

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.

Key Benefits of the DVN Sensing & Applications Community



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

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
MEMBERSHIP FEES *Speakers: priority to exhibitors & members *PDFs shared pending authorization of the speaker	€ 4,000	€8,000

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

Lotus cars Lucid Motors Mazda

Mercedes-Benz Mitsubishi Motors

Nissan Renault Rivian Seat Stellantis Subaru Toyota TVS

Zoox

SAIC Volkswagen Volvo Cars

System Suppliers and Tier 1s

Adient Anrui **Appotronics** Aspöck Systems **Braslux**

Cepton Ceres Holographics Chongqing Rebo Continental

Diode Dynamics

Creat

Feka

Elba F2J Industry

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 Consul-

tants

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

Tier 2s and

A2Mac1 Ascorium **AML Systems Ansys** ASAP

Auer Lighting

Bluebinaries Brightview Techno-

logies Capgemini **CLM Search** Coindu

Covestro Dajac **DBM Reflex**

Die haptiker GmbH

Docter Optics Edag Elmos Endego **Ennostar Euro Moulders EV** Group

Flow Dry Technology

Fusaware Grewus **HJ** Optics Huawei Idemitsu Infineon

Focuslight

Inova Semiconductors Instrument Systems

Integrity Joysonquin Leonhard Kurz L.E.S.S. LMT Luminus

Microvision **Maxell Frontier**

Mektec

MD Group

Microchip

NBHX Trim

Pininfarina

Ray Group

Seaborough

Seoyoneh-Ewha

Sunny Automotive

Suzhou Senbo

TechnoTeam

Uni Tooling

Xunchi

Toshiba lighting

TQ Technology

Polyrise

Preh

Sabic

Shihu

Optech

Synopsys

ON Semiconductor

S&P Global Mobility

Oerlikon

Melexis

Nalux

Seoul Semiconductor

service providers

ASYST Technologies BASE

> Ventura W.L. Gore & Associates WLOPT X2F

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 DFKRA

Department for transport, UK

Danish Technological Institute

Estaca

École supérieure des techniques aéronautiques et de

construction automobile Fraunhofer (FEP, IAP, ILT, IMS)

Fudan university

Hannover Leibniz Hochschule Aalen

Hochschule Magdeburg-Stendal Icahn School of Medicine at Mount Sinai

Liaht 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

Karlsruhe Institute of Technology Microrelleus

Kotsa

Mitsui Chemicals Korea Transportation Safety Authority Mocom

LCOE

Laboratorio Central Oficial de Electrotecnia

L-LAB

MLIT

Ministry of Land, Infrastructure, Transport and Tourism

National Highway Traffic Safety Administration

International Organization of Motor Vehicle Manufacturers

Pacific Northwest National Laboratory

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

