# Press release

# LogiMAT 2026: Intelligently networked with Leuze

Leuze will be presenting new production and supply chain solutions at this year’s LogiMAT in Stuttgart – including the powerful identCHAIN platform for efficient data exchange at field level and the scanGATE system for pallet identification (Hall 3,   
Booth C60).

*Owen, 13th February 2026 –* Transparent, efficient, secure: At LogiMAT 2026 in Stuttgart from March 24 to 26, Leuze will be demonstrating how to take automation in production and logistics to a new level. identCHAIN is a powerful platform for networking identification systems at field level from the Sensor People. Visitors to Leuze’s trade show booth C60 in Hall 3 will also experience how the scanGATE solution is revolutionizing incoming goods in distribution centers as well as what advantages the RSL 200 offers as the smallest safety laser scanner on the market. Further innovations, such as the FBPS 600i safety barcode positioning system with PROFIsafe interface, round off the presentation.

**Maximum transparency for object and process data**

Distributed data, media disruptions, and status information that is only available after a delay – anyone managing complex production and logistics processes knows these challenges all too well. identCHAIN from Leuze offers a solution here: It controls a network of identification systems and sensors for track-and-trace applications. Users can efficiently access comprehensive object and process data in real time at every point along the supply chain. The autonomous system processes data entirely at store-floor level and uses application-specific virtual data carriers.

FYI: The identCHAIN can also be seen at the AIM joint booth in the ‘Tracking & Tracing Theater’ as part of the guided tours (at 10:30, 12:30 and 14:30 every day). Leuze will also be presenting the topic in a specialist presentation on March 24 at 10 a.m. in the Forum North (Hall 7).

**scanGATE: Efficiency for incoming goods**

Another highlight at the Leuze trade fair booth at LogiMAT: scanGATE – the flexible and future-proof system for identifying deliveries on pallets in incoming goods. The solution for distribution centers captures 1D and 2D codes on both sides of incoming goods as soon as the pallet passes through the gate. This is achieved reliably at process speeds of up to 0.5 meters per second, even under challenging lighting conditions or with varying label quality. The system is flexibly scalable, robust enough for 24/7 logistics operations, and can be easily integrated into existing IT and logistics processes.

**Small but powerful**

Visitors to the Leuze trade fair booth can also learn more about the RSL 200 safety laser scanner. Its ultra-compact size of just 80 x 80 x 86 millimeters and innovative connection technology open up unprecedented possibilities for sensor integration. With this powerful device, users can reliably secure machines, systems, automated guided vehicles or autonomous mobile robots.

**Precisely positioned by bar code**

Also at the trade fair: The FBPS 600i safety barcode positioning system with PROFIsafe interface. Users can connect the device directly to a secure PLC, enabling particularly compact designs and simplifying installation. Alternatively, the safety bar code positioning system is available with two SSI interfaces. All device variants reliably detect positions using just one sensor. System operators thus benefit from significantly lower integration and maintenance costs.

Characters: approx. 3,600  
   
Please send a sample copy.  
Interviews available upon request.

**Image material**

Ein Bild, das Im Haus, Mobiliar, Inneneinrichtung, Tisch enthält.

KI-generierte Inhalte können fehlerhaft sein.

Figure 1: Leuze identCHAIN offers maximum object and process data transparency thanks to intelligent, secure identification at shopfloor level.

Ein Bild, das Im Haus, Box, Lagerhaus, Boden enthält.

KI-generierte Inhalte können fehlerhaft sein.

Figure 2: scanGATE reliably records shipping labels in incoming goods as soon as the pallet passes through the system.



Figure 3: Leuze is setting new standards in the miniaturization and integration of safety laser scanners with its RSL 200. With its configurable protective fields, it is ideal for area guarding and for applications with protective field switchover.

*With over 60 years of experience, Leuze has become an expert in innovative and efficient sensor and safety solutions in automation technology. Today, around 1,500 Sensor People worldwide use curiosity, passion and determination to drive progress and change. Their motivation is the lasting success of their customers in a constantly changing industry. Leuze offers its customers an individual competitive advantage through intuitive and reliable solutions for safe and non-safe position detection. For example, switching and measuring sensors, identification systems, solutions for data transmission and image processing. As a family-owned company and safety expert, the company also focuses on components, services and solutions for occupational safety. Thanks to their broad and in-depth application expertise in the machine and system construction, the Sensor People are a competent and flexible partner for customers with a wide range of industrial requirements.* [www.leuze.com](http://www.leuze.com)

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