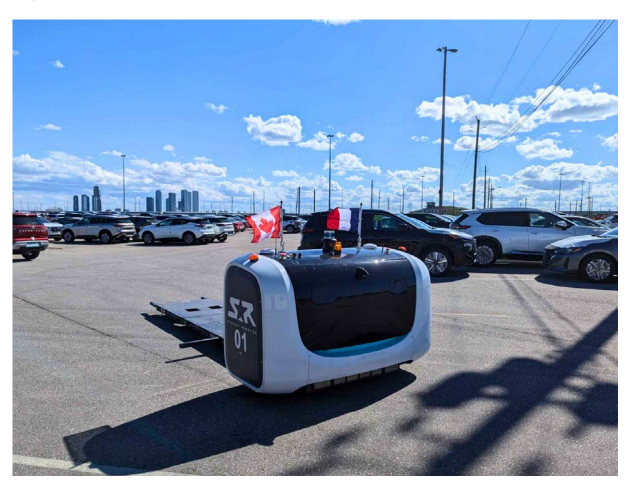


PRESS RELEASE

Tuesday, September 03, 2024

Stanley Robotics announces the signature of a General Services Agreement with a Canadian Finished Vehicle Logistics Supply Chain Company

Stanley Robotics, a world leader in the development of innovative solutions for mobility robotics, is pleased to announce a Landmark Agreement with a Canadian Finished Vehicle Logistics Supply Chain Company. Launching Robotic Automotive Logistics Compound Management, a North American first, in Canada.



Stanley Robotics is proud to announce a significant new partnership with a leading Canadian Finished Vehicle Logistics Supply Chain Company, marking the beginning of a transformative journey in Automotive Logistics Compound management. This agreement is the first of its kind in North America, introducing Stanley Robotics' advanced robotic solutions to Finished Vehicle Logistics, starting with a flagship project in Toronto.

The framework, integrating sophisticated outdoor robotics into the transcontinental supply chain network, in North America is a major milestone in robotic logistics. This initiative is set to revolutionize the industry, enhancing efficiency, reliability, and sustainability in Automotive Logistics operations.

Key Highlights of the Partnership:

- Industrial Robotic FVL Compound Management Solution:

The agreement includes the supply of a cutting-edge robotic Automotive Logistics Compound management solution, tailored to meet the dynamic needs of Finished Vehicle Logistics following years of successful operations in Europe.

- First North American Deployment:

This venture marks the first use of robots in Finished Vehicle Logistics on the continent, setting a new standard in this industry with robotics.

Strategic Project:

The flagship project in Canada is just the beginning, representing a significant strategic investment and commitment to advancing outdoor logistics technology in North America.

Following a successful Proof of Concept:

A pilot project was completed in Canada in the winter/spring of 2022/2023, demonstrating the robustness and efficiency of the robotic solutions in the challenging weather conditions in Ontario, Canada.

Global Expansion:

Stanley Robotics is not just stopping in Canada. The company is planning additional projects across their North American network, aiming to make robotics and digital twin technology an intrinsic part of Finished Vehicle Logistics and beyond.

Robotic operations are ongoing with plans to expand rapidly. Contact Stanley Robotics to discuss how we can transform your Finished Vehicle Logistics operations and embrace the future of logistics.

A Strategic Step Forward

This partnership represents an important strategic step for Stanley Robotics, as the company continues to pursue its vision of bringing innovative robotic solutions to industries worldwide. By starting with a high-profile project in Toronto and planning for a broader rollout across North America, Stanley Robotics is setting a new precedent for the future of logistics.

The company's commitment to innovation, efficiency, and sustainability is at the heart of this new venture, reflecting its dedication to redefining industry standards and enhancing supply chain operations with state-of-the-art technology.

About Stanley Robotics:

Stanley Robotics is a deep tech company that combines hardware and software to provide solutions for outdoor logistics. The technology lies in a robot lifting and moving cars autonomously and in an intelligent storage management software. Robotics has transformed indoor logistics (e.g. in warehouses), resulting in a spectacular increase of productivity. Stanley Robotics' ambition is to bring this transformation to outdoor logistics with its proprietary technologies. Founded in 2015, the SME is headquartered in Paris, France, and is also behind the world's first outdoor robotic valet parking service.

Press contact:

Marketing Department

marketing@stanley-robotics.com

English Language: + 44 (0)75 66 84 38 16 French Language: + 33 (0)6 52 30 54 05

For more information, visit https://stanley-robotics.com/en/.