



Sensing & Applications

**Learn** with Global tech  
& AD/ADAS market  
watch

**Network** with  
high-level decision  
makers to develop  
new business

**Promote**  
innovations  
to your  
customers

THEY ALREADY CHOSE DVN SENSING & APPLICATIONS



# Why should your company join the DVN Sensing & Applications Community?

- Learn
- Promote
- Network
- 

The DVN Sensing & Applications Community is a unique opportunity for your company to grow your Business through:

**DVN Technological watch** on new emerging technologies, with monthly newsletters bringing news, analysis, and crucial information on innovation in sensing & ADAS/AD Applications.

**DVN Promotion of innovations** from DVN's 240 (and counting!) member companies- we facilitate the promulgation of knowledge of innovation, which in turn paves the way for commercialization, enabling to build new relationships through DVN Community to forge new business worldwide.

**DVN Conferences and Workshops Events** to meet high-level decision makers, researchers, innovators, practitioners, academics, and regulators to make new business connections: DVN community Sensing & Applications Conferences in EU, US, CN gather over 250 participants.

# What is included in the DVN Sensing & Applications Subscription Package?

SCOPE: Sensing & Applications	GOLD (ex Basic)	PLATINIUM (ex Gold)
Newsletter n°1 - Sensing for ADAS/ADA Newsletter n°2 - Applications ADAS/ADA • Access to website incl. special reports • Promotion in newsletter	✓ ✓ License x2 Product release	✓ ✓ License x5 Product release
EU - DVN Conference "Sensing & Applications" • Visitors • Presentations	✓ 1 free ticket + 1 at 800€ VODs	✓ 2 free tickets PDFs*
CN - EAC LiDAR Tech expo, co-hosted by DVN • Visitors • Presentations	✓ Preferred rates -	✓ 1 free ticket VODs
US - DVN Workshop "Sensing & Applications" • Visitors • Presentations	✓ Preferred rates -	✓ 1 free ticket VODs
<b>MEMBERSHIP FEES</b> <small>*Speakers: priority to exhibitors &amp; members *PDFs shared pending authorization of the speaker</small>	<b>€ 4,000</b>	<b>€ 8,000</b>

## Key Benefits of the DVN Sensing & Applications Community



**7 yearly conferences**  
since 2018

After seven yearly conferences since 2018, we're expanding the scope of DVN-Lidar to cover innovations in automotive sensing.

Lidar will still be prominently featured, of course, but we'll also be bringing you coverage of radar and cameras. Functions related to automotive sensing will also play a bigger role in the organization of the events.

### Why?

because lidar technology is reaching maturity with respect to highway pilot and robotaxis, because new technologies are emerging such as IR cameras, and because we see the deployment of L2+ ADAS and L3-4 AD applications becoming mainstream, in turn pulling innovations in sensing and related functions.

### Here is the new framework of DVN-Sensing:

**Focus:** Sensing solutions for ADAS & AD applications.

### Newsletters:

Two monthly newsletters, one for SENSING and one for ADAS/AD applications.

### Events in 2025:

One Workshop (US), two Conference/ Expo (China, Europe):

- **DVN AEB Workshop:**  
Sensing Solutions for FMVSS 127 in Detroit, 9-10 April
- **EAC Lidar Tech Expo:**  
Co-hosted by DVN and Enmore in Hangzhou, 4-6 June
- **DVN Sensing Conference:**  
NOA & Lidar in Frankfurt, 17-18 November

## DVN Team & Expertise



**ÉRIC AMIOT**  
Head of DVN-Lidar  
eamiot@drivingvisionnews.com



**PAUL-HENRI MATHA**  
Head of DVN-Lighting  
phmatha@drivingvisionnews.com



**MARTIN BOOTH**  
DVN Advisor - US  
martin@drivingvisionnews.com



**ALAIN SERVEL**  
DVN Advisor - EU  
alain.servel@drivingvisionnews.com



**LUC BOURGOIS**  
DVN Advisor - EU  
lbourgeois@drivingvisionnews.com



**EMILIE OGOR BONNET**  
DVN Marketing & Communication Director  
ebonnet@drivingvisionnews.com

# DVN ecosystem and scientific community

DVN is a reference in the world of Lighting, Interior comfort and Lidar

## Car Makers

Audi  
Avatr Technology  
Bentley  
BMW  
Ferrari  
Ford  
Ford Otosan  
General Motors  
Genesis  
Hero MotoCorp  
Honda  
Hyundai  
Jaguar-Land Rover  
Kia  
Lotus cars  
Lucid Motors  
Mazda  
Mercedes-Benz  
Mitsubishi Motors  
Nio  
Nissan  
Renault  
Rivian  
Seat  
Stellantis  
Subaru  
Toyota  
TVS  
SAIC Volkswagen  
Volvo Cars  
Zoox

## System Suppliers and Tier 1s

Adient  
Anrui  
Appotronics  
Aspöck Systems  
Braslux  
Cepton  
Ceres Holographics  
Chongqing Rebo  
Continental  
Creat  
Diode Dynamics  
Elba  
F2J Industry  
Feka  
Fiem Industry  
Flex-N-gate  
FORVIA designLED  
FORVIA HELLA  
GHSP  
Grupo Antolin  
Hascovision  
Hitachi  
Ichikoh  
J.W. Speaker  
Keboda  
Koito  
Lightworks  
Lumax  
Luxit

Maier  
Magna  
Marelli  
Marquardt  
Mind  
Mobileye  
Mobis  
Muth Mirror Systems  
Nordic Lights  
Odelo Farba  
OPmobility  
Panasonic  
Polycontact  
Prettl group  
Rehau  
SL Corporation  
SMR Automotive  
Stanley  
The Lighting Consultants  
Toyota Boshoku  
Uno Minda  
Valeo  
Varroc  
Weidplas CH  
Xingyu  
Zanini  
ZKW  
Zodiac

## Light Source Suppliers

ams OSRAM  
APT Electronics  
Brightek  
Dominant Opto Tech.  
Everlight Electr.  
HC Semitek  
Kyocera SLD Laser  
LG Innotek  
Liteon Technology  
Lumileds  
Nichia  
OLEDWorks  
Refond  
Samsung LED  
Seoul Semiconductor

## Tier 2s and service providers

A2Mac1  
Ascorium  
AML Systems  
Ansys  
ASAP  
ASYST Technologies  
Auer Lighting  
BASF  
Bluebinaries  
Brightview Technologies  
Capgemini  
CLM Search  
Coindu

Covestro  
Dajac  
DBM Reflex  
Delo  
Die haptiker GmbH  
Docker Optics  
Dow  
Edag  
Elmos  
Endego  
Ennostar  
Euro Moulders  
EV Group  
Flow Dry Technology  
Focuslight  
Fusaware  
Grewus  
HJ Optics  
Huawei  
Idemitsu  
Infineon  
Inova Semiconductors  
Instrument Systems  
Integrity  
Joysonquin  
Leonhard Kurz  
L.E.S.S.  
LMT  
Luminus  
Mektec  
Microvision  
Maxell Frontier  
MD Group  
Melexis  
Microchip  
Microrelleus  
Mitsui Chemicals  
Mocom  
Nalux  
NBHX Trim  
Oerlikon  
ON Semiconductor  
Pininfarina  
Polyrise  
Preh  
Ray Group  
S&P Global Mobility  
Sabic  
Seaborough  
Seoyoneh-Ewha  
Shihu  
SP3  
Sunny Automotive  
Optech  
Suzhou Senbo  
Synopsys  
TechnoTeam  
Toshiba lighting  
TQ Technology  
Uni Tooling  
Ventura  
W.L. Gore & Associates  
WLOPT  
X2F  
Xunchi

## Universities, NGO and labs

Alliance for Automotive Innovation  
ARAI  
*Automotive Research Association of India*  
BMDV  
*Bundesministerium für Digitales und Verkehr*  
CATARC  
*China Automotive Technology and Research Center*  
CEA Leti  
Darmstadt university  
DEKRA  
Department for transport, UK  
DTI  
*Danish Technological Institute*  
Estaca  
*École supérieure des techniques aéronautiques et de construction automobile*  
Fraunhofer (FEP, IAP, ILT, IMS)  
Fudan university  
GTB  
Hannover Leibniz  
Hochschule Aalen  
Hochschule Magdeburg-Stendal  
Icahn School of Medicine at Mount Sinai  
*Light and Health Research Center*  
ICAT  
*International Centre for Automotive Technology*  
Idiada  
Institut d'Optique  
JASIC  
*Japan Automobile Standards Internationalization Center*  
KBA  
*(Kraftfahrt-Bundesamt)*  
KATRI  
*Korea Apparel Testing & Research Institute*  
KIT  
*Karlsruhe Institute of Technology*  
Kotsa  
*Korea Transportation Safety Authority*  
LCOE  
*Laboratorio Central Oficial de Electrotecnia*  
L-LAB  
MLIT  
*Ministry of Land, Infrastructure, Transport and Tourism*  
NHTSA  
*National Highway Traffic Safety Administration*  
OICA  
*International Organization of Motor Vehicle Manufacturers*  
Pacific Northwest National Laboratory  
RDW  
RISE Research Institutes of Sweden  
Sapphire STS  
SMMT  
*Society of Motor Manufacturers And Traders*  
SMVIC  
*Shanghai Motor Vehicle Inspection Certification*  
TNO  
Traficom  
Transport Canada  
UMTRI  
Université Gustave Eiffel  
UTAC  
VDA  
*Verband der Automobilindustrie*  
VEDECOM  
Vrije Universiteit Brussel  
YoungNam University



Sensing & Applications