

Workshop Objectives

The workshop is settled in CODECS' activities on roadmapping for cooperative ITS deployment in Europe.

Building upon the basic situation that the end-user acceptance is a key success factor for C-ITS deployment, it has to be ensured that end-users experience the same applications in a coherent manner when moving between existing and further upcoming deployment hot spots.

Therefore, plans for implementing C-ITS into vehicles and traffic infrastructure need to be aligned, at least at the level of served use cases.

CODECS seeks the interactive discussion to get stakeholders' feedback on expected and desired use cases, together with the point in time they might be implemented in the consecutive deployment phases.

This road mapping activity gives guidance to innovation phases beyond Day One and the corresponding research, testing and standardisation.

About CODECS



CODECS (**CO**operative ITS **DE**ployment **CO**ordination **S**upport) acts as nodal point pooling the interests of stakeholders involved in the consecutive C-ITS implementation phases.

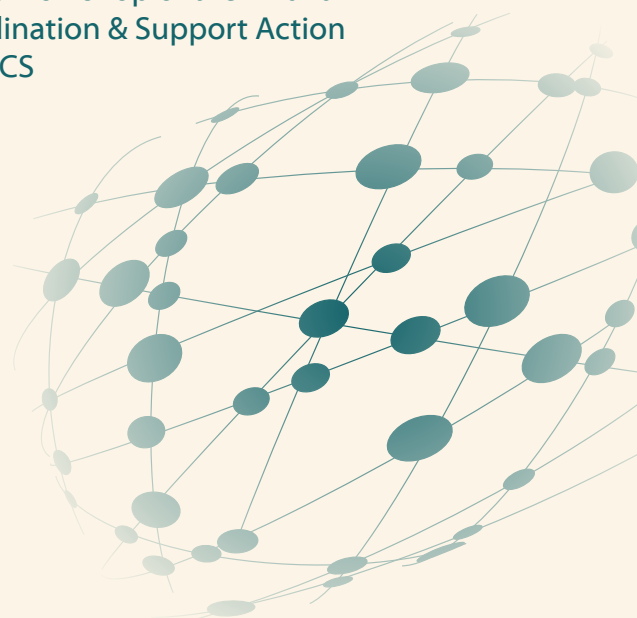
It builds up a stakeholder network and, through interactive discussion in workshops, webinars and personal interviews, CODECS-partners identify functional approaches, roles & responsibilities, preferred use cases and requirements for strategic decision making.

Out of the consolidated stakeholder needs and priorities, it develops guidelines for initial deployment as well as testing, specification and standardisation in later innovation phases.



Perspectives in functional roadmapping

Public Workshop of the H2020
Coordination & Support Action
CODECS



17 February 2016
Ministry of Transport

Prague (Czech Republic)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 653339.

Wednesday, 17 February 2016

09.00 Registration & Coffee

10.00 Welcome & Introduction

Niels Peter Skov Andersen,
Anemone Technology

Sonja Eickmann
ITS automotive nord GmbH
Coordinator of CODECS

10.15 Welcome on behalf of Czech Ministry of Transport

JUDr. Vaclav Kobera,
*Director of Intelligent Transport Systems,
Space Activities and R&D Department*

Activities on C-ITS research, testing and deployment in Czech Republic

Martin Pichl,
*Deputy director of Intelligent Transport Systems,
Space Activities and R&D Department*

10.30 ITS G5 technology and its potentials

Paul Spaanderman,
PaulsConsultancy BV

11.00 Roadmaps of the CAR 2 CAR Communication Consortium and the Amsterdam Group

Dr. Teodor Buburuzan,
Volkswagen AG

11.30 Coffee & Networking

12.00 Workshop: Future Use Cases Part I

Introduction of the proposed topics and
split-up into groups on Public-Transport,
Vulnerable Road Users, Non-Safety

Dr. Teodor Buburuzan,
Volkswagen AG

12.15 Working Groups

13.30 Lunch & Networking

14.30 Workshop: Future Use Cases Part II

Presentation of the results

Moderation:

Dr. Teodor Buburuzan, *Volkswagen AG*
Paul Spaanderman, *PaulsConsultancy BV*
Niels Peter Skov Andersen, *Anemone Technology*

15.00 Next Steps and Wrap-Up

Niels Peter Skov Andersen,
Anemone Technology

15.30 End of Workshop

Agenda is subject to alterations