member States, public authorities, research and technology organisations, industry associations and innovation leaders. This diverse and high-level partnership reflects the strategic importance of the initiative and ensures strong alignment between policy objectives, technological development and real-world deployment.

BoostEDIC M&L plays a key role in supporting the establishment of the future **European Digital Infrastructure Consortium for Mobility and Logistics Data (EDIC M&L)**. Over the next four years, the project will:

- build a **sustainable European collaboration framework** for mobility and logistics data
- develop a **Knowledge Hub** to facilitate access, sharing and reuse of data
- define a **coordinated European roadmap** aligning national and sectoral initiatives
- identify and address **critical gaps in existing data infrastructures**
- support **cross-border use cases** through financial support to third parties, demonstrating the value of interoperable data ecosystems in practice

By combining governance, technical expertise and concrete use cases, BoostEDIC M&L will help translate Europe's data space vision into tangible, scalable solutions, paving the way for a more connected, efficient and sustainable European transport system.

Martina Le Gall Malakova, President of Industry Innovation Cluster

“Industry Innovation Cluster is proud to contribute to the BoostEDIC M&L initiative by supporting the development of a collaborative and interoperable European mobility data ecosystem. Our role focuses on strengthening connections between industry stakeholders, innovation actors and public institutions, while promoting the adoption of data-driven solutions across regions. Through this project, we aim to facilitate knowledge exchange, enable cross-border cooperation and help unlock the full potential of mobility and logistics data to drive innovation, efficiency and sustainability in Europe.”

The project will run for **48 months**, delivering practical tools, recommendations and demonstrators to support the long-term deployment of the common European mobility data space.

About BoostEDIC M&L

BoostEDIC M&L is a four-year project funded by the EU Digital Europe Program supporting the development of a European Digital Infrastructure Consortium for Mobility and Logistics Data. The project brings together 25 organizations from across Europe to strengthen interoperability, cross-border data sharing and collaboration in support of the common European mobility data space.

More info about the participating organisations: Connekt (www.connekt.nl) | acatech – German National Academy of Science and Engineering (www.acatech.de) | AustriaTech – Federal Agency for Technological Measures (www.austriatech.at) | CIRCLE (www.circlegroup.eu) | EIT Urban Mobility (www.eiturbanmobility.eu) | EONA-X (www.eona-x.eu) | ERTICO (www.ertico.com) | Federal Ministry of Transport Germany (www.bmv.de) | Fintraffic (www.fintraffic.fi) | Fraunhofer-Gesellschaft (www.fraunhofer.de) | imec (www.imec-int.com) | Industry Innovation Cluster (www.industryinnovationcluster.sk) | Inlecom Group (www.inlecom.eu) | Luxembourg Institute of Science and Technology - LIST (www.list.lu) | MaaS Alliance (www.maas-alliance.eu) | Magellan Circle (www.magellancircle.eu) | Ministry of Infrastructure and Water Management Netherlands (www.rijksoverheid.nl/min-i&w) | Ministry of Transport and Sustainable Mobility Spain (www.transportes.gob.es) | TNO (www.tno.nl) | Trafikverket – Swedish Transport Administration (www.trafikverket.se) | VTT – Technical Research Centre of Finland (www.vttresearch.com)

