

5GAA Workshop: C-V2X Interoperability and Deployment

31 March 2022 | 09:00 AM - 12:30 PM CET | Dekra Testing Site

09:00-09:30 Opening Session

Welcome to DEKRA Automotive Test Center Klettwitz

[Thomas Jaeger](#), Head of Technology Technical Service Management, Senior Vice-President, Service Division Product Testing, DEKRA

Welcome to Plugtests Event

[Ultan Mulligan](#), Director, ETSI Centre for Testing and Interoperability (CTI)

5GAA welcome and introduction to the workshop

[Maxime Flament](#), Chief Technology Officer, 5G Automotive Association

09:30-09:50 Session 1

Debrief of Klettwitz plugtests activities

[Saurav Arora](#), Technical Project Manager, PlugtestsTM Event

Q&A

09:50-10:20 *Coffee Break*

10:20-11:35 Session 2

Road operator perspective: "German Perspective on C-ITS Deployment"

[Farzin Godarzi](#), Scientific Officer, Federal Highway Research Institute (BAST, Bundesanstalt für Straßenwesen)

The future of C-V2X: "Commercial deployment of C-V2X vehicles"

[Johannes Springer](#), Chief Technology Officer Connected Cars, Deutsche Telekom

Certification: "The importance of Certification for 5G Automotive"

[Thomas Jaeger](#), Head of Technology Technical Service Management, Senior Vice-President, Service Division Product Testing, DEKRA

Testing Network V2X platform: "Vodafone's V2X Safer Transport for Europe Platform (STEP)"

[Robert Banks](#), Technology Development Manager, Vodafone

Q&A

11:35-12:10 Moderated discussion

Bringing C-V2X on the Roads: the Role of Interoperability for Deployment

Moderated by [Maxime Flament](#), Chief Technology Officer, 5G Automotive Association

12:10-12:30 Closing Remarks

Closing Keynote Speech

[Saurav Arora](#), Technical Project Manager, PlugtestsTM Event

[Maxime Flament](#), Chief Technology Officer, 5G Automotive Association

12:30-13:30 *Lunch break*

13:30-15:00 *Join the interoperability demonstrations*