



## **sAFE – Aftermarket eCall for Europe**

**Final Event · 10.11.2021 · Virtual · 13:00 – 17:00 CET**

### **Agenda (Draft)**

#### **12:45 Dial-in**

- 13:00 Welcome Note · Project coordinator OECON Products & Services [Frank Brennecke]  
Welcome Note · Representative of DG MOVE [tbc.]
- 13:15 General overview of the sAFE project  
[Andy Rooke, Technical Implementing Officer]
- 13:25 Activity 2: Aftermarket eCall-System Requirements  
[Frank Brennecke, Project coordinator]
- 13:40 Activity 3: Definition and Specification of M1, N1 and L vehicles  
[Steven Warner, IMR Technologies Ltd and Christoph Lebelt, Digades GmbH]
- 14:05 Activity 3: Definition and Specification of M2, M3, N2, N3  
[Mick Trosh, Satellite Applications Catapult Ltd]
- 14:20 Activity 3: Definition and Specification of trucks, agricultural and forestry vehicles  
[Mick Trosh, Satellite Applications Catapult Ltd]
- 14:35 Activity 3: Definition and Specification of NG eCall 112  
[Angel Almeida Arlucea, Satellite Applications Catapult Ltd]
- 14:50 Activity 3: Refinement of the PTW eCall concept developed by I\_HeERO and validation with PSAPs  
[Masaru Mamiya, Suzuki Motor Corporation]
- 15:05 Coffee break**
- 15:20 Activity 4: Development of a conformity and testing scheme for aftermarket eCall-Systems  
[Srajan Machiraju, NavCert GmbH]
- 15:35 Activity 5: Experiences from the validation of the Member States Cyprus and Slovenia  
[Martin Grzebellus, NavCert GmbH]
- 15:50 Activity 6: Experiences from the validation of other EU member states  
[Martin Grzebellus, NavCert GmbH]
- 16:05 Future prospects on eCall development (incl. eCall Association initiative)  
[Steve Schneider, ITS mobility GmbH]
- 16:25 Conclusion: Where do we go next?  
[Andy Rooke, Technical Implementing Officer]
- 16:35 Discussions
- 17:00 End of the event



**Co-financed by the Connecting Europe  
Facility of the European Union**