

# **APPLICATION BUNDLES**



## **DEPLOYMENT SITES**

C-ITS infrastructure and services are already in operation in all C-MobILE deployment sites. The demonstrations improve the responses to current urban challenges and push deployment sites to develop interoperable solutions.



### **STAKEHOLDER BENEFITS**

#### For road users

- Improved safety and better comfort
  - Better traffic flow with real-time traffic and route information

### For cities

- Reduced noise, air pollution and congestion
  - Lower infrastructure costs
    - Improved transport network efficiency thanks to open data access

### For professional drivers and fleet operators

- Improved safety and less stress
  - Fewer delays and improved travel times
    - Cost savings and performance improvements

### For the industry

- New business opportunities
  - Driving innovation and standardisation in C-ITS technology

# C-ITS Mobility Innovation and depLoyment in Europe

#### MAIN OBJECTIVES

- Deploy real-world interoperable C-ITS services across Europe
- Demonstrate economic, social and environmental value of C-ITS services to users
- Assess impact of C-ITS applications on road safety, sustainability and the environment
- June 2017 November 2020
- €15 million
- (A) Applus+ IDIADA
- http://c-mobile-project.eu
- Y @CMobile Project
- (in www.linkedin.com/company/c-mobile-project/
- info@c-mobile-project.eu

#### **CONSORTIUM**





































































