Federated Network of Platforms for DELPHI Passenger and Freight Intermobility

Coordinated mobility for passengers & freight



Recognizing the complexity of stakeholder landscapes, fragmented transportation systems, and the need for secure data sharing, DELPHI is focused on strategically integrating passenger and freight transport into a single federated system. Towards this direction, the integration

DELPHI_EU

DELPHI_EUproject

of sectors and harmonization of data will be achieved, while advanced methodologies will be applied aiming to transform transportation systems for sustainability. DELPHI's expected outcomes include: (i) delivery of an overall architectural design that enables secure data federation; (ii) incorporation of interfaces and security mechanisms within a Data Spaces-driven approach; and (iii) implementation of innovative governance and regulatory schemes covering

stakeholder and ecosystem specifications, information flows,

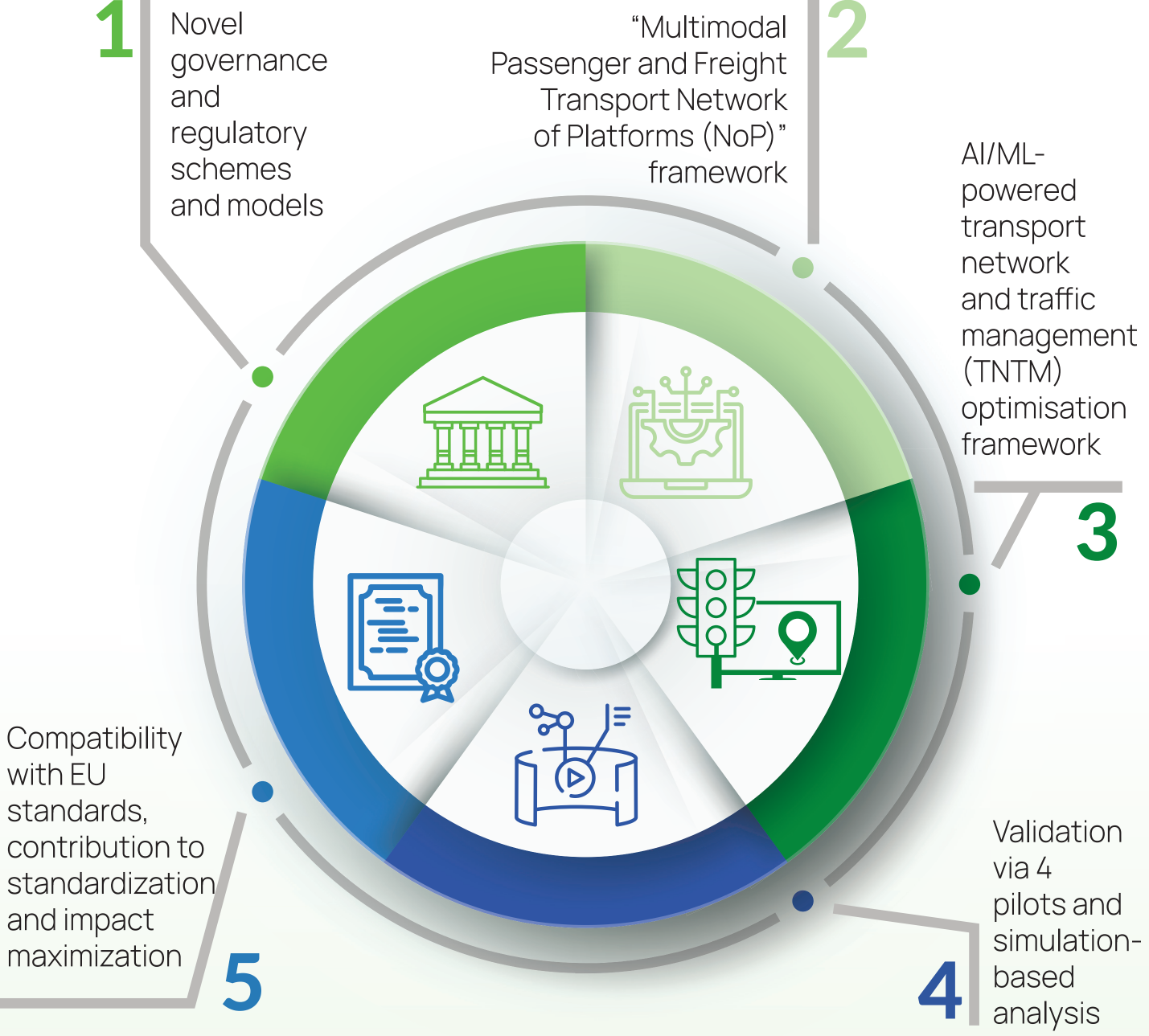
data sovereignty principles, and regulatory artifacts.

DELPHI_EU project (in)



https://delphi-project.eu

DELPHI's objectives





Full Title: Federated Network of Platforms for Passenger and Freight Intermobility **Project ID**: 101104263 \mathbf{D} 4 Funded under: Horizon Europe Funding scheme: RIA – Research and \mathbf{O} **Innovation Action** Duration: 36 months, 01 July 2023 – 30 June 2026 0 **Total cost:** EUR 4,999,561.50 **EU contribution**: EUR 4,999,561.50 **Topic:** HORIZON-CL5-2022-D6-02-05 **Coordinated by:** Institute of Communication & Computer Systems (ICCS) **Communication Manager:** SEABility Ltd. (SEAB)

DELPHI consortium





DELPHI project has received funding under grant agreement No101104263. It is funded by the European Union. Views and opinions expressed are however those of the author (s) only and do not necessarily reflect those of the European Union or the European Climate, Infrastructure and Environment Executive Agency (CINEA). Neither the European Union nor the granting authority can be held responsible for them.