

17/18  
NOVEMBER, 2026  
STUTT GART

**DVN**  
Sensing & Applications

# DVN AUTOMOTIVE SENSING & AD APPLICATIONS

CONFERENCE & EXPO

9<sup>TH</sup> DVN  
WORKSHOP

**L2+ AND WHAT MORE:**  
THE AUTONOMY AGENDA  
FOR 2030 AND BEYOND



Get the latest updates –  
Scan to follow us on LinkedIn



# DVN AUTOMOTIVE SENSING & AD APPLICATIONS



## 9<sup>TH</sup> DVN CONFERENCE “SENSING & AD APPLICATIONS” ON NOVEMBER 17-18, 2026

Dear Friends & Colleagues,

The 9<sup>th</sup> DVN “**Sensing & AD Applications**” Conference will take place on November 17-18, 2026, in the Stuttgart Area. Since their inception, DVN Sensing & AD Applications Conferences have quickly become the n°1 sensor technology forum to see and hear all about the latest innovations amidst the galloping growth of the automotive AD/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 attending our events:

Mercedes, BMW, Ford, GM, Hyundai Kia Motors, Honda, Nissan, Porsche, Stellantis, Volvo, VW, GWM, Scania. SW Stack providers also appear on the stage like Autoware, Wayve, Torc Robotics.

### NEW this year, the:

- Regulation special session planned with key players to highlight the type approval path for E2E systems
- Special focus on L2+ and Robotaxis/L4 deployment in EU, and discussion on the real demand for 2030 and beyond
- Special session on Dual Use opportunities of Defense and Automotive

### Location:

We decided to hold the conference in Stuttgart this year to be close to OEMs and AI development hubs.

The conference room will accommodate up to 300 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 website page & program | Yes                       | Yes                          | Yes                          |
| Booth size                             | 2m X 2m = 4m <sup>2</sup> | 4m X 2,5m = 10m <sup>2</sup> | 6m X 2,5m = 15m <sup>2</sup> |
| <b>DEMO-VEHICLE (max 5)</b>            |                           | 3.200 €                      |                              |

# PRELIMINARY PROGRAM

## NOVEMBER 17/18, 2026



### DEMO-DRIVES

#### DEMO-DRIVES

Demo-Drives Sensing, L2+/L4

#### VIP COCKTAIL

### DAY 1 • NOVEMBER 17, 2026

- 9:00 am **OPENING OF THE CONFERENCE**
- Session 1: L2+/L4, from Assistance to Autonomy: where is the real demand beyond 2030?
- Session 2: Smart Roads, Smart Defense, Dual-use Opportunities
- Session 3: The compass for E2E  
Type Approval: Safety through the uncharted territory of E2E validation
- Session 4: Central Architectures: SoCs, ECUs, CPUs  
Benefits in sensing and cost per car
- 7:00 pm **COCKTAIL & DINNER IN THE EXHIBITION**

### DAY 2 • NOVEMBER 18, 2026

- 09:00 am **OPENING**
- Session 5: The Eco-System: Vehicle Integration, Market trends
- Session 6: Sensing - 1: Vision / IR
- Session 7: Sensing - 2: Radar / Lidar
- Session 8: Testing & Simulation
- 5:00 pm **CLOSING OF THE CONFERENCE**

#### DVN Contacts:

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

# DVN AUTOMOTIVE SENSING & AD APPLICATIONS

## DVN SENSING & AD APPLICATIONS - COMMUNITY

They have already joined DVN Sensing & Applications events in 2025

