

## MVTec Software and Mitsubishi Electric Europe B.V. strengthen collaboration within MVTec's Technology Partner Program

**Munich, June 11, 2024** – MVTec Software GmbH ([www.mvtec.com](http://www.mvtec.com)), a leading international manufacturer of machine vision software, announces the inclusion of Mitsubishi Electric Europe B.V. in the MVTec Technology Partner Program. All models of the Mitsubishi Contact Image Sensors (CIS) use standard interfaces and are therefore directly compatible with MVTec's software products. MVTec also provides an interface to Mitsubishi's MELSEC PLCs. As part of this strategic partnership, these existing measures will now be consolidated under a unified framework to optimize collaboration and ensure the sustainable integration of Mitsubishi products into the MVTec portfolio.

The partners will be showcasing a first highlight of this cooperation at the Battery Show Europe 2024 in Stuttgart, taking place from June 18 to 20. Visitors can experience an impressive demo at the MVTec booth (hall 6, booth E-09), where Mitsubishi's CIS sensor is used for the inspection of a coated electrode foil. Concurrently, Mitsubishi Electric will demonstrate the performance of MVTec HALCON at their own booth (hall 10, booth H-16), showcasing an application for surface inspection of a coated electrode foil, including edge detection.

"The joining of Mitsubishi Electric in our Technology Partner Program is a significant step for MVTec. With the support of the new CIS sensor and the MELSEC-PLCs, we expand the capabilities of our machine vision software and offer our customers innovative solutions for their challenges in the manufacturing industry," says Klaus Schrenker, Business Development Manager at MVTec Software.

Jan Friedrich, Business Development Manager CIS Systems at Mitsubishi Electric Europe B.V., adds: "The partnership with MVTec enables us to provide our customers with powerful inspection solutions. We look forward to showcasing the fruits of this collaboration live at the Battery Show in Stuttgart."

The Battery Show Europe provides an ideal platform to witness the synergies of this partnership in action. Visit MVTec and Mitsubishi Electric to learn about the latest technologies and applications in surface inspection.

### **About Factory Automation EMEA**

Mitsubishi Electric Europe B.V., Factory Automation EMEA has its European headquarters in Ratingen near Düsseldorf, Germany. It is a part of Mitsubishi Electric Europe B.V. that has been represented in Germany since 1978, a wholly owned subsidiary of Mitsubishi Electric Corporation, Japan. The role of Factory Automation EMEA is to manage sales, service and support across its network of local branches and distributors throughout the EMEA region.

For more information, please visit [emea.mitsubishielectric.com/fa](http://emea.mitsubishielectric.com/fa)

## **About MVTec Software GmbH**

MVTec is a leading manufacturer of standard software for machine vision. MVTec products are used in a wide range of industries, such as semiconductor and electronics manufacturing, battery production, agriculture and food, as well as logistics. They enable applications like surface inspection, optical quality control, robot guidance, identification, measurement, classification, and more. By providing modern technologies such as 3D vision, deep learning, and embedded vision, software by MVTec also enables new automation solutions for the Industrial Internet of Things aka Industry 4.0. With locations in Germany, the USA, France, China, and Taiwan, as well as an established network of international distributors, MVTec is represented in more than 35 countries worldwide. [www.mvtec.com](http://www.mvtec.com)

## **Press Contact MVTec Software:**

MVTec Software GmbH  
Press Requests  
Arnulfstraße 205  
D-80634 München  
Tel.: +49 (0)89-457695-0  
E-mail: [press@mvtec.com](mailto:press@mvtec.com)  
Web: [www.mvtec.com](http://www.mvtec.com)

Schwartz Public Relations  
Tobias Möldner / Oliver Salzberger  
Sendlinger Straße 42 A  
D-80331 München  
Tel.: +49 (0)89-211 871 -31 / -73  
E-mail: [tm@schwartzpr.de](mailto:tm@schwartzpr.de)  
Web: [www.schwartzpr.de](http://www.schwartzpr.de)