



**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](http://www.euroexpo.de/en)  
[www.logimat-messe.de/en](http://www.logimat-messe.de/en)

Munich, February 26, 2026

## Press Release

### LogiMAT 2026 in Stuttgart LogiMAT innovation cluster

**Munich, February 26, 2026 – Exhibitors from around the world representing every segment of the intralogistics industry are coming to LogiMAT 2026 to present their very latest innovations. And with well over 100 premieres already announced, industry professionals can look forward to an exclusive sneak peek at the trends of today and the solutions of tomorrow.**

LogiMAT 2026 is opening its doors in less than four weeks: March 24–26 at the Messe Stuttgart convention center. This year's theme of "PASSION FOR DETAILS – Discover the Difference" focuses on both proven solutions and state-of-the-art innovations for efficient, sustainable intralogistics processes. Exhibitors have already announced plans to once again present well over 100 European and global product premieres. New this year: Special logos on the exhibit hall floor will guide visitors directly to the booths of many of the exhibitors debuting new products. "The exhibitors from around the world who are unveiling new product innovations are once again making LogiMAT 2026 an important innovation cluster for efficient intralogistics solutions," boasts LogiMAT Exhibition Director Michael Ruchty from event organizer EUROEXPO Messe- und Kongress-GmbH in Munich. "This gives industry professionals a sneak peek at today's trends and tomorrow's solutions."

Exhibitors representing every segment of the industry are presenting their latest developments for dynamic material flows, smart data capture and processing, warehouse systems, plus new handhelds and wearables. In keeping with this year's theme, the focus is often on the frequently inconspicuous details of smart solutions, offering visitors fresh perspectives to help them make sound investments that will stand the test of time. Kostal Industrie Elektrik (Hall 3, Booth 3B71) is coming to Stuttgart with premieres in the field of decentralized drive technology. The new Inveor MC1 frequency inverter, in the MC104 variant, is designed specifically to meet the needs of the industry with a holding brake control, internal braking resistor, various Ethernet fieldbuses, and safety features. Rocket Solution (Hall 1, Booth 1F66) is introducing a

live cost and layout planner that visitors can test with their own data and that optimizes the use of space and delivers a much greater ROI in the planning of shuttle systems. SW-Paratus (East Entrance, Booth ES10) is presenting the Paratus® Change+Stack pallet changer in action for the first time, a two-in-one warehouse system that accelerates pallet changes and then automatically stacks empty pallets. WearHealth (Hall 7, Booth 7A06) is coming to Stuttgart with the AI Ergonomics Coach, a lightweight and unobtrusive exoskeleton with an AI-based analytics platform. The back- or shoulder-mounted wearable tracks movements continuously, using AI to identify high-risk movements in real time and provide immediate corrective feedback while work is being performed. Karl H. Bartels (Hall 1, Booths 1B69 and 1B71) is presenting various shelving options and unveiling its new Automatic Tower, offering the latest features for a wide range of materials such as long goods, sheets, and bulk goods.

### **Next-generation forklifts**

Industrial truck manufacturers typically hold back on specific details before LogiMAT actually starts, but Cesab, Hubtex, Linde, Still, Toyota, and others have already made their first announcements. Cesab Material Handling Deutschland (Hall 10, Booth 10G07) is exhibiting the new B3 and B4 counterbalanced electric forklift trucks with integrated lithium-ion batteries. Toyota Material Handling (Hall 10, Booths 10G41 and 10H48) has announced the new Traigo80 counterbalanced electric forklift truck for payloads up to 5 tonnes, a production-ready assistance system for pedestrian pallet trucks, and a new automated reach truck. Hubtex Maschinenbau (Hall 10, Booth 10C31) is bringing a new operating and control system with an ergonomic joystick for its Phoenix series, the Clear Aisle Assist for narrow-aisle forklifts, and a new information terminal for Phoenix and Maxx – and has announced the development of a new line of compact heavy-duty forklifts. Still (Hall 10, Booths B40 and B41) is presenting new warehouse technology, including the FXR 14C-18C compact reach trucks and EXH 14 and EXH-S 20-25 low-lift pallet trucks. Linde Material Handling (Hall 10, Booths 10B21, 10B17, and 10C38) is showcasing its latest developments, including several software applications for the myLinde customer platform and a new reach truck in the 1.4 to 1.8 tonne range. Eikona Logistics (Hall 4, Booth 4D53) puts analytics front and center in its HABBL workflow app, part of its Enterprise Platform, which feeds real-time information to all parties to support every step in the transport chain. QOC Technologie (Hall 9, Booth 9C43) is introducing a new product line of biometric access systems to prevent the unauthorized use of industrial trucks – a perfect embodiment of the “PASSION FOR DETAILS” theme of this year’s LogiMAT. Alitrak (Hall 9, Booth 9B41) is featuring the latest models of its compact heavy-duty tugs and pushers for payloads up to 14,000 kg. Kalmar Germany (Hall 10, Booth G21) is highlighting the European rollout of its new TT7 series terminal tractors.

### **Customization platforms for AGVs and AMRs**

When it comes to mobility in intralogistics, there is virtually no way around automated guided vehicles (AGVs) and autonomous mobile robots (AMRs). So it comes as no surprise that LogiMAT will feature a wide selection of innovations in this important product segment. The specialized manufacturers in Hall 8 are a particular hotspot for product premieres. Multipowr (Hall 8, Booth 8F17) is presenting the Buzzard wireless charging solution for AGVs, AMRs, and the next generation of warehouse robotics. Igus (Hall 3, Booth 3D21) is coming to Stuttgart with ReBeLMove Pro, an AMR platform for logistics, assembly, or handling with a modular design for easy

customization. MartinSystems (Hall 8, Booth 8F20) promises maximum flexibility with its width-adjustable MBT 08, a single AMR for a broad spectrum of container sizes. Daifuku Germany (Hall 1, Booth 1J67) is also featuring a European product launch for the new family of sorting transfer robots: SOTR-L for pallets, SOTR-M for containers, and the all-new SOTR-S for individually packaged goods, boasting speeds up to 180 m/min and a throughput of up to 10,000 lines/hour. Melkus Mechatronic from Austria (Hall 8, Booth 8A67) is presenting six AGVs with new features and technical innovations, including live demos. The star of the show is the Melkus G130 3.0, a versatile pallet transporter capable of moving under, lifting, and transporting unit load devices. Espresso Deutschland (Hall 7, Booth 7F41) is debuting an ISO 14644–certified mobile lifting and transport solution suitable for clean-room material flows. Euroimpianti (Hall 1, Booth 1K10) is exhibiting the Automatic Truck Loader (ATL), a system for the direct transfer of goods between production or storage and trailers or shipping containers without the need for forklifts or manual handling – enabling fast, affordable, automated truck loading and unloading.

### **AI dominates the software sector**

Node Robotics (Hall 8, Booth 8D36) developed Node.OS as a modular plug-and-perform software platform to control and scale mobile robotics at a low implementation and operating cost. Node.OS will be exhibited in a live setup with a mobile robot system to demonstrate how hardware can be wirelessly integrated into the platform. The integration of AI methods and processes is also a key feature of the LogiMAT premieres in the software sector. Engomo (Hall 4, Booth 4A80; and Hall 2, Booth 2D03; and East Entrance ES28) uses vibe coding technology to extend its existing platform with an AI-powered, prompt-driven engine capable of building productive enterprise apps for custom warehouse and intralogistics processes. Pass Logistics Solutions (Hall 4, Booth 4D53) integrates AI into cloud-based route planning and optimization, calculating routes specifically for the economical use of electric vehicles and seamlessly connecting planners, drivers, and customers. Inform (Hall 4, Booth 4D61) is introducing Demand AI, a new AI-based forecasting service. The cloud-based solution generates continuous forecasts for products with a sales history, provides reliable initial demand forecasts for new items, and can be integrated into existing planning processes without the need for complex software implementation. Knapp (Hall 3, Booths 3B01 and 3B03 + Hall 8, Booth 8A45) is coming from Austria to debut Knapp Brain, the first AI platform for maximum added value in every step of smart value chain processes. Logistics Reply (Hall 4, Booth 4B52), a provider of WMS solutions, is showcasing its autonomous inventory drones and also unveiling GaliLEA Dynamic Intelligence, a technology that greatly simplifies the creation and deployment of AI agents. A visual, no-code interface is used to configure agents that read data from different sources, connect external systems, detect anomalies, and support operational decisions in real time. NAISE (Hall 8, Booth 8B29) has developed an IT platform specifically for intralogistics automation that combines fleet and traffic management with order and warehouse management in a single, vendor-neutral system, coordinating both automated robots and manually controlled vehicles for smooth intralogistics operations. The do-it-yourself software architecture lets intralogistics teams configure, operate, and optimize their material flow processes independently and in real time.

### **Sensors and automation in AIDC and packaging**

Exhibitors representing the AIDC and packaging segments have also announced product launches. Opticon Sensoren (East Entrance, Booth ES68) is exhibiting brand-new electronic shelf labels (ESL) and its new P-250 scanner, which can be used as both a standalone presentation scanner and as an integrated built-in module. Manufactus (Hall 5, Booth 5A11) is featuring its Integrated Kanban System, which combines ESL and sensor technology to enable the dynamic display of current inventory levels directly at the storage location without any need for manual intervention. EAE Solutions (Hall 1, Booth 1K07) is introducing IAS EVO, a real-time 3D machine vision and analysis system for precise 3D representations of items in motion, developed specifically for conveyor and sorting systems. CMC Packaging Automation (East Entrance, Booth ES55) is perfectly placed to present the world premiere of its new CMC Super Vertical Box (CMC SV Box) and a completely integrated Pick2Pack process. The CMC SV Box was developed specifically for e-commerce and omnichannel fulfillment and is the first and only fully automated vertical boxing and packaging machine. With a compact footprint of just 10 square meters, the CMC SV Box can assemble up to 500 perfectly customized boxes per hour.

“This is just a small sampling of the premieres to be featured at LogiMAT 2026 – but enough to highlight the incredible spectrum of innovation and performance in the industry across all product segments,” concludes Exhibition Director Ruchty. “This makes LogiMAT the ideal platform and industry barometer where visitors can once again get a sneak peek at the state-of-the-art solutions that will define the industry in the years ahead.”

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

11,422 characters (with spaces)

*Munich, February 26, 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 China: April 22–24, 2026 | SZCEC, Shenzhen

LogiMAT India: February 8–10, 2027 | Bombay Convention & Exhibition Centre, Mumbai

