**PRESS RELEASE/PRELIMINARY REPORT**  
  
for immediate release

Andreas Breyer  
 Manager Media Relations  
  
 Mobile +49 151 1242 8585  
 E-Mail press@emva.org

January 28th, 2026

\_

**On the Way to the Dark Warehouse – Creating Value with Machine Vision in Logistics at the EMVA Member Booth and at the Expert Forum at LogiMAT 2026**

*Barcelona, January 28th, 2026*. The European Machine Vision Association (EMVA) will once again be providing detailed information on the key technology of machine vision in two exhibition areas at LogiMAT 2026. From AI-supported product identification and autonomous conveyor platforms to fully automated dark warehouses, cameras have become indispensable in logistics for modernizing processes and increasing efficiency. Experience it live from March 24 to 26 at Messe Stuttgart:

*EMVA Member Booth*

In Hall 2, EMVA member companies will showcase their solution expertise for machine vision applications in intralogistics at the joint booth. This year's participants include ADVANTECH Europe B.V., IDS Imaging Development Systems GmbH, iiM GmbH, Murrelektronik GmbH, Neousys Technology Inc., Smart Vision Lights, and Teledyne Dalsa Inc. Visitors with and without machine vision experience are welcome at the stand, where they can talk to company experts about specific projects as well as the fundamental advantages and possible applications of image processing in intralogistics. In addition, the EMVA trade association will be presenting its range of services and events to visitors at LogiMAT 2026. Where: Hall 2, Booth 2C14.

*Expert forum in the LogiMAT Arena*

On the first day of the trade fair, the expert forum in the LogiMAT Arena (Atrium East Entrance) will host a discussion organized by EMVA entitled *On the Way to the Dark Warehouse – Creating Value with Machine Vision in Logistics.* Experts will discuss how image processing can generate more added value in logistics, what the success factors are for the application of machine vision in logistics on the path to a higher level of automation, and which technological innovations bring the greatest benefits for users. In addition, EMVA will present the most exciting opportunities at the interface between machine vision and logistics. The panel participants will demonstrate innovative solutions with high user benefits that improve automation in logistics and optimize logistics processes with the help of AI and machine vision. When: Tuesday, March 24, from 2:10 p.m. to 3:00 p.m.

**About EMVA**

Founded in 2003, the European Machine Vision Association (EMVA) is a non-for-profit and non-commercial association representing the Machine Vision industry in Europe that is open for all types of organizations having a stake in machine vision, computer vision, embedded vision or imaging technologies: manufacturers, system and machine builders, integrators, distributors, consultancies, research organizations and academia. The EMVA hosts international vision standards, and all members – as the 100% owners of the association – benefit from the dedicated networking, standardization, and cooperation activities of the EMVA. [www.emva.org](http://www.emva.org).