

Autonomous Delivery Robots Market 2017 Share, Trend, Segmentation and Forecast to 2024

Autonomous Delivery Robots Global Market 2017: Key Players Savioke, Starship Technology, Marble Robot Inc., Aethon

PUNE, INDIA, December 14, 2017 /EINPresswire.com/ -- Global <u>Autonomous Delivery Robots</u> Market Outlook

Market Overview

Robotics technology is one of the fastest emerging technologies that have potential to revolutionize the delivery system in various industries. Despite, being in its nascent stage, delivery robots are currently moving mail and supplies around offices, hotels and other large spaces. For instance, company Savioke butler robots can roam around the hotels delivering snacks, toiletries and other requested items. These advanced robots are equipped with artificial intelligence, so that they can interact with customers and provides positive customer experience. In 2015, Savioke's prototype robot fleet travelled more than 1,000 miles in five test hotels. Beside, delivery services in hotels, these robots also deliver medicines, meal and documents in hospitals. Aethon, a U.S based company is known for its delivery robots that are capable working in medical environments. TUG an Aethon's flagship robot, can pull the delivery carts to places where they are needed, capable to access elevators and pathways avoiding pedestrians. The Aethon and Savioke are showcasing the glimpse of coming possibilities in automatic logistic delivery systems. Mobile robots technology will provide the opportunity and allow the researchers to build more efficient delivery robots that can drive on sidewalks and delivering parcel door-to-door.

GET SAMPLE REPORT @ <u>https://www.wiseguyreports.com/sample-request/2111683-global-autonomous-delivery-robots-market-outlook-2024-global-opportunity-and-demand</u>

Key Market Players Savioke **Synopsis Business strategy Product Portfolio** SWOT Analysis Anybot **Rethink Robotics** Hajime Research Institutes Starship Technology Marble Robot Inc. Aethon **Carbon Robotics 3D** Robotics DJI Autonomous Solutions

Market Segmentation By Product Type Fully Autonomous Robots Semi-Autonomous Robots By End-Users Hotels Hospitals Restaurants Logistics Others (Educational Facilities, Warehouses, etc.)

Growth Drivers and Challenges

Global autonomous delivery robots market is driving on the back of emerging technologies such as IoT (Internet of Things) and artificial intelligence technology. Implementation of artificial intelligence enables the autonomous delivery robots to interact with surrounding environment and to learn from their surroundings as well. Starship Technology, a London based company using AI technology and aims to make autonomous delivery robots more efficient by developing robots that can complete deliveries in congested urban areas. By the end of 2017, dominos has planned to start using fleet of autonomous delivering robots in to deliver pizzas in some parts of Netherlands and Germany. Dominos is teaming up with Starship Technology for the introduction of autonomous robots. Starship Technology teamed up with Postmates an online delivery service provider in U.S, and the autonomous robots are already delivering goods in San Francisco. Autonomous delivery robots are revolutionizing the modern logistics and delivery system, with vast opportunities and growing need of efficient delivery system expected to drive the growth of global delivery robots market. However, autonomous delivery robots have to walk a long road for its successful implementation across the globe. Delivery robots are capable to operate in low density population areas, thus more innovations and efficient infrastructure is needed for successful growth of delivery robots market. Legislation for the adoption of autonomous delivery robots is one of the major hurdles for the growth of global autonomous delivery robots market. Although, some legislation has passed in U.S states such as Virginia, Columbia and several laws are in work in Florida and Idaho. In Germany, autonomous delivery robots need special permission to motor on pavements. On the other hand, it's completely legal in Austria. Challenges regarding the legislation and government regulations are expected to diminish with continuous development of autonomous delivery robots cross the globe.

Scope Background Market Synopsis Market Segmentation **Risk Factors Regional Variations Recent Trends and Developments Key Market Players** Synopsis **Business Strategy Product Portfolio** SWOT Analysis Porter's Five Force Model Market Landscape: Competition and Beyond Market outlook for business players and entry level players to ascertain their business in dynamic ecosystem **Expert Analysis Concluding Remarks** ...Continued

ACCESS REPORT @ <u>https://www.wiseguyreports.com/reports/2111683-global-autonomous-delivery-robots-market-outlook-2024-global-opportunity-and-demand</u>

Get in touch: LinkedIn: <u>www.linkedin.com/company/4828928</u> Twitter: <u>https://twitter.com/WiseGuyReports</u> Facebook: <u>https://www.facebook.com/Wiseguyreports-1009007869213183/?fref=ts</u>

Norah Trent wiseguyreports +1 646 845 9349 / +44 208 133 9349 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2017 IPD Group, Inc. All Right Reserved.