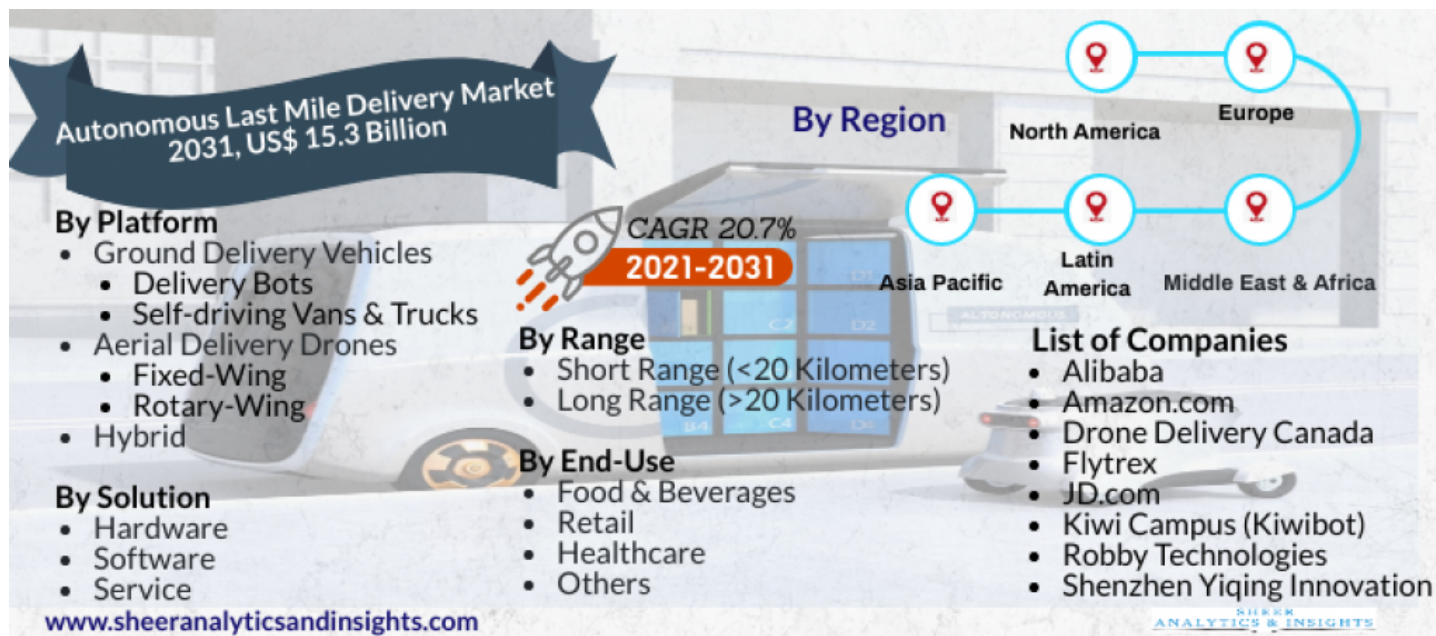


Autonomous Last Mile Delivery Market (20.7% CAGR) 2021 to 2031: Global Industry Size, Share, Growth, Trends and Forecast

The Global Autonomous Last-Mile Delivery Market was valued at \$15.3 Billion in 2020, Growing at a high CAGR of more than 20.7% between 2021 and 2031, it is estimated to reach \$120.3 Billion by 2031



West bengal, kolkata, Feb 27, 2021 (Issuewire.com) - According to a new market research report published by sheer analytics and insights, “The **Global Autonomous Last-Mile Delivery Market** was valued at \$15.3 Billion in 2020, Growing at a high CAGR of more than 20.7% between 2021 and 2031, it is estimated to reach \$120.3 Billion by 2031, as per the latest market research report titled [Global Autonomous Last-Mile Delivery Market](#) - Industry analysis, size, share, growth, trends, and forecast, 2021-2031.

Autonomous last-mile delivery provides autonomous vehicles to deliver the product or service to the customer’s doorstep. The entire process is done without any human intervention. However, the delivery process ensures that the product is delivered to the customer within a specified time without hampering the company's dignity and market image. Increasing use of the internet and the enlargement of the e-commerce industry drive the adoption of online shopping, which requires a suitable or automated way to deliver the product to the customer's doorstep.

Browse The Full Report at <https://www.sheeranalyticsandinsights.com/market-report-research/autonomous-last-mile-delivery-market-21>

Thus, to satisfy the increasing demand for such logistics business, various product delivery services and last-mile delivery operated companies have started using ground delivery vehicles and drones to deliver products within lesser time. The growing demand for faster delivery and cost-effective services, along with the increasing e-commerce sector, has augmented market growth. In addition to this, a

robust startup ecosystem in the robotics space, and rapid technological developments, drive market growth over the forecast period.

However, in this current pandemic of COVID-19, the Autonomous Last-Mile Delivery market is affected much. It changes the growth rate graph slightly in the Autonomous Last-Mile Delivery market. But it has been expected that after the pandemic situation, the global Autonomous Last-Mile Delivery market will reach a high position in the graph. Apart from that, the rising of the mile delivery sector across the world is anticipated to offer a massive opportunity for market growth in the next forecast period of 2021 to 2031.

List of Companies Covered:

- Alibaba
- Amazon.com, Inc.
- Drone Delivery Canada
- Flytrex
- JD.com
- Kiwi Campus (Kiwibot)
- Nuro
- Refraction AI
- Robby Technologies
- Shenzhen Yiqing Innovation Technology Co., Ltd.
- Starship Technologies
- TeleRetail
- Udelv Inc.
- Unsupervised AI
- Wing Aviation LLC

Get Sample Copy With Covid19 Impact Analysis:

<https://www.sheeranalyticsandinsights.com/request-sample/autonomous-last-mile-delivery-market-21>

The Global Autonomous Last-Mile Delivery Market Has Been Segmented into:

By Platform Type

- Ground Delivery Vehicles
 - Delivery Bots
 - Self-driving Vans & Trucks
- Aerial Delivery Drones
 - Fixed-Wing
 - Rotary-Wing
- Hybrid

By Solution Type

- Hardware
- Software
- Service

By Range Type

- Short Range (<20 Kilometers)
- Long Range (>20 Kilometers)

By End-Use Type

- Food & Beverages
- Retail
- Healthcare
- Others

By Geography Type

- North America
- Europe
- Asia Pacific
- Latin America
- Middle East & Africa

Download free PDF Sample Request at <https://www.sheeranalyticsandinsights.com/request-sample/autonomous-last-mile-delivery-market-21>

About Us:

Sheer Analytics and Insights as the firm is created to balance client requirements without compromising the core values of Market research in –terms of quality, factual correctness, market awareness, and analysis. SAI goes back to the root of Market Research in terms of TAM (Total Available Market) and PAM (Potential Available Market) and assesses the same quantifying all Push and Pull factors.

Our Blog: <https://prnewswireonline.com/>

Media Contact

Sheer Analytics and Insights

sales@sheeranalyticsandinsights.com

+14142405010

RDB Boulevard, 8th Floor, Plot K 1, Sector 5, Block EP and GP, Kolkata 700091, India

Source : Sheer Analytics and Insights

[See on IssueWire](#)

