



PhotonHub Europe[®]

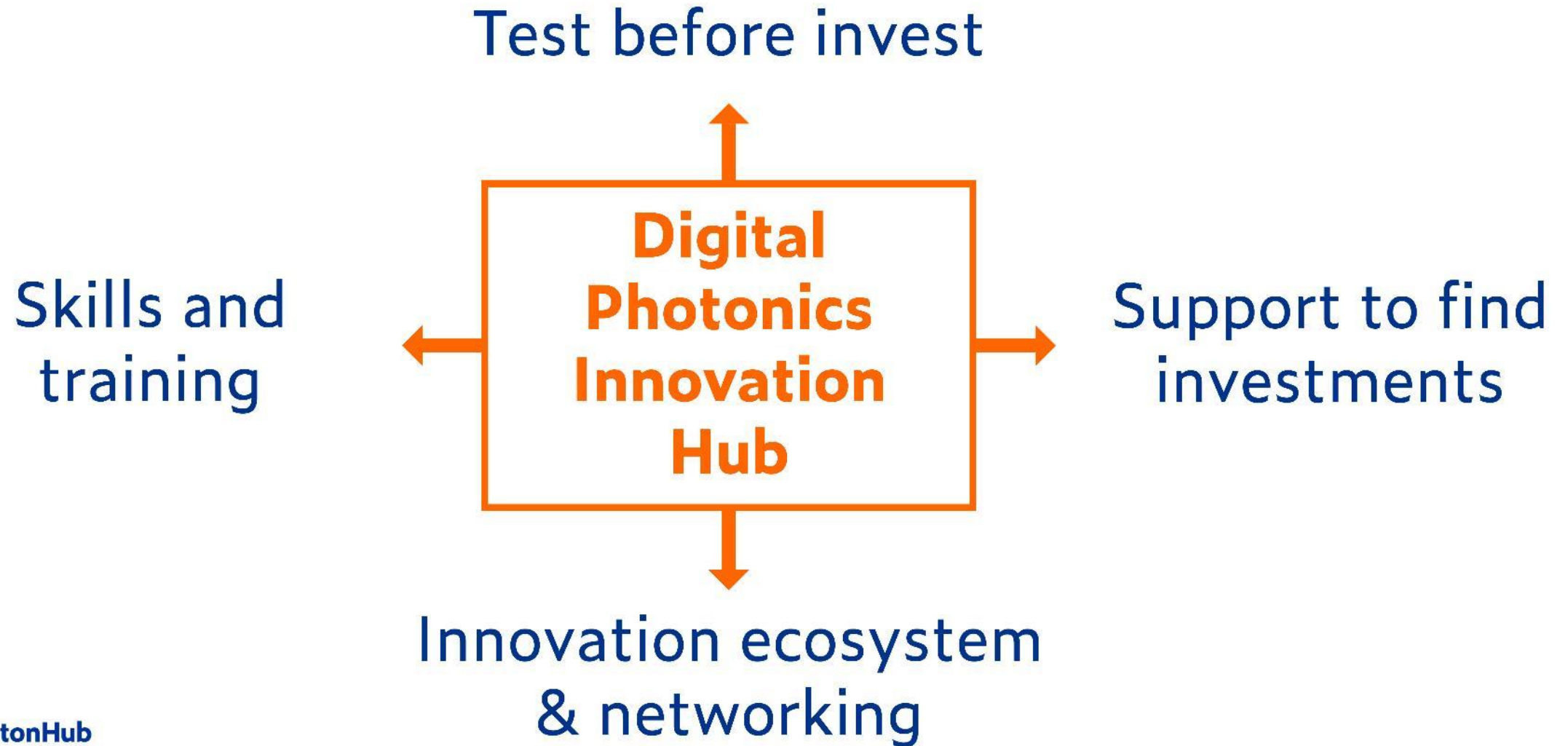
PHOTONICS INNOVATION HUB FOR EUROPE



 PHOTONICS²¹

PHOTONICS PUBLIC PRIVATE PARTNERSHIP

Single One-Stop-Shop



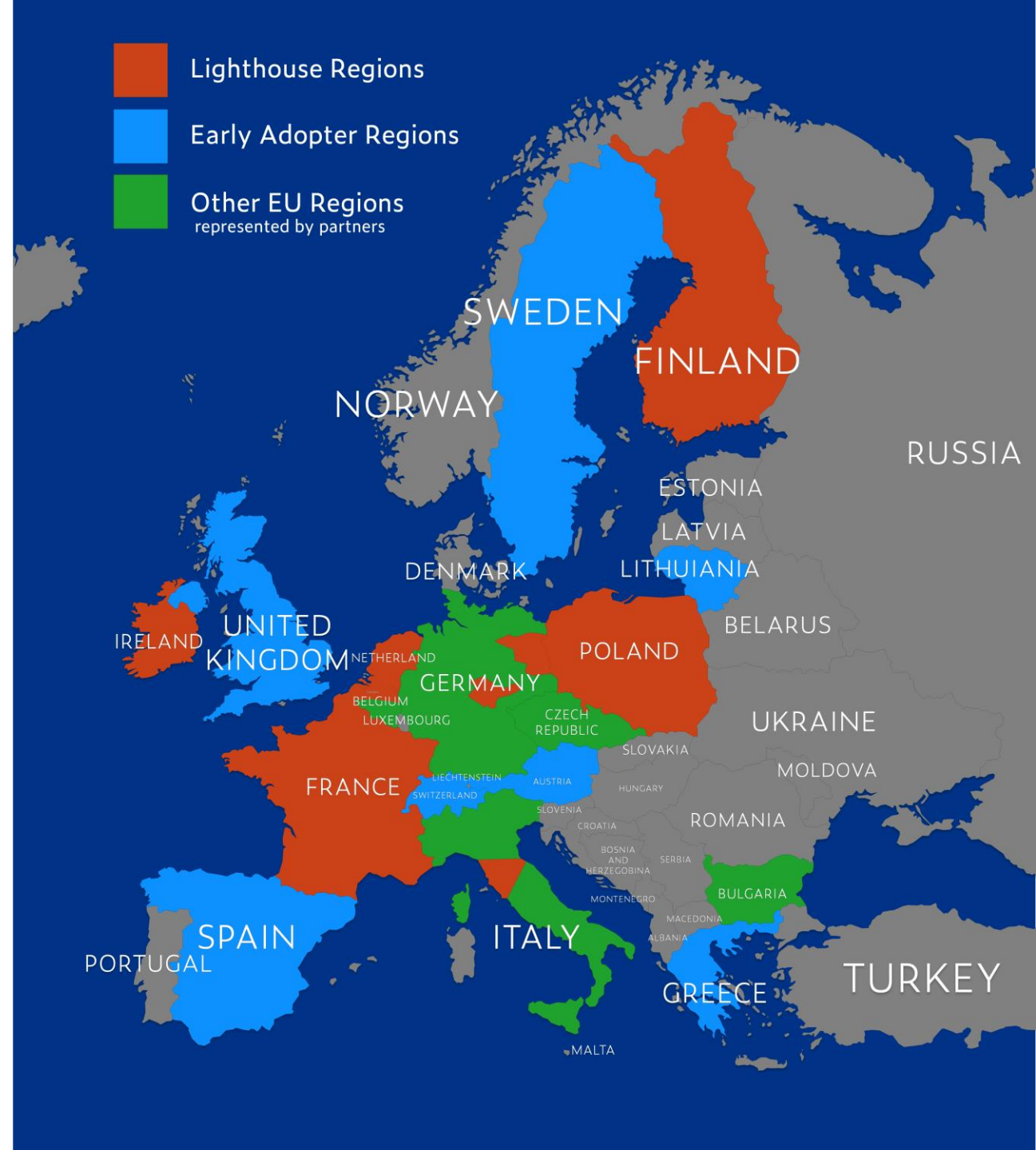


**PhotonHub
Europe®**

500+ EXPERTS

15 MEMBER STATES

36 Technology Support Partners
20 Local Photonics Hub Partners
+6 Business Support Partners



A Pan-European One-Stop-Shop Photonics Innovation Hub

PhotonHub Support Activities



Orienteering



Training
& Reskilling



Deep
Innovation
Support

TRL3-8



PhotonHub Europe Key Principles

- Support European SMEs with photonics innovation **driven by their business needs**
- Local support where possible, **local innovation projects funded by local means**
- Cross-border support where needed, **cross-border projects funded by PhotonHub**
- Access to pilot-line facilities for first-time users funded through **cascading funds**
- Team up and co-fund as much as possible with existing programs: **EEN brokerage events, Innovation Days, Trainings, Venture Capital Forums**



HOW TO START?

1 SELECT THE SERVICES OF INTEREST AND REGISTER ONLINE



Prototyping
Upscaling
Manufacturing
Training & Reskilling
Business & IP Coaching
Investment Coaching

PHOTONHUB.EU



Scan to register!

VI | 05.22

2

TECHNOLOGY ORIENTEERING



We will contact you to discuss your photonics innovation ambition and determine the right technology approach & partners for you. This discussion will take place under NDA.

3

INITIAL EXPERT ASSESSMENT



In-depth face to face meeting with the appointed experts covering both technical and business aspects followed by a report including the recommended next steps. (Typically, 2 weeks to complete this step)

4

PROJECT PROPOSAL



PhotonHub appoints a project leader to work with you in preparing and submitting your customised innovation project proposal covering tasks, milestones, deliverables, budget, and IP ownership. (Typically, 1-2 months to complete this step)

5

PROJECT EVALUATION



The PhotonHub Evaluation Team reviews and scores your proposal in accordance with the evaluation criteria*. You will be invited to participate online to address any questions and will receive a formal evaluation report within one week. Possible outcomes are: granted; approved pending resubmission with modifications; or cancelled. (Evaluation meetings every 2 months) * available at photonhub.eu



6

CONTRACT SIGNING AND KICK-OFF

Once granted, an innovation project agreement is signed by your company and all of the partners involved. The project kicks off and you are on your way!



**Free initial
assessment
by top experts**

for European SMEs

Strongly
**SUBSIDISED
PROJECTS**

* max. € 100k subsidised

TRL 3-4: PROTOTYPE LEVEL

Total innovation project budget	Subsidised for SME	Cash contribution of SME
€ 50.000	▷ € 45.000	⊕ € 5.000
€ 70.000	▷ € 60.000	⊕ € 10.000
€ 90.000	▷ € 75.000	⊕ € 15.000
€ 110.000	▷ € 90.000	⊕ € 20.000
€ 125.000	▷ € 100.000*	⊕ € 25.000

For Large Scale Companies:

50% subsidised (max. total budget: €200.000 of which €100.000 subsidised)

TRL 5-6: UPSCALING LEVEL

- 50% subsidised for early adopters & first user SMEs (only for EU-based!)
- Maximum budget of €500.000 of which €250.000 subsidised



PHOTONICS PUBLIC PRIVATE PARTNERSHIP

**CUSTOMISED
BENEFITS TO
YOUR COMPANY**

ONE-STOP-SHOP

Full supply chain of cutting-edge photonics platforms

TOP EXPERTS

We select the partners that can best serve your company needs

SEAMLESS SUPPORT

All the way from concept to manufacturing (TLR3-8) through multiple follow-on projects

CONCRETE RESULT

TRL advancement of 1 to 2 TRL levels

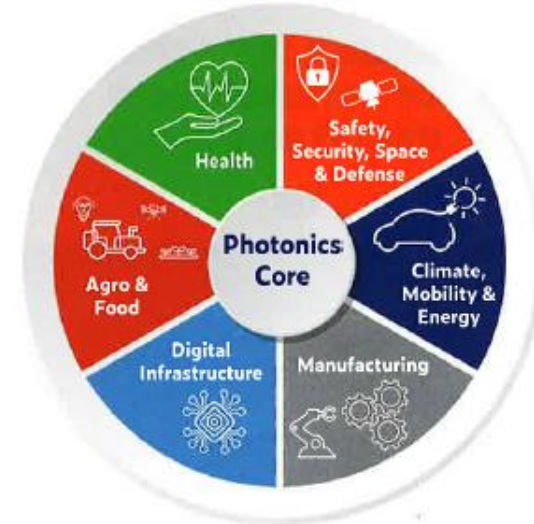
FASTER TO MARKET

Duration of project: 6-9 months



**GET
STARTED!**
PHOTONHUB.EU

Photonics
Driving innovation across
all industry domains



**Start your
photonics innovation journey
with our support**



**PhotonHub
Europe**