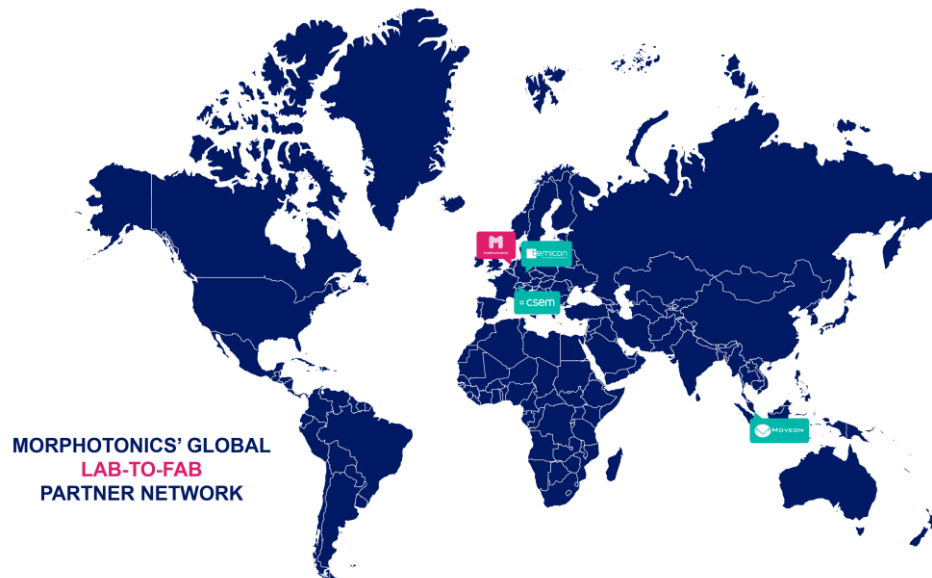




MORPHOTONICS

Morphotonics Global Lab-to-Fab Partner Network



Veldhoven, Netherlands - April 14, 2026 - Morphotonics is proud to announce the launch of its Global Lab-to-Fab Partner Network, a worldwide ecosystem giving customers immediate access to Morphotonics' large-area Nanoimprint Lithography (NIL) capabilities without upfront equipment investment. The network empowers companies to:

- Accelerate development from lab concepts to manufacturable designs
- Validate and refine applications faster with expert R&D support
- Scale regionally through pilot and high-volume manufacturing partners
- Reduce risk & investment hurdles in early stages
- Speed up time-to-market with a predictable path to commercial production

"At Morphotonics, we are committed to help customers unlock the full potential of our unique large area NIL technology. By uniting leading partners into a global network, we remove barriers to adoption and create a seamless path from early-stage- exploration to high-volume- manufacturing. This is the implementation of our vision to build a trusted partner around the globe."

— CEO, Hugo da Silva

Morphotonics B.V.

De Run 4281
5503 LM Veldhoven
The Netherlands

+31 (0)40 4011 963
info@morphotonics.com
morphotonics.com

VAT Reg. nr. NL854057407B01
Chamber of Commerce nr. 60781246
IBAN: NL61 RABO 0183 6032 73



MORPHOTONICS

Lab-to-Fab Partners



Copyright: Ibrahim Gonzalo

Temicon provides advanced micro- and nanotechnology solutions across key industries and excels at scaling micro- and nanostructures into series production for optics, medical and automotive industries. As a European partner, Temicon supports customers in developing and scaling nanoimprint applications from pilot runs to production ramp-up.



“Temicon accelerates customers’ path to market for optical and micro-structure products. Through our partnership with Morphotonics, we provide a clear and scalable route from early NIL trials to high-volume production.”

— Jan H. Knizia, CEO

temicon.com

Morphotonics B.V.

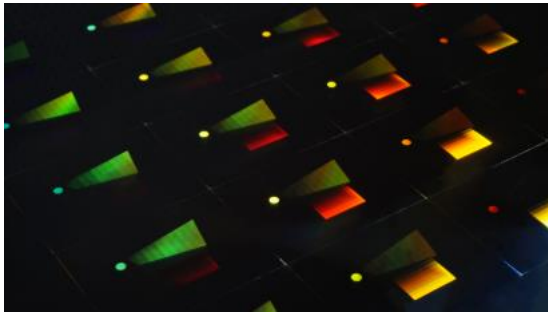
De Run 4281
5503 LM Veldhoven
The Netherlands

+31 (0)40 4011 963
info@morphotonics.com
morphotonics.com

VAT Reg. nr. NL854057407B01
Chamber of Commerce nr. 60781246
IBAN: NL61 RABO 0183 6032 73



MORPHOTONICS



An upscaled AR waveguide master made in collaboration between CSEM & Morphotonics

CSEM is a Swiss technology innovation center bridging science and industry, supporting applied R&D and the transfer of new technologies into real-world products. CSEM has built a unique expertise in micro and nano optics over the last 50 years, covering full value chains from optical design and simulation to wafer level fabrication and pilot production. As a partner, CSEM helps advance nanoimprint applications from deep R&D expertise, upscaling and pilot production to efficient technology hand-off.



“Our collaboration with Morphotonics helps customers move seamlessly from advanced R&D to affordable manufacturing using NIL solutions.”

— Guillaume Basset, Group Leader Micro & Nano Optics

csem.ch

Morphotonics B.V.

De Run 4281
5503 LM Veldhoven
The Netherlands

+31 (0)40 4011 963
info@morphotonics.com
morphotonics.com

VAT Reg. nr. NL854057407B01
Chamber of Commerce nr. 60781246
IBAN: NL61 RABO 0183 6032 73



MORPHOTONICS



Moveon Technologies provides advanced optics engineering and micro and nano fabrication with fully integrated production capabilities for high quality, speed, and cost efficiency. As Morphotonics' partner in Asia-Pacific, Moveon guides customers from pilot manufacturing into commercial-scale production.



“With Morphotonics’ NIL technology integrated into our workflows, we offer customers a predictable and efficient scale-up path, from prototype to mass production.”

— Chee Teck Lee, CEO

moveonsg.com

Morphotonics B.V.

De Run 4281
5503 LM Veldhoven
The Netherlands

+31 (0)40 4011 963
info@morphotonics.com
morphotonics.com

VAT Reg. nr. NL854057407B01
Chamber of Commerce nr. 60781246
IBAN: NL61 RABO 0183 6032 73



MORPHOTONICS

The Global Lab-to-Fab network will continue to expand, adding new geographic regions and capabilities to meet the growing demand for scalable NIL solutions. Morphotonics is actively pursuing potential partners to join the network in North America and welcomes any interested parties to contact us.

To learn more about the Global Lab-to-Fab Partner Network or to connect with our partners, visit <https://morphotonics.com/partners> or contact info@morphotonics.com

About Morphotonics

Morphotonics is the global leader in large-area nanoimprinting technology, providing the manufacturing infrastructure that enables production of next-generation AI devices and systems. Its precise and scalable nanoimprinting platform enables cost-effective fabrication of micro- and nanostructures on large surfaces, delivering cutting-edge solutions that support the explosive growth of AI applications and content. This includes advanced screens for AI-generated content and AI smart glasses that embody next-generation AI hardware. A CES Innovation Award Honoree, Morphotonics serves leading brands across Europe, the United States, and Asia.

Morphotonics B.V.

De Run 4281
5503 LM Veldhoven
The Netherlands

+31 (0)40 4011 963
info@morphotonics.com
morphotonics.com

VAT Reg. nr. NL854057407B01
Chamber of Commerce nr. 60781246
IBAN: NL61 RABO 0183 6032 73