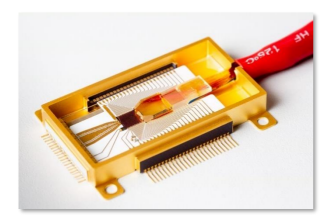


Working at PHIX Photonics Assembly

PHIX is a fast-growing production company that performs micro-assembly for the photonic chip industry. We are a key player for bringing photonic chip technology to the market in areas such as medical devices, automotive (LiDAR), telecom, and quantum computing. As we are transitioning from a startup to a scaleup company, the technology with which we work is maturing and driving up our production volumes. We are continuously on the lookout for new talents to become a part of this success by joining our international and dynamic team in Enschede, The Netherlands.

What we do

Photonic Integrated Circuits (PICs) are chips that operate with light (photons). They are faster and more energy efficient than electronics and enable new disruptive applications. PICs are appearing in the next generation of medical scanners, self-driving vehicles, quantum computers, datacenters, etc. However, a PIC in itself is not a product. The chip needs to be connected to its surroundings by optical fibers, electronics, thermal management solutions and other components, usually in a robust and sealed housing. PHIX performs the design and manufacturing of these PIC-based modules for hundreds of customers, ranging from universities to Silicon Valley tech giants.





CONTACT
PHIX B.V.
PO Box 3504
7500 DM Enschede
The Netherlands

+31 53 483 6850 **E-MAIL**info@phix.com

Job disciplines

The packaging and assembly of PICs is a multi-disciplinary activity. As you might expect of a company doing optical, electrical, thermal, and mechanical design, plus process development and full-scale production, we employ people with backgrounds in:

- Photonics
- Applied Physics
- Electrical Engineering
- Mechanical Engineering
- Operations / Quality Control
- Technical Sales
- Precision Manufacturing
- + many supporting disciplines

Team members from different backgrounds often work together and will grow their expertise beyond the scope of their education.





Company culture

The PHIX team is a group of passionate people of various backgrounds, ages, nationalities, and education levels. We treat this diversity as our strength and have a flat organizational structure with a friendly and informal atmosphere. There is a lot of room to learn new skills and take your own initiatives.

Employment terms

PHIX offers a competitive set of employment terms, building on the CAO Metalektro (Grootmetaal) and PME pension.

Apply now!

You can find our current job openings on our website, but don't hesitate to send us an open application (with resume) if you feel that you have something to contribute to the photonic chip revolution!

phix.com/careers

