CAR 2 CAR Forum 2025

11 to 12 November 2025

nestor Hotel Ludwigsburg Ludwigsburg, Germany







nestor Hotel Ludwigsburg

Stuttgarter Straße 35/2 71638 Ludwigsburg Germany

19th CAR 2 CAR Forum

11 and 12 November 2025 nestor Hotel Ludwigsburg Ludwigsburg, Germany



Public Transport

With Subway Stuttgart

- Railway line S-Bahn No 4 in direction "Marbach", or S-Bahn No 5 in direction Bietigheim, exit at station Ludwigsburg (~ 20 Minutes)
- Or with taxi to the Hotel (~ 5 Minuten, ca. 6 EUR)
- Or take bus No 421, station No. 6 direction Oßweil Süd, exit Landratsamt

Direction from Airport Stuttgart

- Easiest way is to take a taxi to the hotel
- Or take S-Bahn No. 2 or No. 3, exit Hauptbahnhof Stuttgart
- Then take S-Bahn No. 4 in direction "Marbach" or S-Bahn No. 5 in direction Bietigheim, exit at Ludwigsburg, and then take a taxi to the hotel.

Tuesd	ay, 11 November 2025	Tuesd	ay, 11 November 2025
08:30	Registration and Coffee	12:30	Lunch Break, Exhibition & Networking
09:00	Welcome Note Niels Peter Skov Andersen, General Manager, CAR 2 CAR Communication Consortium	13:30	C-ITS in the Stuttgart Region Frank Weber, Vector Informatik Torsten Conte, City of Ludwigsburg
09:05	Welcome Note Elmar Kunz, Visit Ludwigsburg		Martin Schmid, Verband Region Stuttgart Johannes Böhrsch, City of Esslingen am Neckar Adrian Herbst, City of Esslingen am Neckar
09:15	Keynote Speech Geert van der Linden, European Commission, DG MOVE	13:50	ITS-CUBE – Hamburg's Future Bus Prioritisation Bernd Schober, Agency of Roads, Bridges and Waters, Hamburg
09:45	C-Roads: Progress Report & Update Alexander Frötscher, C-Roads Platform	14:10	Plenary Session 2: The next steps for V2X (C-ITS)
10:15	Deployment in the Czech Republic <i>Jakub Fišer, Czech Ministry of Transport</i>	Moderat	ion: Niels Peter Skov Andersen, General Manager, CAR 2 CAR Communication Consortium
10:45 11:15	Plenary Session 1: V2X Operations and future plans – around the world	14:10	Mission accomplished: C-ITS deployment @Autobahn GmbH and ASFINAG Susanne Schulz, Die Autobahn GmbH des Bundes Peter Meckel, ASFINAG
Moderat	ion: Niels Peter Skov Andersen, General Manager, CAR 2 CAR Communication Consortium	14:30	Traffic Management as a Service (TMaaS) and SCALE project in Spain
11:15	Direct V2X deployment in Australia and Toyota's perspectives, incl. links with European efforts		Anna Carreras Coch, Javier Daura Albeldo, Abertis Autopistas España
	Ada Lin, Toyota Motor Corporation Australia	14:30	Bus prioritisation demo
11:45	5.9 GHz V2X for automated vehicles in Japan Progress Report 2025 Satoshi (Sam) Oyama, National Institute of Information and Communications Technology (NICT) Japan	14:50	Vehicular Communications For Merging Automatically Into Congested Lanes Ganesh Jayaram, CARIAD (A Volkswagen Group Company); UNECE VCTF, ITU EG-ComAD WG1
12:05	C-ITS for Motorcycles Toshiyuki Asami, Honda Motor Co., Ltd.	15:20	Data For Road Safety Mohanad Ismail, WSP in the UK
		15:20	Bus prioritisation demo

Tuesday, 11 November 2025

15:40 Coffee Break, Exhibition & Networking

16:10 Role of V2X in EURO NCAP

Sandro Berndt-Tolzmann, Bundesanstalt für Straßen- und Verkehrswesen

16:30 Automated driving – implications for traffic policing. Application scenarios considered for automated driving (level 4) in inner-city areas

Ulf Mielinger, HSG 5 Verkehrssicherheit und Mobilität

17:00 General Assembly

(active C2C-CC members only)

Networking & Exhibition (all other guests)

19:00 Evening Event at nestor Hotel sponsored by



Agenda is subject to changes

Bus prioritisation demo

on 11 November 2025

1st slot at 14.30 h
2nd slot at 15.20 h
Application and med

Application and meeting point: registration desk First come, first served!

Wednesd	ay,	12 November 2025

Registration and Coffee

08:30

Wednesday, 12 November 2025

Wednesday, 12 November 2025

09:00	Plenary Session:
	Evolution of cooperative ADAS and
	Automated Driving

Moderation: Michele Rondinone, Hyundai Motor Europe

09:00 Realizing Next-Gen C-ITS: From Informative to Intervening Services

Maik Bargmann, IAV

09:20 Vision Zero of accidents for safer roads Franz Schober, Yunex

09:40 Experiences with Cooperative Detection of VRU

Hossein Zakizadeh, Volvo

10:00 Plenary Session: V2X for safety

Moderation: András Váradi, Commsignia

10:00 Vehicle Implementation of Smart AEB with V2X and Onboard Sensors
 Bettina Erdem, Aumovio
 10:15 Ashok Krishna, Volvo Car Corporation
 10:30 Jürgen Hauenstein, CARIAD (A Volkswagen Group Company)
 10:45 Make the invisible visible, also cyclists
 Christian Cosyns, Robert Bosch GmbH
 11:00 Coffee Break, Exhibition & Networking

11:30 OEM-Panel: V2X as an additional mean for road safety via ADAS or AD

Moderation: András Váradi, Commsignia

Ada Lin, Toyota Motor Corporation Australia
Razvan Racu, Volkswagen
Ashok Krishna, Volvo Car Corporation
N. N., VTEC - Volvo Trucks (Technology)
Georg Schmitt, BMW

12:30 Lunch Break, Exhibition & Networking

13:30 Plenary Session: Technology enabler

Moderation: Dieter Smely, Kapsch TrafficCom

13:30 Safety of Life PNT for Automated Driving Prof. Christian Arbinger, DiMOS Operations GmbH

14:00 Protecting Vulnerable Road Users with V2X and Near-Miss Analytics
Franz Schober, Yunex Traffic

14:30 Vehicular communications for advanced emergency braking, including to protect VRUs

Rémi Bastien, FISITA – ITU expert group

14:50 Promises and radio resource cost of collective perception

Alessandro Bazzi, University of Bologna and CNIT/WiLab

15:10 Coffee Break, Exhibition & Networking

15:40 Radio Resource Management *Paul Spaanderman, Innomo*

16:00 VRU Protection through Radio-Based Sensing (Results from VIDETEC-2 Project)

Ibrahim Rashdan, German Aerospace Center

16:20 Future NAV – Celeste and NAVISP
Russ Whiton, European Space Agency (ESA)

16:40 Futureproofing V2X with SDV András Wippelhauser, Commsignia

17:00 Summary, Conclusion & Farewell

Niels Peter Skov Andersen, General Manager,
CAR 2 CAR Communication Consortium

CAR 2 CAR Forum 2026 – Save the Date

The city of Helmond welcomes us on

13 and 14 October 2026

Speelhuis Theatre
Speelhuisplein 2
5707 DZ Helmond, The Netherland



commsignia







MICLOSEC

nfiniity







