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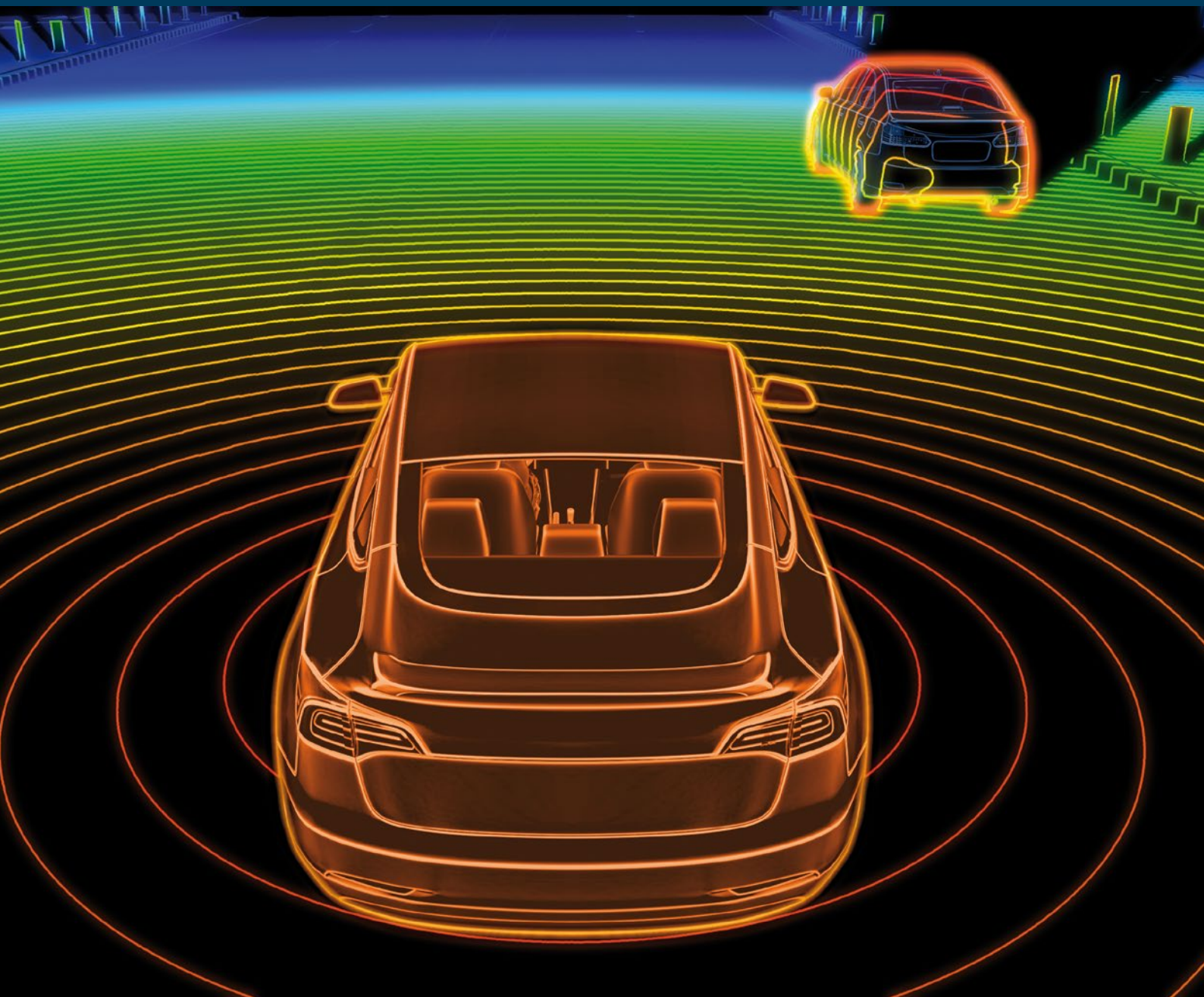
DrivingVisionNews.com
Automotive lighting and driver assistance technologies



DVN AUTOMOTIVE LIDAR VIRTUAL CONFERENCE & EXPO

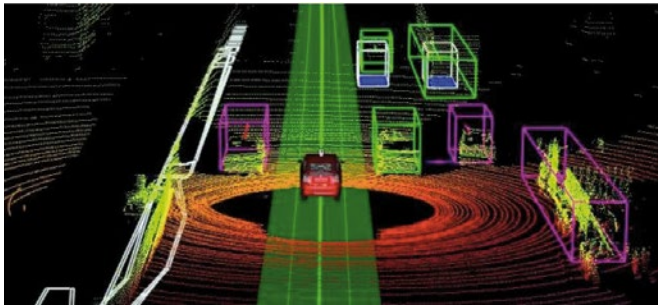
“APPLICATIONS, TECHNOLOGY, COMPONENTS, MARKETVIEWS”

ONLINE CONFERENCE & VIRTUAL EXHIBITION BOOTHS



Due to the social distancing and traveling restrictions still prevailing in most countries, this third DVN lidar conference will take place on the DVN Virtual Platform on November 17, 2020, and not at the Dorint Hotel in Frankfurt, Germany

DVN THIRD CONFERENCE IN AUTOMOTIVE LIDAR



This is the third conference organized by Driving Vision News covering LiDAR applications, technology, components, and market views. It will include a discussion panel trying to answer the following question: "Will this coronavirus lockdown affect in any way the automotive trend towards autonomous driving and the key role given to the integration of LiDARs in passenger or robotic cars?" This conference will facilitate reciprocal access, communication, and business opportunities for stakeholders in LiDAR and vehicle industry, and contribute

strengthening the new ecosystem for LiDAR and auto-motive integration.

This event will gather over 200 top worldwide experts in automotive LiDAR and lighting from over 100 different companies, from Europe, Japan, Korea, China, Canada and the US. 25 Lectures will express the different views about LiDAR Applications and Integration from automakers including Audi/VW, Volvo, Renault; from LiDAR suppliers Aeye, Blickfeld, Cepton, Continental, Fraunhofer, Ibeo, Jenoptik, Osram, Robosense, Valeo LiDAR, Velo-dyne Lidar, Xenomatix; from lighting tier-1s including AL, Hella, Koito, Valeo, and ZKW; and a variety of tier-2 suppliers involved in automotive LiDAR integration.

And virtual expo booths will present the newest innovative LiDAR-based automotive technologies and their integration process into cars. **This Virtual Event is the best platform for networking and to create exposure for your company.**

EXHIBITION RATES

	GOLDEN BOOTH	PLATINIUM BOOTH
RATES (exc. 20% VAT) in Euros	1 500	3 000
Includes free invitations	2	3
Company Logo on program & website	Yes	Yes
Includes up to 10 pictures*	Yes	Yes
Includes company presentation video*	Yes	Yes
Includes company video running during conference breaks	No	Yes

*see next page

For start-up companies and partnerships, please contact Salomon Berner for special conditions (see contact below).

Registration online at:

<https://www.drivingvisionnews.com/boutique/lidar/2020-lidar-conference/>

Entry fee for conference:

200 Euros/person (early bird rate, 250 Euros after 31/09)

For detailed information on exhibition booths opportunities, please contact:

Salomon Berner
 Email: sberner@drivingvisionnews.com
 Mob: +33 607640502

Welcome onto the Third lidar Virtual Conference & Expo Platform!

The following picture shows what your company virtual booth will look like on the event online platform once the content of your organization's page will be uploaded. You can enhance your exposure at the **DVN Lidar event 2020** with texts, a photo gallery, your company contact information, and even a short presentation video if you opt for a Golden booth. A special exhibition corner will gather all start-up companies involved in driver and passenger safety, comfort, or new experiences. If you decide for a Platinum booth, you become a sponsor of the event, your video will run during the virtual coffee breaks between the different sessions of the conference.

The virtual Expo will be accessible during a full week after the event, as well as the conference video records.

Short Description →



Eyesight Technologies is a leader in computer vision AI, focusing on in-cabin sensing solutions for the automotive industry.

The company offers three main solutions: Driver Sense – driver monitoring system, Cabin Sense – occupancy & interior monitoring system, and Fleet Sense – a driver monitoring aftermarket solution for fleets.

 Liat Rostock
 Liat.Rostock@eyesight-tech.com
 8 Maskit St., Hertzela, Israel
 +972-54-8341174
 https://www.eyesight-tech.com


← Contact Information

 Leave My Details
  Our Brochure

← Brochure


Video →






← Photo Gallery

Company representatives →




Our Representatives

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


Liat Rostock
VP Marketing
Eyesight Technologies

 Exhibition 
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


David Tolub
CEO
Eyesight Technologies

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


Israel Ronn
VP Aftermarket
Eyesight Technologies

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

Rony Greenberg
VP Business Development
Eyesight Technologies

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Ruben Kragten
Director Bus. Dev. & Sales
Eyesight Technologies

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Tal Krzypow
VP Product
Eyesight Technologies

 Exhibition 

Eyesight Technologies develops market-leading Driver and Occupancy Monitoring Systems for the in-car environment.

Our proprietary technology uses edge-based Computer Vision and Artificial Intelligence (AI) to create safer and better driving experiences. Dozens of patents and over a decade of research and development stand behind our advanced sensing solutions.

Our solutions:

DRIVER SENSE

Driver Sense is our Driver Monitoring System (DMS), focusing on the driver and her/his state. The system tracks the driver's eyes, eyelids, pupils, head, and gaze to determine alertness, detect drowsiness and distraction. Advanced features include recognition of enrolled drivers and detection of actions (such as wearing a seatbelt and holding a cellphone). Driver Sense works in all lighting conditions, through occlusions such as sunglasses and face masks and more. Driver Sense was designed to support various operating systems and camera locations in the car.

Driver Sense is also offered pre-integrated on an ADAS chip. The joint offering saves both integration costs and the need for a DMS-dedicated chip. Moreover, the upcoming fusion of the ADAS and DMS data enables safer vehicles with capabilities such as contextual road awareness – the ADAS identifies road users while Driver Sense verifies the driver is looking in their direction.

Driver Sense software can be either licensed as standalone software or paired with an IR camera by one of our partners.

FLEET SENSE

Fleet Sense is our Driver Monitoring Solution for telematics system providers and fleets. As an aftermarket solution, Fleet Sense was designed to detect driver fatigue, distractions, and actions, enabling life-saving alerts in real-time. The solution reports the driver's state (attentive, drowsy, distracted, asleep, etc.), their actions (smoking, holding a phone, wearing a seatbelt), and identification of enrolled drivers.

CABIN SENSE

Cabin Sense is our Occupancy and Interior Monitoring Solution (OMS) for the in-car environment. This solution was designed to enhance passenger safety and in-cabin experience, powering adaptive safety features, and customized cabin entertainment options. Cabin Sense can detect seat occupancy, child seat, seatbelt, passenger identification, and Object left behind. Cabin Sense is a software solution, offering an API that can be integrated together with the customer's selected in-cabin camera sensor.

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