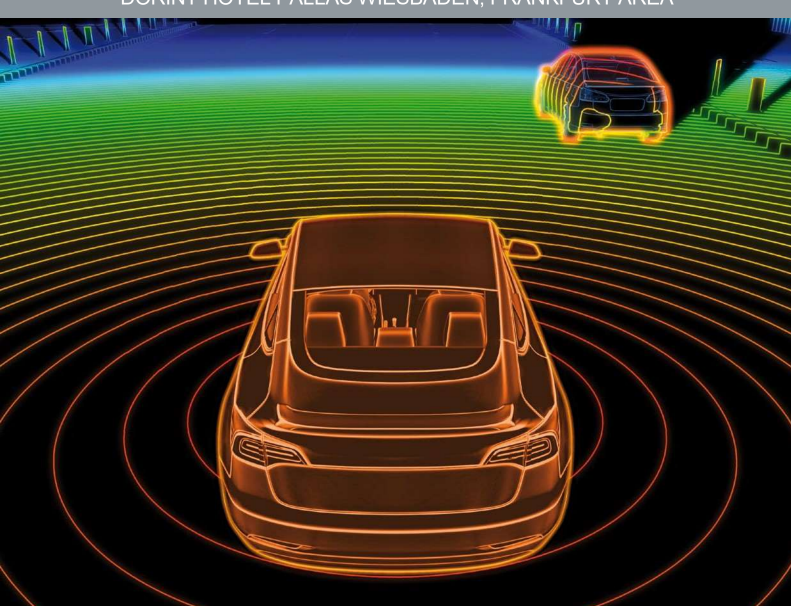




8th DVN AUTOMOTIVE SENSING & APPLICATIONS CONFERENCE & EXPO

"Emerging Markets: L2+ / L3 / Robotaxis?"

DORINT HOTEL PALLAS WIESBADEN, FRANKFURT AREA





8[™] DVN SENSING & APPLICATIONS CONFERENCE ON NOVEMBER 19-20, 2025 FRANKFURT AREA

Dear Friends & Colleagues,

The 8th DVN Sensing & Applications Conference will take place on November 19-20, 2025, in Wiesbaden (Frankfurt Area). Since their inception, DVN Lidar & ADAS Conferences have quickly become the must-go technical congress to see and hear all about the latest innovations amidst the galloping growth of the automotive Lidar & ADAS sector.

Aligned with the conference program, we have planned ample time during breaks to visit the exhibition and get into contact with executives, decision makers, experts, potential suppliers, customers.

OEMs usually attending: BMW, Ford, GM, Hyundai Kia Motors, Honda, Mercedes, Nissan, Porsche, Stellantis, Volvo, VW, Zoox, Torc Robotics, Scania, Iveco.



- From 2025, the new scope of DVN Lidar is DVN Sensing & Applications for ADAS/AD: as a consequence, the scope of the Conference is extended this year to all "ADAS Sensing & Applications"
- More rides & drives have been planned, after the success of last year

Like last year, the conference will be held at the Dorint Pallas Hotel in Wiesbaden (about 30 minutes from Frankfurt airport or Frankfurt main railway station by train or taxi).

The conference room can accommodate up to 250 participants. The exhibition area is directly adjacent to the conference room, with space for 20-25 expo booths. The exhibition area will host the cocktail and dinner event on the first day as well as all coffee breaks and lunch breaks.





EXHIBITION RATES

BOOTHS	SHELL	BUSINESS	PREMIUM
RATES (exc. 20% VAT) in Euros	4.900 €	7.900 €	10.500 €
Includes free invitations	x 2	x 3	x 4
First speaker in selected session	No	No	Yes
Company Logo on sponsors announcements	Yes	Yes	Yes
Company logo on program, and event booklet	Yes	Yes	Yes
Full A4 company advertising page in event booklet	Yes	Yes	Yes
Booth size	$2m \times 2m = 4m^2$	$4m \times 2.5m = 10m^2$	6m X 2.5m = 15m ²



DRAFT AGENDA: 8TH DVN SENSING & APPLICATIONS CONFERENCE

PRELIMINARY PROGRAM

Theme: Emerging Markets: L2+ / L3 / Robotaxis?

Key-notes				
1	Applications (part1): L2+,L3 and Robotaxis => incl. OEMs			
2	Applications (part2): L2+ & beyond - Market, Regulation, Safety			
Deep Dive	L2+ Test Report: NOA Systems in CN			
3	Vision systems for L2+,L3 applications			
4	Radar & Fusion for L2+,L3 applications			
5	AI & Perception Software			
6	System Architecture, Validation & Simulation			
	DAY2 (New Technologies + Sensor Integ. & Manufacturing)			
Vau notes				
Key-notes	Sensors & Car Integration => incl. OFMs			
7 8	Sensors & Car Integration => incl. OEMs Sensors Manufacturing & Testing			
7	Sensors Manufacturing & Testing			
7 8	Sensors Manufacturing & Testing			
7 8 Deep Dive	Sensors Manufacturing & Testing New Technologies: Localization & Mapping			

DVN Contacts:

eamiot@drivingvisdionnnews.com (EU)
mbooth@drivingvisionnnews.com (US)
lady.ann.ai@drivingvisionnews.com (CN)
ebonnet@drivingvisionnews.com (Marketing Director)