

PRESS RELEASE

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GOODTECH AWARDED CONTRACT FOR AUTOMATED CONTAINER UNLOADING SOLUTION WITH UNIL

Oslo, 30 June 2026: Goodtech has been selected by UNIL AS to deliver an automated solution for container unloading and integrated pallet handling at UNIL's logistics centre in Våler, Norway. The contract has a value of approximately NOK 14 million.

The project represents an important step towards increased automation within warehouse logistics and will replace one of the most physically demanding manual operations in the supply chain. The solution combines advanced robotics, AI-based vision technology, automated pallet handling and integration with UNIL's warehouse and ERP systems to enable efficient unloading, traceability and palletizing of incoming goods.

The system is designed to handle a wide variety of consumer products arriving in floor-loaded containers and will automatically identify, pick, scan and palletize each package before transferring completed pallets into the warehouse automation system.

The project builds on Goodtech's expertise within robotics, machine vision, industrial software and system integration and demonstrates the company's ambition to develop innovative automation solutions for new industrial segments.

Jarle Erlandsen Hagen, Head of Supply Chain at UNIL, comments:

"We have evaluated automated container unloading solutions for a long time and searched internationally for technologies capable of meeting our requirements. Goodtech has demonstrated a strong understanding of our operational needs and developed an innovative solution with significant potential to improve safety, quality and operational efficiency. We look forward to continuing our cooperation throughout the project."

Margrethe Hauge, CEO of Goodtech, comments:

"We are proud to have been selected for this exciting project together with UNIL. The solution combines robotics, AI, vision technology and digital integration into one complete automation platform. It demonstrates Goodtech's ability to solve complex industrial challenges through innovation and close collaboration with our customers. We believe this project has the potential to become an important reference within automated warehouse logistics."

The project will be executed by Goodtech's multidisciplinary engineering team and further strengthens the company's position as a leading Nordic supplier of industrial automation, digitalization and robotics solutions.

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For further information, please contact:

Margrethe Hauge, CEO Goodtech ASA

Tlf +47 95 79 69 20

e-post: margrethe.hauge@goodtech.no

Anders Engelsen, CFO Goodtech ASA

Tlf.: +47 93 20 79 01

e-post: anders.engelsen@goodtech.no