

## Workshop Scope

The **H2020 research and innovation programme** clearly addresses Intelligent Transport Systems and Services (C-ITS) as key innovation to

- make the European transport system more efficient, safe and sustainable,
- reduce the environmental impact of traffic and transport,
- exploit the capacities of existing infrastructure
- provide seamless travel opportunities for citizens.

During the 2014 H2020 Mobility for Growth Call, in the sector of **Smart, Green and Integrated Transport**, a number of research and innovation as well as coordination and support actions have been selected for EU funding.

They share the goal of improving individual transport and logistics, multi-modal travelling and mobility services with ITS and connected vehicles.

Involvement of relevant stakeholders is crucial to come to a concerted roll-out of these innovative systems and services across Europe, to ensure their interoperability and to avoid fragmentation in their deployment.

With respect to these targets, the **H2020 projects in the ITS and connected vehicles domain** are encouraged to collaborate in the interest of exploiting synergy.

The workshop provides an opportunity to get some insight into the projects' objectives and work approaches, for identifying areas of common interest and for developing a cooperation strategy maxing out synergy effects in ITS deployment preparation.



## Horizon 2020 ITS and Connected Vehicles Domain Workshop

6<sup>th</sup> November 2015  
10.00 – 17.00 h

Innovation & Networks Executive Agency  
INEA

Chaussée de Wavre 910,  
B-1040 Brussels  
Belgium

# Agenda

## 10.00 **Welcome Session**

Briefly outlining the objectives for the day and the policy context for the projects

### Welcome & Opening Remarks

Bipin Radia

Innovation & Networks Executive Agency INEA

### Policy framework for C-ITS deployment in Europe

Maria Alfayate, European Commission DG MOVE

Nino Zambara, European Commission DG CONNECT  
tbn., European Commission DG RTD

Overview of CEF ITS projects

## 11.00 **Cluster Project Presentations**

Brief presentation from the projects to highlight the proposed work-packages

### **OPTIMUM:**

Multi-source Big Data Fusion Driven Proactivity for Intelligent Mobility

Vivian Kioussi, INTRASOFT International

### **SocialCar:**

Open social transport network for urban approach to carpooling

Luca Lucietti, FIT Consulting srl

### **BONVOYAGE:**

From Bilbao to Oslo, intermodal mobility solutions and interfaces for people and goods, supported by an innovative communication network

Andrea Detti, University of Rome

### **ETC:**

The European Travellers Club: Account-Based Travelling across the European Union

Roel Testroote, Open Ticketing Institute

### **EUTravel:**

Optimodal European Travel Ecosystem

Ioanna Fergadioti, INLECOM systems

### **MASAI:**

Mobility based on Aggregation of Services and Applications Integration

Jorge Veira da Silva,

MTA – Mobility, Ticketing & Applications

### **CODECS:**

COoperative ITS DEployment

Coordination Support

Sonja Eickmann, ITS automotive nord GmbH

### **ITS Observatory**

Paul Kompfner, ERTICO

### **HIGHTS:**

High precision positioning for cooperative ITS applications

Stefano Severi, Jacobs University Bremen

Jérôme Härrri, EURECOM

### **ROADART:**

Research On Alternative Diversity

Aspects foR Trucks

Frank Meyering, IMST GmbH

### **TIMON:**

Enhanced real time services for an optimized multimodal mobility relying on cooperative networks and open data

Leire Serrano, University of Deusto

12.30 Lunch Break

## 13.30 **Scope for co-operation**

Some proposals for working together

Sonja Eickmann, ITS automotive nord GmbH

## 14.00 **Break-Out Sessions**

Working groups identify commonalities and differences, areas of common interest, collaboration strategy, way forward

## 15.00 **Conclusions**

Agreement on management of the cross-fertilisation/ co-operation between projects

### **Moderation:**

Jorge Veira da Silva, MTA –

Mobility, Ticketing & Applications

16.45 **Closing**