

Moving to an Intelligent Hinterland Transport Infrastructure

Workshop venue

HOLM - House of Logistics & Mobility
Bessie-Coleman-Straße 7, Gateway Gardens,
60549 Frankfurt/Main, Germany (approximately 2 km north-east of airport)

Workshop objectives

The TM 2.0 ERTICO Platform and the CO-GISTICS partners aim on providing an insight of how the next generation of road traffic management can be linked to the hinterland transport. The workshop will also present selected case studies of C-ITS deployment in logistics hubs such as ports and airports as well as cities.

Organisers

TM2.0 platform

The TM 2.0 ERTICO Platform comprises 30 members from all ITS sectors focusing on new solutions for advanced interactive traffic management. The platform aims to agree on common interfaces, principles and business models which can facilitate the exchange of data and information from the road vehicles and the Traffic Management and Control Centres (TMC) and back, improving the total value chain for consistent traffic management and mobility services as well as avoiding conflicting guidance information on the road and in the vehicles.

CO-GISTICS project

CO-GISTICS is the first European project fully dedicated to the deployment of cooperative intelligent transport systems (C-ITS) focused on logistics. In CO-GISTICS, 5 services are deployed in 7 European logistics hubs: Arad (Romania), Bordeaux (France), Bilbao (Spain), Frankfurt (Germany), Thessaloniki (Greece), Trieste (Italy) and Vigo (Spain). CO-GISTICS is funded under the Competitiveness and Innovation Programme (CIP).

Contact and registration:

Manuela Flachi, E-Mail: m.flachi@mail.ertico.com

Agenda – Tuesday, 7 March 2017

09:30 – 09:45 Opening and Introduction

Bianca Martin, Pascal Huther, HOLM

09:45 – 10:00 EC policy initiatives for an intelligent transport infrastructure

Pedro Barradas, EC DG MOVE

10:00 – 10:30 Next generation traffic management, TM2.0 platform

Johanna Despoina Tzanidaki, TomTom

10:30 – 11:00 Next generation traffic management and links to hinterland transport, URSA MAJOR and CO-GISTICS pilots

Enrico Ferrante, Autovie Venete

11:00 – 11:30 Deploying C-ITS in hubs

Lina Konstantinopoulou, ERTICO – ITS Europe

11:30 – 12:00 C-ITS for logistics and the port of Hamburg

Hermann D. Grünfeld, Hamburg Port Authority

12:00 – 12:30 C-ITS at airports – Managing and using truck traffic data at Frankfurt/Main

Bernhard Lessmann, FRAPORT

12.30 Networking and Lunch

