

## D7.1 LIAISON PLAN

### Lead Beneficiary: ERTICO ITS-Europe

**Authors: Per-Olof Arnas, Chalmers University; Carla Coppola, ERTICO – ITS Europe; German Her-rero, ATOS; Lina Konstantinopoulou, ERTICO – ITS Europe; Evangelos Mitsakis, CERTH-HIT; Peter Schmitting, ERTICO – ITS Europe; Catrina Sinescu, Teamnet; Alexandros Stathakopoulos, CERTH-HIT; Walter Ukovich, University of Trieste.**

Full deliverable available here: <http://aeolix.eu/deliverables/>

AEOLIX (Architecture for EurOpean Logistics Information eXchange) are developing a Pan European digital ecosystem to better manage, plan and synchronise freight and logistics operations. The main objectives of AEOLIX are to overcome the fragmentation and lack of connectivity of ICT based information systems for logistics decision making as well as to fill in information gaps between logistics actors, a “demand driven architecture” for a collaborative IT infrastructure for operational connection of logistics information systems. AEOLIX will be able to connect any logistics actor across the supply chain and with any system or platform to better manage, (re) plan and/or synchronise facilities in the supply chain. AEOLIX platform will be implemented in 11 Living Labs whose locations are directly linked to the TEN-T network nodes across Europe.

Deliverable 7.1 presents the liaisons and cooperation activities with external entities at international and national level, varying from other projects to organisations. It includes also some information on Associated Partners that AEOLIX will be seeking to involve during the project life-time. The reasons and objectives for cooperation will be highlighted and one person from the AEOLIX Consortium responsible for each liaison will be identified. Deliverable 7.1 will serve as a guideline to map relevant activities for AEOLIX in Europe and beyond and will be updated throughout the project life-time, when needed.

The deliverable includes information on:

- Advisers to the AEOLIX Consortium through involvement in the AEOLIX Executive Board, providing their guidance and feedback on the milestones and progress of the project
- Cross cutting current projects (national, European and International) which can provide input or liaison to the work of the AEOLIX project, including on the various reports
- Internal stakeholder groups (who have committed as Associated Partners to the AEOLIX project)
- External stakeholder groups (relevant associations, initiatives, policy and decision making bodies, standardisation bodies, media and other groups who can have an influential role on the course of the project)

Stakeholders, stakeholder groups, projects and individuals can participate in a variety of ways, and to different levels of influence, in identifying needs; generating solutions; planning new initiatives; and service delivery in the AEOLIX project.

The liaison plan analyses in detail these different categories and the potential contribution or liaison with the AEOLIX project that we will aim to achieve.



## D6.1 AEOLIX EVALUATION FRAMEWORK

AEOLIX is going to be deployed in 20 different business cases across all transport modes and across Europe. The project is also working to establish a European Innovation Platform which will include all the relevant stakeholders for the full implementation of a pan-European architecture. The liaisons described in Deliverable 7.1 are all considered in this direction, they focus on the promotion of AEOLIX results and benefits as well as involving external but important organisations within the work of the AEOLIX Living Labs.

Access the full deliverable here: <http://aeolix.eu/deliverables/>

