



Gearing up for C-ITS deployment

Claire Depré

11th ITS European Congress, Glasgow

SIS 03, 7th of June 2016

DG Mobility and Transport

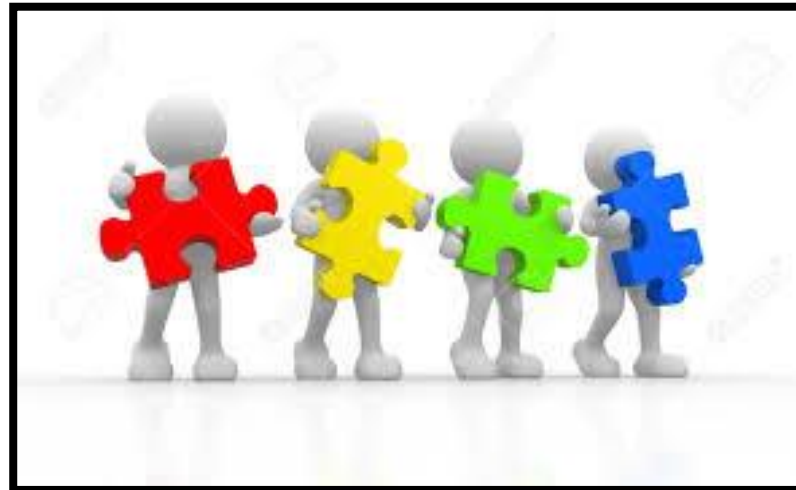
Unit C.3 - Intelligent Transport Systems

A lot of expectations in Bordeaux ...

last year

European
Commission

Cooperative
ITS Corridor
Joint deployment



Get It In On The Road, Get It In the Vehicle.

C-ITS PLATFORM

3 importants



milestones

European
Commission



... a few results of the C-ITS Platform ...

- **List of Day 1 (1,5) applications**
- **Hybrid Communication / Spectrum**
 - **Access to in-vehicle data**
 - **Data Protection & Privacy**
- **Standardisation & Interoperability**
 - **Security**



28 Transport Ministers and Commissioner Bulc *share the following objectives:*

- ***Coherent European framework for deployment by 2019 (connected)***
- ***Bring connected and automated together to reach full potential***
- ***"Learning by experience"***
- ***Support innovation to strengthen European Industry***
- ***Ensure data protection & privacy***



Declaration of
Amsterdam

Cooperation in the
field of connected
and automated
driving

14-15 April 2016





Support from 28 Transport Ministers and Commissioner Bulc to *request* the *Commission* to:

- ***Develop a shared European strategy on connected and automated driving***
- ***Continue the C-ITS platform***
- ***Adapt, if necessary, the EU regulatory framework***
- ***Coordinated approach for Research and Innovation***



**Declaration of
Amsterdam**

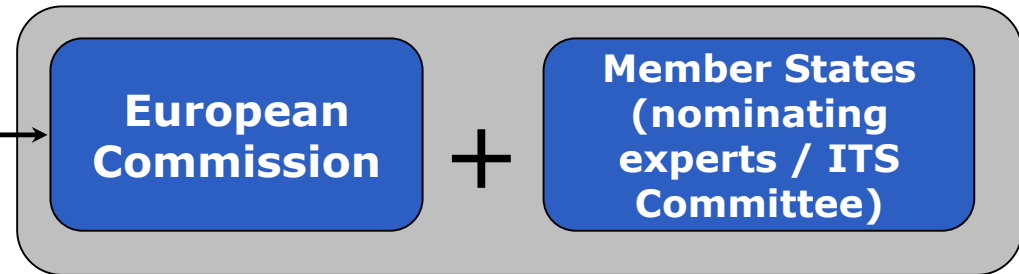
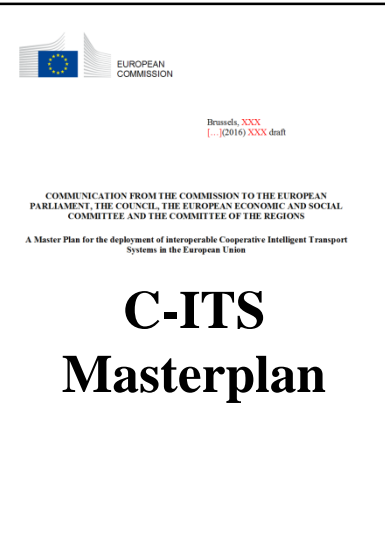
**Cooperation in the
field of connected
and automated
driving**

14-15 April 2016

**EU
2016**

C-ITS delegated Act under the ITS Directive 2010/40/EU

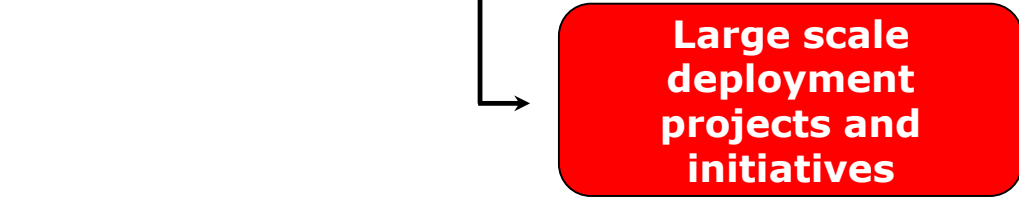
Applying a learning by doing approach



Policy level
"developing legal certainty"



Supporting level



Implementation level



2015 CEF call



Strong expectations for a successful outcome of the call



Thank you for your attention!

Claire Depré

European Commission

DG Mobility and Transport

Unit C.3 - Intelligent Transport Systems