

## **FRAMOS Expands North American Footprint Through Acquisition of EMAC Inc.**

Munich, Germany – [15/04/2026]

FRAMOS, a global leader in embedded vision technologies, today announced the acquisition of EMAC Inc., a U.S.-based leader in custom embedded computing systems and integration services.

The acquisition expands FRAMOS' capabilities in tailored embedded platforms and system integration, enabling the company to support customers even more comprehensively in building application specific vision systems. At the same time, FRAMOS' strategic focus on imaging, optics, and embedded vision stays the same.

"EMAC brings many years of expertise in custom development and integration of embedded computing systems," said Dr. Andreas Franz, CEO of FRAMOS. "By combining EMAC's system integration capabilities with our sensor, optics, and embedded vision technologies, we can offer our customers even more targeted, application specific Vision AI solutions."

EMAC's U.S. facilities will further strengthen engineering, production and logistics capabilities in North America, enhancing proximity to customers and partners. As part of this expansion, FRAMOS will continue to collaborate closely within its existing technology ecosystem, ensuring that established industry relationships remain fully supported by the acquisition.

Both companies will strengthen their customer support with full commitment.

### **About FRAMOS**

FRAMOS provides embedded vision technologies and systems, including camera modules, 3D vision solutions, and engineering services.

### **About EMAC Inc.**

EMAC Inc. is a developer and reseller of embedded computing platforms, offering end-to-end design, integration, and manufacturing services for customers in the embedded systems industry.