#### HOW PHOTONICS CAN SUPPORT YOU

Photonics is increasingly used in the manufacturing and operation of mobility systems and infrastructure, making roads, railways and airspace safer, more efficient and more sustainable. Applications include structural health monitoring with fibre optical sensors, intelligent lighting with LED and laser systems, and 3D laser scanning for autonomous

unmanned aerial vehicles UAVs). Photonics is improving energy efficiency, supporting safer rail networks and replacing large aircraft with small UAVs equipped with lightweight sensors and imaging systems.

Start your photonics innovation journey with our support.



#### **DEMO & EXPERIENCE CENTRES**



In addition to providing innovation support, PhotonHub Europe acts as a one-stop-shop matchmaker between European SMEs and the existing European ecosystem of photonics training providers. This extensive training offering is presented as a single online catalogue of the European Photonics Innovation Academy.

#### ONSITE TRAINING OPPORTUNITIES

Discover photonics at the one-day Demo Centres and become fully immersed at the three-day hands-on Experience Centres situated across Europe.

### Specialty Optical Fibres for Sensing Applications in Industry Demo Centre by RISE



#### **Optics and Freeform Optics**

Experience Centre by VUB B-PHOT



#### **Integrated Polymer Photonic Systems**

**Experience Centre by VTT** 



## FREE ONLINE INTRODUCTORY TRAINING OPPORTUNITIES

Half-day online sessions are delivered throughout the year.

View our complete training schedule and register your interest at ecosystem.photonhub.eu or by scanning the QR code.

#### **DISCOVER**

how PhotonHub can support your business with photonics













PHOTONICS INNOVATION HUB FOR EUROPE

#### **DISCOVER HOW YOU CAN**

- ✓ Achieve smart, durable lighting by using LED and laser systems for vehicles, roads, and runways
- ✓ Improve safety with sensors by monitoring vehicles, planes, railways, and drivers' attention
- ✓ Enhance autonomous mobility through 3D awareness with photonics sensors and LiDAR

Explore all possibilities on photonhub.eu

Avail of a free initial assessment by top experts

for European SMEs

Delve into how your business could minimise the risk and expense of deep technology innovation through "test-before-invest" support from PhotonHub.



PHOTONICS IN MOBILITY

# INNOVATION FROM RUNWAYS TO RAILWAYS LiDAR technology for providing fast 3D situational awareness Segmented LED and laser headlights are safe, and smart with no glare

#### **EXAMPLES OF COMPANIES SUPPORTED WITH PHOTO**

FIND MORE ON PHOTONHUB.EU

## DEVELOPING ADVANCED LENS SYSTEMS FOR AUTONOMOUS VEHICLES

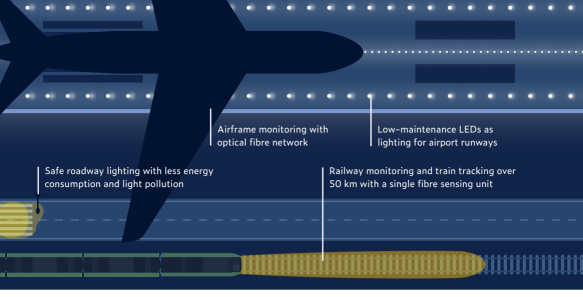


The Imaging Source specialises in the design and manufacture of lens arrays using free-form optics for various applications in the field of autonomous vehicles. Their goal is to develop a passive lens system that can be mounted on high-resolution sensors and cameras, with a 6-lens multifocal optical component with different image planes. To achieve this, they have partnered with the Vrije Universiteit Brussel (VUB) in Belgium to help design and manufacture this innovative optical system.

## INNOVATIVE LOW-CO FOR AUTONOMOUS V

Ommatidia LiDAR aims to demon cost, high-volume production of systems for fully autonomous versensor, similar to the compound environment in 3D with high reso continuous broad-beamed illumin resolution and long-range capabi with Technical Research Centre o Tyndall - UCC in Ireland, Ommat scalable, reliable, and low-cost to automotive industry.



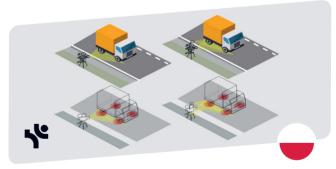


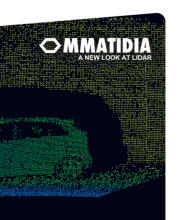
#### **FONICS INNOVATION PROJECTS**

## COST LIDAR SYSTEMS S VEHICLES

emonstrate the feasibility of lown of PIC-based photonic LiDAR s vehicles. Their bio-inspired and eye of insects, images the resolution and range. Using umination, it achieves megapixel spabilities (>300m). Partnering tre of Finland (VTT) and matidia aims to bring this lost technology to the

## REVOLUTIONISING ROAD SAFETY AND MAINTENANCE WITH INNOVATIVE SENSOR TECHNOLOGY





Heller Consult sp. z.o.o. enhances road safety and infrastructure maintenance through dynamic vehicle weighing (Weigh-In-Motion). In collaboration with Warsaw University of Technology (WUT) in Poland, they have developed a unique sensor system. This technology measures pavement deflection under vehicle load and recalculates axle and gross vehicle weights. The system promises more accurate and efficient road maintenance and safety management.