



COoperative ITS DEployment Coordination Support

C-ITS – a main feature of future mobility.

A wide range of enhanced information and warning services can be offered due to vehicles wirelessly communicating among each other and with road infrastructure.

Traffic and transport on European roads prospectively gets seamless and safer, more efficient and environmental friendly, more reliable and comfortable.

Owing to joint efforts of industrial, scientific and public stakeholders, C-ITS are nowadays mature.

For a concerted roll-out across Europe, implementation approaches, roll-out plans and strategies of all stakeholders involved in intergradient deployment need to be harmonised.

Here, CODECS comes into effect:

The Coordination and Support Action facilitates C-ITS deployment in Europe by

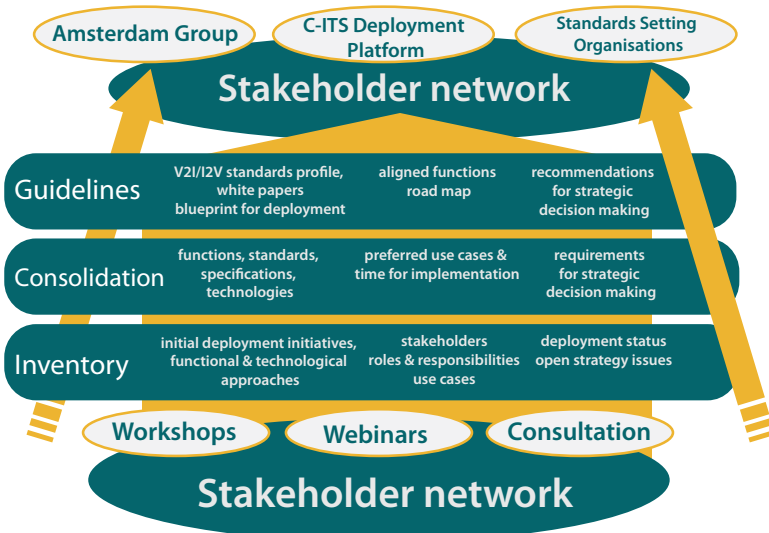
coordinating initial deployment activities

aligning road maps

giving strategy coordination support

raising awareness for the idea of cooperative road traffic

As nodal point consolidating stakeholder interests, CODECS supports the Amsterdam Group, the C-ITS Deployment Platform of the European Commission, Standards Setting Organisations as well as other key deployment players and decision makers to come to a concerted C-ITS deployment approach.



www.codecs-project.eu

Join the CODECS network!

To be added to the CODECS contact list, sign up for **newsletters and event invitations**, send an email to info@codecs-project.eu, or visit www.codecs-project.eu



About CODECS

Coordination & Support Action

1 May 2015 – 30 April 2018

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

CODECS Partners

The CODECS team comprises 10 partners representing key stakeholder groups in C-ITS deployment. They maintain solid knowledge networks and look at C-ITS deployment from various angles. These characteristics uniquely enable the team to give deployment coordination support need-based for all interest groups along the value chain and innovation phases of C-ITS.

