

Global **Technological Watch** in Lighting

Network with high-level decision makers to develop new business **Promote** innovations to your customers

THEY ALREADY CHOSE DVN



























































Learn
Promote
Network

Why should your company join the DVN Community?

The DVN Community of Lighting is a unique opportunity for your company to grow your Business through:

DVN Technological watch on new emerging technologies, with:

- weekly newsletters (available in English and in Chinese) bringing news, analysis, and crucial information on innovation in lighting.
- monthly technical reports with sharp focus on cutting edge technologies, regulations, congresses, auto shows.

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 Workshops to meet high-level decision makers, researchers, innovators, practitioners, academics, and regulators to make new business connections with three workshops per year in rotating locations throughout America, Europe, and Asia. DVN Workshops gather over 300 participants.

DVN Key Facts

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



16 Years

Founded by Hector Fratty, former Valeo Lighting Systems' chief of R&D.



240 Customers worldwide

240 Global Carmakers, Tier1 & Tier2joined the DVN Community.3800 Linkedin followers.500 WeChat members.



25 Experts

DVN experts are former R&D Directors from Audi, BMW, Stellantis, Valeo, Marelli, Forvia, Lumileds.



180 Monthly reports

Over 7,500 articles news published on DVN
Newsletters focused on the last automotive
technologies and innovation.
1 Technological Study published per year since 2018.



32 Workshops

DVN organize 5 workshops per year:
• 4 DVN Lighting Workshops across the world,
• 1 DVN Interior Workshop,
• 1 LIDAR Conference.

What is included in the DVN Lighting Subscription Package?

DVN Lighting Subscription Package:	Gold Membership	Platinum Membership	Diamond Membership
Users	Oj	1	UNLIMITED
Weekly newsletter		\bigcirc	
Monthly reports			
Your company page on DVN website	②		②
Invitation/year to DVN Lighting Workshops, Welcome Dinner included	Oj	3	iii Oiii
Annual rate	€6,900	€13,800	€19,700

What are DVN Benefits for DVN member Companies?

Learn about new technologies, evaluate their strategic interest for your company **Promote** your company innovations towards qualified customers, only high level decision makers **Network** with high level decision-makers and forge new business with new customers

Already 240 Global Carmakers, Tier1 & Tier2 joined the DVN Community as DVN members

What DVN members are saying about DVN



"In an increasingly diverse automotive technology, DVN provides a platform for stimulating new technological developments."

TAKAYUKI KATSUDA Senior Managing Corporate Officer, Koito



"DVN established a fruitful and excellent networking for the global lighting community."

MICHAEL KLEINKES Member of the Executive Board - Head of Lighting Development, Forvia Hella



"DVN is a great network to discuss the latest lighting technologies, and beyond it's exciting to discover what will come in the future."

PHILIPP ROECKL
Global Functional Lead
Front Matrix Beams,
STELLANTIS



"DVN is offering a working place to learn, to exchange and to network with Lighting and ADAS worldwide experts. This is quite unique and irreplaceable!"

CHRISTOPHE LE LIGNÉ
Chief Technology Officer, Visiblity Systems
Business Group, Valeo



"With DVN, we have created an ecosystem that contributed to the rapid technological transformation of our Industry. Thanks to this community, we can go faster and further!"

STÉPHANE VEDIE CEO, Luxit

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

Seoul Semiconductor

Fraunhofer IMS 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

Tier 2s

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 EcoGlass

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

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 NBHX Trim Oerlikon

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

