

## Presse release

### **Intelligent Intralogistics through Strong Partnership: Daifuku and cellumation at ProMAT 2025**

Bremen, February 19, 2025 – Daifuku Co., Ltd., a global leader in material handling systems, and cellumation GmbH, known for its highly innovative **celluveyor technology**, will jointly present a groundbreaking solution for automated depalletization at ProMAT 2025 in Chicago. Visitors will have the opportunity to experience the technology live at the **Bolingbrook Innovation Center**.

"The partnership with Daifuku as one of the world's leading system integrators is a significant milestone for us. Our celluveyor technology enables a drastic reduction in the footprint of conventional systems while setting new standards for flexibility. Daifuku has recognized this, and together we are introducing our system in America," says Dr. Hendrik Thamer, Co-Founder and Chairman of the Board of cellumation.

Preparations for the exhibition of a new robotic depalletization solution are in full swing. This new technology offers significant space savings compared to traditional solutions while achieving unprecedented flexibility. The **cv.DEPAL** has already been successfully introduced to the European market by cellumation and is now awaiting its transatlantic debut.

Visitors are warmly invited to visit **Booth S3841 at ProMAT 2025** to learn more about the innovations from Daifuku and cellumation or to register for an exclusive demonstration at the **Bolingbrook Innovation Center** to see the solution in action. "ProMAT 2025 provides the ideal stage to jointly present this innovation to the logistics industry," adds Thamer. ProMAT 2025 will take place from **March 17 to 20, 2025**, at **McCormick Place in Chicago**.

For more information, visit: [Daifuku ProMAT 2025](#)

Or: <https://cellumation.com/newsroom-en/press-release/press-daifuku-and-cellumation-at-promat-2025/>

## Presse release

### **About cellumation GmbH:**

cellumation GmbH, based in Bremen, develops and produces highly innovative, intelligent conveyor systems for intralogistics. Founded in 2017, the company has established itself as a pioneer in flexible and space-saving conveyor technology with its **celluveyor** (short for "cellular conveyor"). The technology is based on modular, hexagonal conveyor cells with omnidirectional wheels that can be individually controlled, enabling maximum efficiency in material flow—ideal for industries such as logistics, manufacturing, and e-commerce. With over 70 employees and an internationally growing presence, cellumation is driving the future of automation forward.

### **Company Contact:**

Theresa Gröninger · cellumation GmbH

Kleiner Ort 7 · 28357 Bremen

Phone: +49 421 331135 28 · Email: [t.groeninger@cellumation.com](mailto:t.groeninger@cellumation.com)

Website: [www.cellumation.com](http://www.cellumation.com)