

**33** participants from **14** countries  
including public, private and R&D  
companies

COORDINATION OF THE PLANET PROJECT

inlecom

PARTNERS



**Learn More** by visiting our website

<https://www.planetproject.eu/>

**Contact us**

[planeteuproject@gmail.com](mailto:planeteuproject@gmail.com)

**Follow us** on the social media



planet

PROGRESS TOWARDS FEDERATED  
LOGISTICS THROUGH THE INTEGRATION  
OF TEN-T INTO A GLOBAL TRADE  
NETWORK

Accelerating the collaborative transition towards the  
Physical Internet in the context of the new emerging  
trade routes



This project is funded from the European Union's Horizon 2020 research and innovation programme under grant agreement No 860274.  
The views expressed by the PLANET Consortium do not necessarily represent the views of the EU Commission/INEA.  
The Consortium and the EU Commission/INEA are not responsible for any use that may be made of the information it contains.

# THE PROJECT

**PLANET** aims at boosting the EU's leadership in global logistics flows by **effectively interconnecting infrastructure** with **cost considerations**, **geopolitical developments**, as well as **current and emerging transport modes** and **technological solutions**, enabling an EU-Global network that ensures equitable inclusivity of all participants, increase the prosperity of nations, preserve the environment, and enhance Citizens quality of life.

The realization of this vision in PLANET is branded as the **EGTN** (Integrated Green **EU-Global T&L Network**).

Physical Internet concepts in combination with disruptive technologies such as IoT, Blockchain, 5G, autonomous vehicles and hyperloop will be utilized by PLANET to move towards more optimal and efficient transport and logistics.

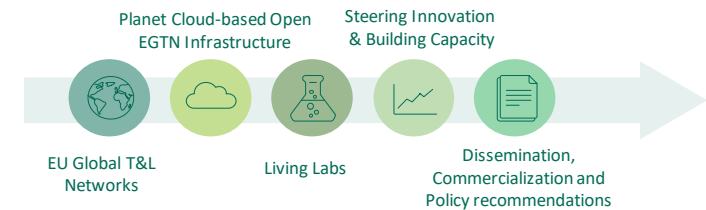


## OBJECTIVES

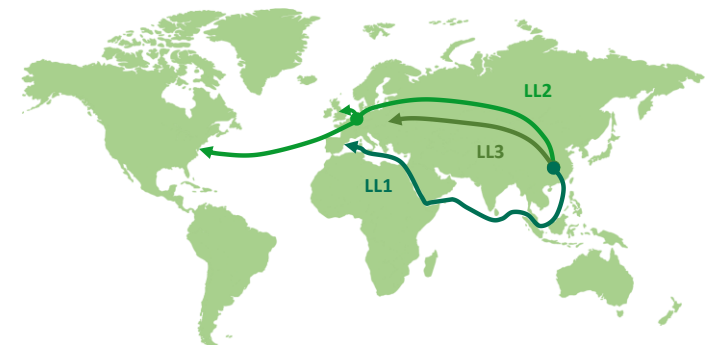
1. Generate a **Simulation Capability** for the assessment of the expected impact of new trade routes, national strategies and innovations on the TEN-T corridors and European logistics operations.
2. Built an **Open cloud-based ICT Infrastructure** facilitating the implementation of EGTNs.
3. Employ **3 Living Labs** to facilitate experimentation and testbeds for project's solutions.
4. Formalize an **EU Roadmap** along with a **Capacity Building** effort purposed to accelerate EGTN realisation, closely aligned with prominent T&L blockchain initiatives and the ALICE Physical Internet working groups.
5. Ensure wide **Dissemination** supported by a **clear Commercialisation Strategy** and **Policy recommendations**.

## WPs AND LIVING LABS

The project is evolving mainly through **5 work packages** (WPs):



And it is being tested in **three** different **Living Labs** (LL):



LL1: PI and Blockchain for optimised door-to-door Asia-Europe corridors – Mediterranean Corridor

LL2: **Synchromodal dynamic management of TEN-T & Intercontinental flows promoting rail transport**

LL3: **IoT for Silk Road Route – reliable, transparent and fully connected corridor from China to the EU**



Duration: 3 years



33 Members



6 WP