



**International Trade Show for
Intralogistics Solutions and Process Management
March 24–26, 2026 | Messe Stuttgart**

EUROEXPO

Messe- und Kongress-GmbH
Joseph-Dollinger-Bogen 7
D-80807 Munich, Germany
Phone: +49 89 32 391 259
Fax: +49 89 32 391 246
www.euroexpo.de/en
www.logimat-messe.de/en

Munich, January 8, 2026

Press Release

LogiMAT 2026 in Stuttgart

Key insights into emerging trends and sustainable solutions

Munich, January 8, 2026 – LogiMAT 2026, the International Trade Show for Intralogistics Solutions and Process Management, brings together exhibitors from all segments of the intralogistics industry to showcase their latest products and solutions for efficient warehousing processes. Visitors can look forward to experiencing the latest cutting-edge innovations and hundreds of brand-new products exhibited for the very first time.

“PASSION FOR DETAILS – Discover the Difference” is the theme of LogiMAT 2026, which opens its gates at the Messe Stuttgart convention center in just a few weeks. Over 1,600 exhibitors from more than 40 countries around the world representing all segments of the intralogistics industry will be on hand March 24–26 to present a wide range of innovations, product launches, and state-of-the-art solutions for efficient and sustainable intralogistics processes – all accompanied by an exciting program of events. This year’s show is once again fully booked, filling all ten exhibit halls and the entire East Entrance of Messe Stuttgart for a total of over 120,000 square meters of exhibit space. “The unique mix of key technological developments and innovative products on display, together with the networking opportunities and conference-level accompanying program of informative events, means that LogiMAT will once again be the must-attend trade show for top logistics professionals in 2026,” explains Michael Ruchty, LogiMAT Exhibition Director from Munich-based event organizer EUROEXPO Messe- und Kongress-GmbH. “Anyone interested in modernizing their intralogistics with an eye toward sustainability will find lots of inspiration in Stuttgart.” In keeping with this year’s theme, many exhibitors will spotlight the often overlooked details of smart solutions, offering industry professionals new perspectives for sound investments. “Driven by the enduring global trends of automation, digital transformation, and sustainability amid a continued shortage of qualified workers, the products in nearly all segments of the industry will also emphasize flexibility, scalability, AI integration, and robotics solutions,” adds Ruchty.

The exhibit halls will once again be clearly organized by industry segment to help visitors navigate the event. Shelving system and equipment manufacturers, systems integrators, and material handling technology providers will be based in Halls 1 (including the gallery level), 3, 5, and 7. The global product launches on display there will include an innovative new honeycomb-based storage and picking system, flexible robo-pick solutions, shuttles for shelving storage systems, new and enhanced service robots for unobstructed intralogistical transports, and new innovative details in proven storage and sorting technologies. Another prominent trend, complementing the cloud-based subscription models familiar in the software sector, is the increasingly common option to rent or lease a wide range of process automation components and systems in the hardware sector. This makes it easier for small and medium-sized companies in particular to get started with intralogistics automation. Halls 7 and 9 will also feature the latest equipment and components from manufacturers of cranes, gates, loading technology, and fire protection systems and solutions.

Halls 8, 9, and 10 will showcase the latest developments in intralogistics mobility. Nearly all leading manufacturers of industrial trucks will be coming to Stuttgart in March, filling Halls 9 and 10 with the latest improvements and innovations in automated guided vehicles and alternative powertrain systems. Visitors will also have the opportunity to preview new models of traditional industrial trucks with integrated lithium-ion batteries and load-bearing capacities of 4 to 7 tonnes, a new electric counterbalance forklift truck with a capacity of up to 2 tonnes and available in a 3- or 4-wheel model, and an innovative new autonomous robo-picker. The lineup of new accessories and components will include a camera system featuring active alert and assistance technologies, breakthroughs in more stable and secure lithium battery technology seamlessly integrated into robotics systems, next-generation biometric access systems for forklifts, and an improved telemetry system for warehouse forklifts.

The specialized manufacturers of automated guided vehicles (AGVs), autonomous mobile robots (AMRs), and carrybots will be concentrated in Hall 8. The focus in the now mature technologies of transport and picking robots is primarily on the integration of AI for optimized fleet control and transport performance as well as continued improvements in warehouse safety through machine vision and sensor technology. The Mobile Robotics User Forum on the gallery level of Hall 6 will provide deeper insights into these themes, offering potential buyers unbiased expert consultation by members of Forum-FTS. Hall 6 will otherwise be dominated by exhibitors offering packaging, packaging technology, and container solutions. The spectrum of products here is focused on sustainability through reduced material use, right-sized packaging, the circular economy, and reusable packaging. The latest high-performance packaging lines and strapping machines on display will also showcase optimized consumption specs and high throughput rates.

Manufacturers from the diverse segment of automatic identification and data capture (AIDC) are coming to Stuttgart to showcase their latest products and solutions in Hall 2. In this era of rapidly evolving technologies, AIDC companies are systematically merging various technologies such as AI, next-gen sensors, and machine vision to engineer smart new labeling, information coding, and data capture solutions, offering improved efficiency for nearly any conceivable scenario. The spectrum of state-of-the-art solutions on display will range from innovative scanners to RTLS and RFID solutions to advanced new materials for single-use labels, reusable labels, e-paper, and radio-controlled e-labels.

Automation, the capture and processing of analog information, the control of systems and processes: This is the inherent domain of software. Specialized software developers will be at LogiMAT in Hall 4 alongside industrial machinery and equipment manufacturers and systems integrators to demonstrate their latest developments for warehouse management. Today's new products feature integrated AI models for reliable analytics and forecasting, cloud apps, and increasingly scalable subscription models for warehouse management and control solutions.

“Visitors to LogiMAT 2026 can expect to once again experience hundreds of European and global product launches across all segments of the industry,” promises Exhibition Director Ruchty. “It’s a unique lineup that includes a conference-level program of accompanying events with 25 prestigious Expert Forums now occupying two on-site venues, Exhibitor Insights presented by LogiMAT’s very own, the new Smart Maintenance Lounge, LogiMAT CareerDay, the popular Tracking & Tracing Theatre focused on AIDC technologies, the Cargo Securement Event Space, and the Mobile Robotics User Forum. Given the challenging conditions that many industries face, LogiMAT offers an ideal platform for solutions and an industry barometer providing critical insights into emerging trends and sustainable solutions.”

Organized by: EUROEXPO Messe- und Kongress-GmbH
Joseph-Dollinger-Bogen 7 | 80807 Munich, Germany
Phone: +49 89 32 391 259 | www.logimat-messe.de

8,246 characters (with spaces)

Munich, January 8, 2026 – This text may be reprinted free of charge, but please send a copy to EUROEXPO Messe- und Kongress-GmbH, Press and Public Relations Department, 80912 Munich.

About LogiMAT

LogiMAT, the International Trade Show for Intralogistics Solutions and Process Management, will take place at the Messe Stuttgart convention center, directly adjacent to Stuttgart International Airport, from March 24 to 26, 2026. Presented by EUROEXPO Messe- und Kongress-GmbH, LogiMAT ranks as the world’s largest trade show for intralogistics solutions with a complete market overview of everything driving the intralogistics industry, from procurement to production to shipping. International exhibitors showcase innovative technologies, products, systems, and solutions for streamlining operations, optimizing processes, and cutting costs in a company’s internal logistics. Beyond the exhibitor booths, visitors can also experience a different program of presentations each day plus live events covering a wide range of topics.

LogiMAT also has a presence in various international markets. Upcoming events:

LogiMAT India: February 5–7, 2026 | Bombay Convention & Exhibition Centre, Mumbai
LogiMAT China: April 22–24, 2026 | SZCEC, Shenzhen