



THE COMMERCIAL VEHICLE OUTLOOK CONFERENCE



A SIMULTANEOUS INTERPRETING SERVICE
IS PROVIDED FOR ALL LECTURES

German > English, English > German

THE COMMERCIAL VEHICLE OUTLOOK

TRADE EXHIBITION
WITH EVENING EVENT

SPECIAL PRICE
FOR DEKRA MEMBERS
AND SUBSCRIBERS

REGISTER NOW!
www.commvoc.com



CONFERENCE

October 28 and 29, 2025
BERLIN

ORGANIZER



MEDIA PARTNER



[Preliminary program schedule]

TUESDAY, OCTOBER 28, 2025

08:00 – 09:00: Admission, Registration and Opening of the Exhibition

09:00 – 09:20: Opening Speech: Jann Fehlauer, Managing Director, DEKRA Automobil GmbH

09:20 – 09:30: Welcome: Oliver Trost, Managing Director, EuroTransportMedia Verlags- und Veranstaltungs-GmbH

09:30 – 09:55: Keynote

09:55 – 10:20: Keynote

10:20 – 10:40: Elevator Pitches

10:40 – 11:00: Networking Break and Exhibition Visit

11:00 – 12:45: SESSION A1 / B1 / C1

SESSION A1: COMMERCIAL VEHICLE TECHNOLOGY

Climate targets, fleet limits and infrastructure requirements

The economy is struggling, the strict CO₂ regulations are increasingly perceived as an additional burden. What is the current state of affairs?

11:00 – 11:20: Elevator Pitches

11:20 – 12:45: Lectures and panel discussions

SESSION B1: DIGITALIZATION

Electrifying telematics

How telematics is driving e-mobility in road freight transport.

11:00 – 11:20: Elevator Pitches

11:20 – 12:45: Lectures and panel discussions

SESSION C1: LOGISTICS

Sustainable, economical, customer-centred – the challenge of the last mile

The last mile is increasingly caught between different customer needs, stricter requirements in terms of climate neutrality and the need for greater cost efficiency. Experts and practitioners discuss viable paths and compromises for optimised delivery.

11:00 – 11:20: Elevator Pitches

11:20 – 12:45: Lectures and panel discussions

12:45 – 13:45: Lunch and Exhibition Visit

13:45 – 14:05: Keynote

14:05 – 14:25: Keynote

14:25 – 15:55: SESSION A2 / B2 / C2

SESSION A2: COMMERCIAL VEHICLE TECHNOLOGY

Electromobility in the transport and logistics industry

The ramp up of charging infrastructure is in full swing. Important heavy-duty electric trucks are already in series production. What are the experiences so far and what are the plans for the future?

14:25 – 14:45: Elevator Pitches

14:45 – 15:55: Lectures and panel discussions

SESSION B2: DIGITALIZATION

The last shall be first

Trailers don't just transport goods. How the digital information helps in practice.

14:25 – 14:45: Elevator Pitches

14:45 – 15:55: Lectures and panel discussions

SESSION C2: LOGISTICS

Zero emissions on the last mile

New vehicle concepts and sustainable fuels, AI-based route planning and new delivery concepts are making the last mile more sustainable.

14:25 – 14:45: Elevator Pitches

14:45 – 15:55: Lectures and panel discussions

15:55 – 16:25: Networking Break and Exhibition Visit

16:25 Uhr – 17:55: SESSION A3 / B3 / C3

SESSION A3: COMMERCIAL VEHICLE TECHNOLOGY

Safety and Automation

With the new EuroNCAP truck program, the safety of trucks is moving into the public eye. And autonomous vehicles also contribute to road safety.

16:25 – 16:35: Elevator Pitches

16:35 – 17:55: Lectures and panel discussions

SESSION B3: DIGITALIZATION

Thinking outside the box

Keeping an eye on shipments and the supply chain with platforms.

16:25 – 16:35: Elevator Pitches

16:35 – 17:55: Lectures and panel discussions

SESSION C3: LOGISTICS

Digitalization, Data and AI on the last mile

How digitization is transforming last-mile delivery and the associated jobs. Practical examples demonstrate opportunities and challenges.

16:25 – 16:35: Elevator Pitches

16:35 – 17:55: Lectures and panel discussions

18:00 – 19:15:



Presentation of the European Safety Award for commercial vehicles by DVR, EVU and DEKRA

Presentation of the Eco Performance Award (EPA) by Logistics Advisory Experts

from 19:15: Reception for guests with aperitifs & finger food, Dinner and end of the day

WEDNESDAY, OCTOBER 29, 2025

08:30 – 08:50: Admission, Registration and Opening of the Exhibition

08:50 – 09:00: Welcome

09:00 – 09:30: Presentation of the German Telematics Award 2026

09:30 – 09:50: Keynote



09:50 – 12:00: SESSION A4 / B4 / C4

SESSION A4: COMMERCIAL VEHICLE TECHNOLOGY

The potential of hydrogen and bio-fuels

Despite major advances in battery-powered electric drives, hydrogen drive systems (whether with fuel cells or as combustion engines) and alternative fuels also make a contribution to climate protection – in the sense of openness to technology.

09:50 – 10:05: Elevator Pitches

10:05 – 12:00: Lectures and panel discussions

SESSION B4: DIGITALIZATION

Successfully orchestrating telematics data

How transport management systems bring telematics – and other data – together in a useful way.

09:50 – 10:05: Elevator Pitches

10:05 – 12:00: Lectures and panel discussions

SESSION C4: LOGISTICS

Flexible and reliable planning on the last mile

Desire and reality? The last mile is particularly labour-intensive and represents the largest block of costs in the transport chain. What opportunities are available through new delivery solutions and business models – buzzword start-ups – to make the last mile more economical?

09:50 – 10:05: Elevator Pitches

10:05 – 12:00: Lectures and panel discussions

12:00 – 13:00: Networking Break and Exhibition Visit

13:00 – 14:30: SESSION A5 / B5

SESSION A5: COMMERCIAL VEHICLE TECHNOLOGY

Trailers and their potentials

In the struggle for greater efficiency and climate protection, the potential of the trailer should not be ignored. What has happened in terms of electrification, digitization and automation and what is still to be expected.

13:00 – 13:15: Elevator Pitches

13:15 – 14:30: Lectures and panel discussions

SESSION B5: DIGITALIZATION

Boosting telematics with AI

Artificial intelligence recognises patterns in mass data and thus creates added value.

13:00 – 13:15: Elevator Pitches

13:15 – 14:30: Lectures and panel discussions

14:30: Farewell, Exhibition Visit, Packed lunch to take away



THE COMMERCIAL VEHICLE
OUTLOOK CONFERENCE



GET TOGETHER

TRADE EXHIBITION

The Commercial Vehicle Outlook Conference is the perfect platform for the safety and future viability of commercial vehicles.

This is where the commercial vehicle industry meets.

More than 350 professionals, scientists and top managers from the logistics and transport industry have participated at the previous conference in Berlin. The event with the corresponding trade exhibition is the perfect networking platform where participants have countless opportunities to make new beneficial contacts and deepen existing ones.

Be part of this event and benefit from valuable first-hand information.

ORGANIZER

DEKRA Automobil GmbH
Handwerkstraße 15, 70565 Stuttgart

MEDIA PARTNER, MARKETING & ORGANIZATION

EuroTransportMedia
Verlags- und Veranstaltungs GmbH
Handwerkstraße 15, 70565 Stuttgart

PRICES 2-DAY-TICKET

Attendance at the conference in Berlin

Standard price: 1,790 € plus VAT
Reduced price: 1,450 € plus VAT*

* Reduced prices apply for DEKRA members and subscribers to trans aktuell und FERNFAHRER.

SPONSOR QUERIES

Stephanie Stark
Senior Event Manager
Phone +49 7 11 7 84 98-12
Email: stephanie.stark@etm.de

REGISTRATION

Our Team is looking forward to answer any queries you may have regarding registration. Please contact: veranstaltung@etm.de

MORE INFORMATION AND REGISTRATION



Registration online at www.commvoc.com



DEUTSCHER TELEMATIK PREIS 2026

On October 28, 2025, the ETM Publishing House will award the German Telematics Prize 2026 in ten categories and provide insights into selected winning solutions.

EUROPEAN SAFETY AWARD – COMMERCIAL VEHICLES 2025

The European Safety Award for Commercial Vehicles is conferred jointly by the German Road Safety (DVR), the European Association for Accident Research and Accident Analysis and DEKRA for outstanding technical innovation or a life's work. People are honoured that have made a major contribution to commercial vehicle safety.



ORGANIZER



MEDIA PARTNERS



PREMIUM PARTNERS



BUSINESS PARTNERS



WITH THE FRIENDLY SUPPORT OF

