

PLANET PUBLIC DELIVERABLES

- D1.1A EGTN Foundational Position Papers and Simulation Scenarios (M14)
- D1.1B Modelling & Simulation Capability (M12, M26)
- D1.2 Simulation based impact of new trade routes on the TEN-T and disadvantaged regions (M15, M33)
- D1.3 Legislation and EU policy to impact EGTN (M15, M3)
- D1.4 Simulation-based analysis of T&L and ICT innovation technologies (M15, M33)
- D1.5 EGTN Reference Specification (M16, M36)

- D2.1 Open EGTN Platform Architecture (M16,M31)
- D2.2C EGTN Transport Data and Knowledge Models (M17, M28)
- D2.3A EGTN support Services based on Big Data Analytics models (M18)
- D2.4A Multi-Actor Multi-Criteria Analysis DSS (M18, M30)
- D2.4B Intelligent PI Nodes and PI Network services (M18, M30)
- D2.5A Integration and Interoperability of proprietary Blockchain Systems for Seamless Global Trade Workflows (M18, M30)
- D2.5B EGTN smart contracts and associated PI motivated workflows in the context of SLA management (M18, M30)

- D3.1A. LL1 Specification and Baseline measurements. (M21)
- D3.2A. LL2 Specification and Baseline measurements. (M21)
- D3.3A. LL3 Specification and Baseline measurements. (M21)
- D3.4A EGTN Generic use case based on D1.5 (M17, M36)
- D3.4C EGTN impact assessment (M36)

- D4.1 Recommendations for TEN-T Interfacing to Global trade routes (M30)
- D4.2 Briefing reports for public authorities and Guide on the inclusion of disadvantaged regions into the international trading (M30)
- D4.3 Electronic Visualization Library of outputs from WP1-WP2 and WP3 (M36)
- D4.4 PI-facilitating technology Roadmaps for EGTN (M36)
- D4.5 Recommendations for PLANET standardisation (M36)

- D5.1A Stakeholder Analysis Report (M6)
- D5.1B Observations and recommendations of the Advisory Board (M18, M36)
- D5.2 Communications and Dissemination Report (M18, M36)