



INVESTMENT ANNOUNCEMENT

Cubert becomes the anchor investment
of the new Emtek Hyperspectral Group



Emtek Holdings invests in Cubert GmbH and launches the Emtek Hyperspectral Group

Ulm, Germany – Nov 6th, 2025 – Cubert GmbH, developer of compact snapshot hyperspectral cameras and analysis software, has entered into a strategic partnership with Emtek Holdings, which has acquired a majority stake in the company.

The investment marks the creation of the Emtek Hyperspectral Group, a platform dedicated to advancing hyperspectral technologies. Cubert will form the foundation of this new initiative, supporting joint efforts in research, product development, and international market access.

“We are pleased to welcome Cubert as the first company in the Emtek Hyperspectral Group,” said Benoît Colas, Chairman of Emtek Holdings. “Cubert’s technology and team provide an excellent starting point for building a long-term platform in this field.”

“With Emtek, we gain a partner who shares our belief that hyperspectral imaging has only begun to show its potential,” said René Heine, CEO of Cubert GmbH. “This partnership allows us to focus on what truly matters — making spectral information more accessible and useful across real-world applications.”

Cubert will continue to operate under its current management and name, focusing on applications in industrial imaging, medical technology, environmental analysis, and defense research.

About Cubert GmbH

Cubert develops snapshot hyperspectral cameras and software tools for analyzing spectral data. Its systems are used worldwide in research and applied fields to identify materials, monitor processes, and explore new sensing possibilities.

About Emtek Holdings

Emtek Holdings is a privately owned investment group focused on technology-driven companies with long-term perspectives. The Emtek Hyperspectral Group aims to bring together companies working along the hyperspectral value chain — from sensors to data analytics.

More information: www.cubert-hyperspectral.com

Contact: sales@cubert-hyperspectral.com