

**Global
Technological Watch
in Lighting & ADAS**

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

Promote
innovations
towards your
customers

THEY ALREADY CHOSE DVN



DAIMLER



HONDA



PORSCHE



GROUPE
RENAULT



KÖTTÖ

MAGNA

HYUNDAI
MOBIS



STANLEY

Valeo



3 reasons to subscribe to DVN



Global Technological Watch in Lighting & ADAS

52 Weekly Newsletters: breaking impartial information on innovation in Lighting & ADAS (english and chinese versions).

11 Monthly reports (100 pages): very focused lighting & ADAS reports on cutting edge tech, company profiles, motorshows, regulation updates...

You can't find this content anywhere else.



Network with high level decision-makers to forge new business

2 days DVN international conference and workshop twice a year on the latest technologies to meet and network with 300 international industry players: high level decision-makers among carmakers, Tier1, Tier 2 and universities. 1 free entree per subscription.



Promote innovations towards your customers

Promote your company presentation on DVN website, newsletter.

Get in touch with other DVN subscribers through our personal intervention. DVN enable to build new relationships through DVN Community to forge new Business worldwide.

DVN latest reports:

- New ADB Technologies
- Vision of Lighting 2025-2030
- Simulation Tools
- Engineering companies involved in lighting
- Camera Technologies
- Jaguar Land Rover and Lighting
- Varroc profile
- Japanese lighting market
- Geneva autoshow



For additional information

Contact DVN: contact@drivingvisionnews.com

Subscribe on www.drivingvisionnews.com



"DVN is the necessary
global network"

Wolfgang Huhn, AUDI

Head of Development Lighting and
Vision Systems



"Technology, regulations,
harmonization, benchmarking,
people, collaboration... DVN
covers it all and more"

Michael Larsen, GENERAL MOTORS

Exterior Lighting Technical Lead



"DVN workshops give me the
opportunity to exchange with high
level foreign colleagues that I have
no chance to meet elsewhere"

Hitoshi Nakagaki, NISSAN

Interior/Exterior Trim Engineering Dept
Manager



"Thanks to DVN workshops you
can build new relationships with
important decision makers in the
entire world"

Rainer Neumann, VARROC LIGHTING

VP Global Technology



"DVN Newsletter: the best way
to get the big picture of what's
going on every week"

Claus Allgeier, OSRAM-CONTINENTAL

VP Business &
Technology Development Automotive OEM



"Thanks to DVN reports,
you get a feeling of where this
industry is going"

Stephen Dahle, LMT

Board member and Sales Director

They already trust DVN

LIST OF DVN GOLD MEMBERS

28 Car Makers

Aston Martin, UK
Audi, Germany
Bentley, UK
BMW, Germany
Changan Design Center, Italy
FCA, USA
Daimler, Germany
Ford, Germany
GM, USA
Great Wall, China
Harley-Davidson, USA
Honda, Japan, USA
Hyundai Motor, Korea, Europe
Jaguar-Land Rover, UK
Mahindra Mahindra, India
Nio, China
Nissan, Japan, Europe, USA
Opel, Germany
Porsche, Germany
PSA, France
Renault, France
SAIC TC, UK
Shanghai-Volkswagen, China
Seat, Spain
Skoda, Czech Republic
Toyota, Japan, Europe, USA
Volkswagen, Germany
Volvo Cars, Sweden

19 Univ., labs, Consultants

Darmstadt university, Germany
DEKRA laboratory, Nederland
FEP, Franhauser, Germany
Fudan university, China
GranStudio, Italy
Hannover Leibniz Univ.(HOT), Germ.
Institut d'Optique, France
Karlsruhe Lighting Institute, Germany
LAB, France
Light Sight Safety, Belgium
Nuremberg university, Germany
Pacific Insight, USA
Parma university, Italy
Rensselaer university, USA
SLD Laser—formerly SoraaLaser
UMTRI, USA
University of California, Santa Barbara
YoungNam University, South Korea
Mr Shunxing Wang, China

39 Set Makers and Tier 1s

AL, Germany, USA
Denso, Japan
Elba, Romania
Farba, Turkey
FIEM Industries, India
Flex'N'gate, USA
Grakon, USA,
Grote, USA
Harbin Good Time, China
Hella, Germany
Hyundai IHL, Korea
Ichikoh, Japan
J.W. Speaker, USA
Koito, Japan, Europe
Lear, USA, Europe
Lite-On, Taiwan
Lumax, India
Magna, USA, Austria
Microlight Auto Parts, Taiwan
Mobis, Korea
NAL, USA
Neolite ZKW, India
Nordic Lights, Finland
Odelo, Germany
Olsa, Italy
Plastic Omnium, France
Peterson, USA
Rebo Lighting, China, Germany
Shanghai Koito, China
SL Corporation, Korea
Stanley, Japan
Truck-Lite, USA
Valeo, France, Spain, China
Varroc, Germany, Czech R.
Wipac, UK
Xingyu, China
ZF-TRW
ZKW, Austria
Zodiac, France

12 Light Source Suppliers

Anrui Opto, China
Diodes Dynamics, USA
Dominant Opto Tech., Malaysia
Everlight Electronic, Taiwan, Germ.
Excellence Opto Inc., USA, Taiwan
LG Innotek, South Korea
Lumileds, Netherlands
Nichia, Japan
Osram, Germany
Samsung Electronics, Korea
Seoul Semiconductor, Korea
Soraa Laser Diode, USA
Vosla, Germany

54 Lighting Suppliers

3M, USA
A2Mac1, France
AKKA, France, Germany
AML Systems, France
Aspöck Systems, Germany
ASYST Technologies, USA
Auer-Lighting, Germany
Bicomoptics, China
Bühler Alzenau, Germany
Covestro, US, China, Europe
Dajac, USA
DBM Reflex, Canada
Delvis, Germany
Docter Optics, Germany
EBW Electronics, USA
EcoGlass, Czech Republic
Elmos, Germany
Enmech-Mektec, Germany
GXC Coatings, Germany
Hologhane, France
IAV, Germany, USA
IMS, Netherlands
Infineon, Germany
Instrument Systems, Germany
Jenoptik, Germany
Keboda, China
LG Electronics, South Korea
LMT, Germany, China
Luminit, USA
Lumitex, USA
Maxell Joei Tech, Japan
Merck, Germany
Mentor Graphics, Europe, USA
Mitsubishi Electric, Germany, Jap.
Myotek Industries, USA
Nalux, Japan
NXP, UK
ON Semiconductor, Europe, Asia, US
Optis, France
Optoflux, Germany
Oxyphen, Switzerland
Panasonic, Japan
Proper Group, USA
Red Spot, USA
Sabic, USA
Sapphire, USA
Sea Link International, USA
Segula Technologies, France, Austria
Synopsis, USA, Germany
Texas Instruments, USA
TQ Technology, Taiwan
Weidplas CH, Switzerland
WL Gore, USA
Zollner, Germany

