



Global Technological Watch in Lighting

Network with
high-level decision
makers to develop
new business

Promote
innovations
to your
customers

THEY ALREADY CHOSE DVN

STELLANTIS

JLR



HONDA



NICHIA



سابك
sabik



LUCID



Koito



FORVIA
Inspiring mobility

amui

OSRAM



TOYOTA



LUMILEDS

RIVIAN



Opmobility

STANLEY



Valeo

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 450 participants.

What is included in the DVN Lighting Subscription Package?

DVN Lighting Subscription Package:	Gold Membership	Platinum Membership	Diamond Membership
Users	1	10	UNLIMITED
Weekly newsletter	✓	✓	✓
Monthly reports	✓	✓	✓
Your company page on DVN website	✓	✓	✓
Invitation/year to DVN Lighting Workshops, Welcome Dinner included	1	3	6
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

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 & Tier2 joined 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.



34 Workshops

DVN organize 6 workshops per year:
• 4 Lighting Workshops across the world,
• 1 Interior Workshop,
• 1 Sensing & Applications Conference.

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

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
Docter 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