

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

**Promote** innovations to your customers

## THEY ALREADY CHOSE DVN LIDAR





































































# Learn Promote Network

## Why should your company join the DVN Lidar Community?

## The DVN Community of Lidar 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 Lidar.

**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 commercialisation, enabling to build new relationships through DVN Community to forge new business worldwide.

**DVN Conferences and «Deep Dive» Events to meet** high-level decision makers, researchers, innovators, practitioners, academics, and regulators to make new business connections: DVN Lidar Conference and «Deep Dive» Events gather over 300 participants.

## **Key Benefits of the DVN Lidar Community**

### **LEARN**

#### **Monthly DVN Lidar Newsletter**

The purpose is:

- To be a platform to facilitate information and experiences sharing, between Lidar community members,
- To share crucial information on innovation, cutting-edge technologies and market development,
- To publish interviews on specific topics and actions performed by members,
- To announce and report on DVN Lidar dedicated events and external events.

#### It includes:

- · Editorial,
- · Interviews,
- Updates on DVN Lidar community activities,
- · Latest news from the Lidar ecosystem.

#### **DVN Lidar White papers**

They will be based on inputs from Lidar Community -members:

- · Autonomous Drive use cases, FUSA requirements,
- · State of the art of current Lidar technologies,
- · Functional requirements from OEMs,
- Integration constraints from OEMs,
- Initiatives & activities towards standards on testing methods and sensor specifications.

#### **PROMOTE**

#### DVN will organize 4 events/year to network:

- · 3 DVN Lidar "Deep Dive" Events,
- ·1 Lidar Conference.

**For Lidar Vendors,** it is a unique opportunity to introduce and explain their Lidar technologies to Tier1 & OEMs customers.

**For OEMs,** it is the best place to get fast and direct answers from all Lidar Players.

#### **NETWORK**

## During DVN Lidar events, members will have the opportunity to:

- · Understand common market view with Peers,
- Find new partnership opportunities,
- Accelerate adoption rates and product introduction speed.

## What is included in the DVN Lidar Subscription Package?

| DVN Lidar Subscription Package | Basic Membership<br>(Single user licence) | Gold Membership<br>(Single user licence) |
|--------------------------------|---|--|
| Monthly Newsletter             |   |  |
| White papers                   | $\bigcirc$                                | $\bigcirc$                               |
| 3 DVN Lidar "Deep Dive" Events |   |  |
| 1 DVN Lidar Conference         |   |  |
| Annual rate                    | €4,000                                    | €8,000                                   |

## **Key Goals of the DVN Lidar Community**

We need to build a co-operative community to build the future of the Lidar technology and speed-up its adoption.

Firstly, the benefits of LiDAR for road safety, automated driving and automated parking must be clearly defined and promoted to OEMs, National Transportation Agencies and to the public.

Secondly, LiDAR is a new technology that is still maturing and there is a need to analyze and report on technical trends and performance improvements for different applications.

Thirdly, adoption road-blocks must be clearly understood and addressed-including the deployment of automated driving applications, related regulations and market expectations for car integration and costs.

## **DVN Team**



eamiot@drivingvisionnews.com



RALF SCHÄFER ralf.schaefer@drivingvisionnews.com



LEO METZEMAEKERS leo.metzemaekers@drivingvisionnews.com



MARTIN BOOTH
martin@drivingvisionnews.com



**GEOFFREY LEBRUN** glebrun@drivingvisionnews.com



ALAIN SERVEL alain.servel@drivingvisionnews.com

## **List of DVN Members**

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



#### **Car Makers**

Audi Bentley BMW Ferrari Ford

General Motors

Genesis Honda

Hyundai Motor Jaguar-Land Rover

Lotus cars
Lucid Motors
Lynk & Co
Mazda

Mercedes-Benz Mitsubishi Motors

Nio Nissan Renault Rivian Shanghai-VW Seat Stellantis

Subaru Toyota SAIC Volkswagen

Volvo Cars Zoox (Amazon subsidiary)



## System Suppliers and Tier 1s

Adient Anrui Appotronics Aspöck Systems Chongqing Rebo

Creat Elba F2J Industry Feka Flex-N-gate Forvia GHSP

Grupo Antolin Hascovision Ichikoh J.W. Speaker Koito Lightworks Lumax Luxit Magna Marelli AL Mind

Mobis Nordic Lights Odelo Panasonic Prettl

Mobileye

Mobility

SL Corporation SMR Automotive Stanley

Toyota Boshoku

Valeo Varroc Xingyu Zanini ZKW Zodiac

## **Light Source Suppliers**

ams OSRAM
APT Electronics
Diodes Dynamics
Dominant Opto Tech.
Everlight Electr.
HC Semitek
Kyocera SLD Laser
LG Innotek
Lumileds
Nichia
OLEDWorks
Samsung LED

### Univ., labs, Consultants

Altran
Bluebinaries
CEA Leti
CLM Search
Darmstadt university
DEKRA laboratory
FEP, Franhaufer
Fudan university
Fraunhofer IMS

Seoul Semiconductor

Hannover Leibniz .(HOT) Institut d'Optique

IHS Markit

Karlsruhe Lighting Institute

LAB

Lighting Consultants Ldt Light Sight Safety Nuremberg university Pacific Insight Parma university Pforzheim

Rensselaer university

Sapphire UMTRI

University of California YoungNam University



A2Mac1 Ascorium AML Systems Ansys ASAP

ASYST Technologies Auer Lighting

BASF Braslux Brightek Cepton

Ceres Holographics

CLM Search Coindu Continental Covestro Dajac DBM Reflex Delo

Die haptiker GmbH Docter Optics Dow

Edag
Elmos
Euro Moulders
EV Group
Focuslight
Grewus
Hitachi
HJ Optics
Huawei
Idemitsu
Infineon

**EcoGlass** 

Inova Semiconductors Instrument Systems

Joysonquin Leonhard Kurz

Less

Liteon Technology

LMT
Luminus
Marquardt
Mektec
Microvision
Maxell Frontier
MD Group
Melexis
Microchip
Microrelleus
Mitsui Chemicals

Mocom Muth Mirror Systems

Nalux Novem

Novem
NBHX Trim
Oerlikon
ON Somioo

ON Semiconductor Polycontact Polyrise Preh Ray Group Rehau Sabic Seaborough

Seoyoneh-Ewha

Shihu

Sunny Automotive Optech

Synopsys
TechnoTeam
TQ Technology
Vangest SA
Ventura
Weidplas CH

W.L. Gore & Associates

WLOPT X2F Xunchi Zollner

