



# ARCADE Joint CAD Network Stakeholder workshop

La Chaufferie  
Rue des Pères Blancs 6  
1040 Brussels  
4 April 2019

## Final agenda

### **09:00 Stakeholder Workshop introduction**

- Objectives of the workshop & introduction to ARCADE – Stéphane Dreher, ERTICO - ITS Europe
- EC policy initiatives, Communication, future R&I Framework Programme, EU Single platform for Open Road Testing – Tom Alkim, European Commission, DG RTD
- Overview of invited projects per call topic and their main aspect/challenges – Georgios Sarros, Project Manager, INEA
- ERTRAC updated roadmap on connected & automated driving & ARCADE roadmap overview – Mats Rosenquist, Volvo

### **09:45 International ART R&I activities**

- R&I Projects in Japan, Takahiko Uchimura, Senior Vice President, ITS Japan
- R&I Projects in US, Kevin Dopart, Program Manager Vehicle Safety & Automation, US Department of Transport

### **10:15 Coffee break and projects “speed-dating”**

- o 3 slides per project will be collected ahead to be displayed as “posters” in the meeting room for participants to find out more and engage with projects representatives present for more details

### **11:00 Thematic areas overview**

- o Introduction of the scenarios per thematic areas cluster and of participating projects main related contributions (according to projects mapping prepared ahead)
  - Society & Users
  - Systems & Services
  - Technology & Vehicles

### **12:00 Lunch break**

### **13:00-14:30 Interactive workshop, parallel breakout sessions per thematic areas cluster (Part I)**

#### Session 1: Society & Users cluster (including the following thematic areas):

- User awareness, users and societal acceptance and ethics, driver training
- Policy and regulatory needs, European harmonisation
- Socio-economic assessment and sustainability
- Safety validation and roadworthiness testing





Session 2: Systems & Services cluster (including the following thematic areas):

- New mobility services, shared economy and business models
- Freight & Logistics
- Big data, artificial intelligence and their applications
- Physical and Digital Infrastructure

Session 3: Technology & Vehicles (including the following thematic areas):

- In-vehicle technology enablers
- Connectivity
- Human Factors
- Deployment

**14:30 Coffee break**

**15:00 Interactive workshop, parallel breakout sessions per thematic areas cluster (Part II)**

Session 1: Society & Users

Session 2: Systems & Services

Session 3: Technology & Vehicles

**16:00 Wrap-up and Conclusions**

- Identified Gaps & Overlaps
- Next steps and workshops

**16:30: Meeting close**

