



### To focus on global progress with photonics

Photonics - the science of creating, manipulating, transmitting and detecting light that is literally everywhere, from smartphone displays to fibre-optic broadband to energy-saving LED lights to the laser surgery that saves our life. As light particles (known as photons) replace electrons in many of our most important technologies, innovations already in the pipeline will improve healthcare, grow food, save energy, cut pollution, expand connectivity, transform manufacturing and usher in a new era of mobility. - Europes' Age of Light!, Photonics21.





### **EARLY STAGE PHOTONIC INVESTOR**



### INTRODUCTION

We are an early-stage investor (pre-series A) for photonic and deep tech companies that brings hands-on business approach and possible follow-on investment up to €10mln from our investment group.

We create growth opportunities for existing market segments and with our deep tech focus, create new ones. We invest across Europe, USA and Canada with tickets up to 1,5 mln €.

We are drawn to teams determined to scale globally.



#### VIGO VENTURES INVESTMENT GROUP



#### **VIGO Photonics**

has gone the full way as projects that we are looking for - from the prototype to the world-class technology leader. The projects in which we invest, will have access to technological and commercial resources, contacts and experience in the commercialization of hardware projects.

- Business support (sharing business contacts, access to distribution channels),
- Potential joint commercial and grant projects
- Access to photonic experts
- Knowledge of the industry standards and supply chain



### **Warsaw Equity Group**

one of the oldest Polish privately held investment companies with over 20 years of history and an entrepreneurial DNA. Co-creators of the success of multimillion dollar-companies. The projects in which we invest, will have access to the business network and experience of WEG.

- Access to the network of experts and the WEG ecosystem (HR, PR),
- Sharing knowledge and experience of working with companies at a later stage of development,
- Partners for growth (organization, sales)



# VIGO VENTURES - PHOTONIC INVESTOR SNAPSHOT

FINANCING UP TO 10 MLN€

ALL
PHOTONICS
FOCUS

~140 FIELD
EXPERTS IN
PORTFOLIO
COMPANIES

AND
PROCESS
APPROACH

EVERGREEN FUND STRUCTURE

PRE SERIES-A
INVESTOR

PRIVATE CAPITAL

GEOGRAPHY EUROPE, USA CANADA IP AND
TECHNOLOGY
DRIVEN



#### **INVESTMENT CRITERIA**

Financing

• Up to € 1,5 mln (with follow-on)

**Technology** 

- Outstanding, scalable technology that solves an identified, existing problem or changes the status quo.
- Defined path of technology development and reaching the commercialization stage.
- The technology has a platform approach, so it can ultimately solve problems for several segments.

Focus

Photonics; B2B, sector agnostic, HW or HW+SW

Stage

- Developed technology (demonstrator / prototype) at the level of min. TRL4/5 preferred projects with developed products.
- Technology development path converging with a specific exit path, addressing the requirements of potential acquirers



# VIGO VENTURES -NETWORK HARD COMPETENCES

PIC DESIGN &

FABRICATION

USER-SPEC
TO TAPE-OUT
- ONE-SHOP
SERVICE

FABLESS
DESIGN ASIC
ANALOG &
DIGITAL

ULTRA SHORT
PULSE LASER
DESIGN AND
MANUFACTURING

PHOTONIC & ELECTRONIC INTEGRATON

EPI WAFER
PRODUCTION;
FRONT-END,
BACK-END

SYSTEM
INTEGRATION
FOR INDUSTRIAL
APPLICATIONS

QUANTUM DOT FORMULATION FOR DISPLAY SENSING & IMAGING

SENSING FOR
INDUSTRIAL AND
CONSUMER
APPLICATIONS



# VIGO VENTURES - NETWORK SOFT COMPETENCES

HR STRATEGY & TEAM BUILDING

ASSESING AND
RAISING
ORGANIZATION
MATURITY

FUNDING
READINESS
AND GROWTH
PATH

INVESTOR
NETWORK
MATCHMAKING

GROWTH
STRATEGY

PHOTONIC NETWORK MATCHMAKING SOFT FUNDING
SCOUTING AND
WRITING

PHOTONIC
SUPPLY CHAIN
ACCESS

SCOUTING OF
COMPLEMNTARY
TECHNOLOGIES



### **VIGO VENTURES - PHOTONIC INVESTOR - FOCUS**

Photonics is growing to become a trillion-dollar market in 2026. Our portfolio companies are already in line with identified trends.

Recycling Advanced Sensing and Nondestructive Zero emission processes and manufacturing computing testing for safety no wastage Secure, higher Scalable Wearable tech Accident and bandwidth and photonic Quality food from enabling health congestion free lower power integrated farm to fork and wellness road transport consumption systems communication

Shedding light on the future by solving global Grand Challenges with photonics



### **PORTFOLIO**



Fluence proprietary all-fiber femtosecond lasers for industrial, medical and R&D use.



Photon IP making advanced optical chips by eliminating trade-offs in photonic integration.



**QustomDot** on-chip grade and ROHS-compliant quantum dots.



ChipCraft the custom silicon design company (Analog & Digital). IP core provider. From user-spec to TapeOut - one-shop service.



**KSM Vision** proprietary smart machine vision systems for industrial in-line quality control.



**Deep Detection** multi-spectral X-ray cameras, with deep learning capabilities.



Quantune Technologies is developing the first low-cost miniaturized quantum cascade laser (QCL) spectrometer for industrial and biomedical applications.



**SpexAI** hyperspectral technology unlocking insights on chemical composition and plant health for controlled-environment and greenhouse growers.

IX. FEMTUM

**Femtum** provider of mid-infrared pulsed fiber lasers, for scientific, medical and industrial use.



