



An ITEA Smart Mobility project



Optimal-LOADS



Digitising logistics with trustable data spaces

Project summary

The ITEA project Optimal-LOADS (Optimal Logistics Operation & Analysis Data Space) will optimise and digitise Maritime and Hinterland logistics in the multi-modal supply chain and create trust among data providers and users by developing data spaces that ensure data sovereignty and interoperability in multi-stakeholder environments.

Consortium



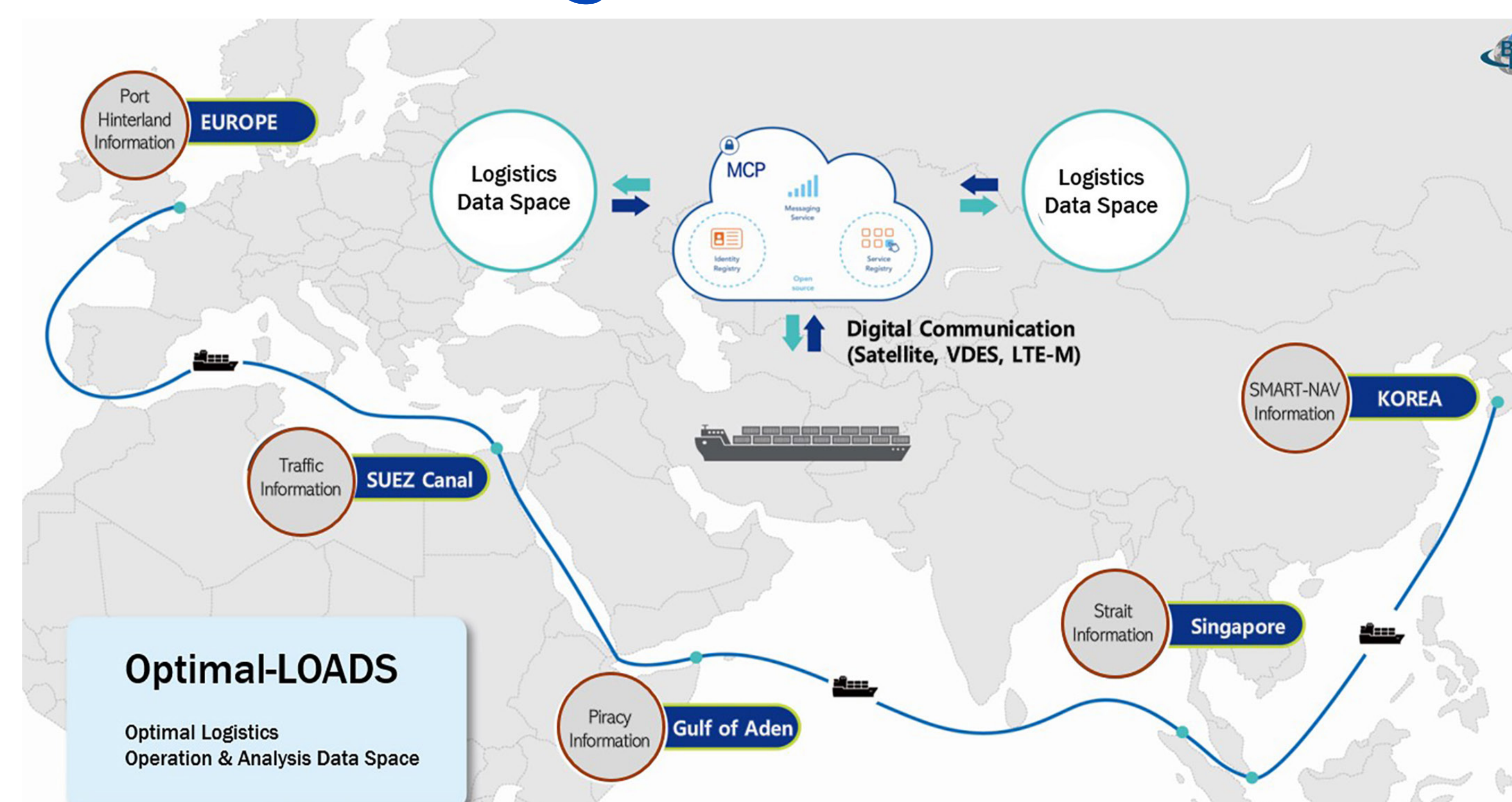
Project duration

October 2023 - June 2027

Expected key results

- Standardised and Sovereign Logistics Data Space
- Logistics Data Ontology for Enhanced Interoperability
- Improved Efficiency of Multimodal Supply Chains
- Acceleration of Data-Driven Innovation and New Business Models

Digitisation of Maritime and Hinterland logistics



Optimal-LOADS project website



SCAN ME

itea4.org/project/optimal-loads.html



Contact

Franz-Josef Stewing
Materna - Germany
E: franz-josef.stewing@materna.group

This ITEA project is supported by:

