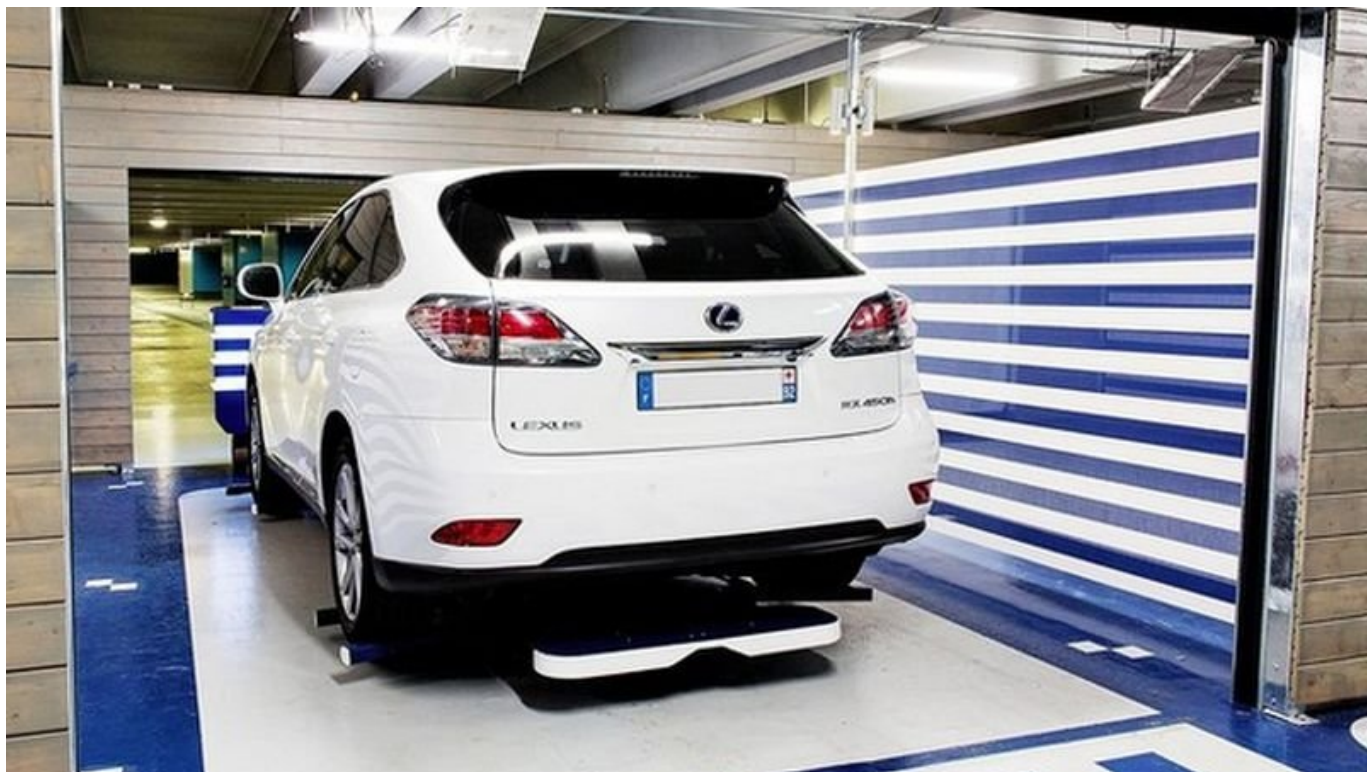


Stan 是一個由 Stanley Robotics 開發的自主移動機器人，它可以在室內環境中自主導航、避障和執行任務。Stan 的移動平台是一個基於履帶的系統，這使它能夠在不平坦的地面上穩定移動。Stan 配備了多種傳感器，包括雷射雷達（LiDAR）、攝像頭和紅外線傳感器，這些傳感器幫助它感知周圍環境並做出決策。Stan 的軟件系統基於 ROS（Robot Operating System），這使得它容易於集成和擴展。Stan 可以用於各種應用，包括物流、倉庫管理、工廠自動化以及研究開發。



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Stan



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Stanley Robotics, a leading provider of autonomous mobile robots (AMRs) for material handling, has announced a strategic partnership with a major logistics company. This collaboration aims to optimize warehouse operations and improve efficiency. The partnership involves the deployment of Stanley's advanced AMRs to handle tasks such as picking, packing, and sorting. This initiative is expected to significantly reduce labor costs and increase throughput. The logistics company, which has not been named, is looking to streamline its supply chain and improve delivery times. Stanley Robotics CEO, John Smith, stated, "This partnership is a testament to the power of automation in logistics. We are excited to see how our technology can transform the way goods are moved and stored." The logistics company's CEO, Jane Doe, added, "By integrating Stanley's AMRs into our operations, we can achieve a more efficient and cost-effective supply chain. This is a key step in our digital transformation journey." The partnership is set to begin in the first quarter of 2025. Stanley Robotics will provide the logistics company with a fleet of AMRs and the necessary infrastructure to support their operation. The logistics company will provide Stanley with valuable feedback on the performance of the robots in a real-world setting. This collaboration is expected to set a new benchmark for automation in the logistics industry.

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Stanley Robotics

vocativ

**SIMPLY PARK
THE VEHICLE AT
THE ENTRANCE AND
STAN DOES THE REST**



Stanley Robotics

vocativ

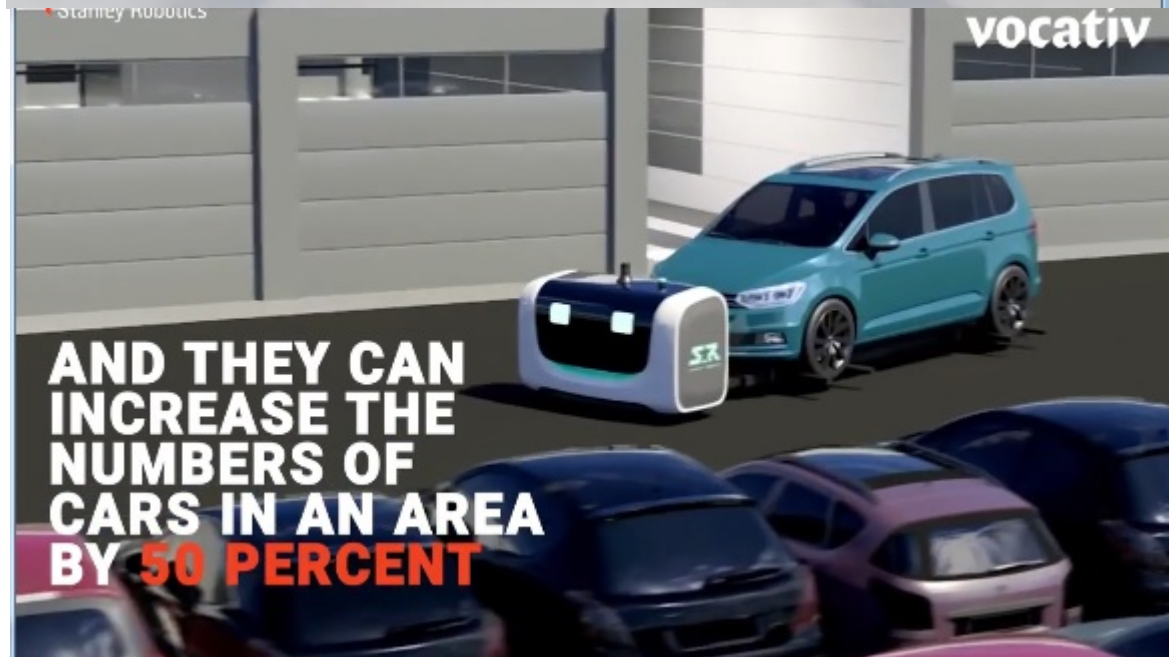
**THE APP ALSO LETS
DRIVERS SET A PICK UP
TIME, SO THEIR CARS
WILL BE WAITING WHEN
THEY GET BACK**



**EACH ROBOT
CAN MANAGE
AROUND 400**



**EACH ROBOT
CAN MANAGE
AROUND 400**



**AND THEY CAN
INCREASE THE
NUMBERS OF
CARS IN AN AREA
BY 50 PERCENT**



**AND THEY CAN
INCREASE THE
NUMBERS OF
CARS IN AN AREA**



**STAN IS ALREADY UP
AND RUNNING AT THE
CHARLES DE GAULLE
AIRPORT IN PARIS**



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