

Connected Motorcycle Market to Surge to \$304.1 Million by 2027, Growing at 39.6% CAGR | AMR

WILMINGTON, NEW CASTLE, DE, UNITED STATES, February 13, 2025 /EINPresswire.com/ -- According to a recent report published by Allied Market Research, titled, "Connected Motorcycle Market by Connectivity Network, Connectivity Solution, Calling Service, Services, and Type: Opportunity Analysis and Industry Forecast, 2020–2027," the global connected motorcycle market size was valued at \$35.6 million in 2019, and is projected to reach \$304.1 million by 2027, registering a CAGR of 39.6% from 2020 to 2027.

By region, Europe dominated the market, followed by North America, Asia-Pacific, and LAMEA in 2019. Germany dominated the Europe connected motorcycle market share in 2019, and Africa is anticipated to exhibit a remarkable growth during the forecast period.

DDD DDDDDDD DDDDDD DDDDD : https://www.alliedmarketresearch.com/request-sample/A06422

Cellular connectivity in connected motorcycles offer various advantages and is the most effective way to ensure a reliable connectivity, low latency, and security. In addition, in coming days, 5G cellular technology is anticipated to become an integral part of connectivity and interoperability required for efficient function of these cellular networks. Moreover, technology companies are joining connected motorcycle consortium, collaboration between manufacturers, suppliers, and others, working together with a focus of making motorcycle a part of the future connected mobility. For instance, on April 26, 2018, Autotalks, a semiconductor company focused on development of vehicle-to-everything (V2X) communications, joined Connected Motorcycle Consortium. In addition, Autotalks launched 5.9 GHz band DSRC-based V2M solution in 2017, based on second-generation V2X chipset that allows motorcyclists to receive alert on road situations to avoid accidents.

Emergency call is a feature in connected motorcycle, which increases road safety for two-wheeler riders. The vehicle connectivity system in the motorcycle reports detected accidents and its location to emergency call centers automatically, which immediately informs emergency services. In addition, various producers of connected motorcycles provide emergency call feature in their vehicles, which enhances safety of riders while driving, and is anticipated to propel the market for the emergency call segment. For instance, in Germany, around 80% customers of BMW Motorrad go for motorcycles with eCall system while purchasing.

Breakdown call system can be defined as a service, which allows drivers to call and contact local road assistance in case of a vehicle breakdown. In addition, diagnostics data of motorcycles is sent to breakdown services so that all necessary information is received in advance, which enables roadside assistance mechanics team to prepare for the call-out. In addition, automobile manufactures operating in the connected motorcycle market are introducing new range of connectivity solutions, which, in turn, is anticipated to propel the market for the breakdown call segment. For instance, on June 22, 2020, Bosch, an automobile company introduced Help Connect, a smartphone-based emergency call solution for motorcycles, which allows breakdown call.

Automotive technology companies are introducing new range of connectivity technologies for connected motorcycles, which, in turn, is anticipated to propel the market in North America. For instance, in January 2019, Panasonic Automotive announced collaboration with Harley-Davidson for development of connected motorcycles by Harley-Davidson, named LiveWire. In addition, Panasonics's connectivity platforms are used in this model, which makes Harley-Davidson first mass manufacturer of cellular-connected electric motorcycles. Moreover, on January 8, 2020, Damon, a motorcycle manufacture in Canada claims to have developed the world's safest, smartest, and powerful electric motorbike with Damon's 'CoPilot' tech, which is advanced warning system developed by BlackBerry QNX technology.

Growth in trend of connectivity solutions in vehicles propel growth of the connected motorcycle market. In addition, increase in safety features provided by connected motorcycles also fuel growth of the connected motorcycle market. However, threat of data hacking and lack of seamless and uniform connectivity infrastructure hinder the market growth. Conversely, incorporation of 5G connectivity to power connected mobility is anticipated to provide remunerative opportunities to key players for the market expansion.

Automobile manufacturers with extensive supply chains are experiencing shortage of critical components and should consider working on alternate sourcing strategies. In addition, Tier-2 and Tier-3 suppliers are operating in automotive supply chain experience, owing to sever disruption in operations due to decrease in demand for automobiles.

000 00000000 00 000 00000:

On the basis of connectivity network, the dedicated short-range communication segment is anticipated to exhibit a remarkable growth during the forecast period.

On the basis of connectivity solution, the integrated segment is the highest contributor to the global market, in terms of revenue.

On the basis of region, LAMEA is the fastest growing region, followed by Asia-Pacific, North America, and Europe.

DDDDDDD DDDDDD : https://www.alliedmarketresearch.com/purchase-enquiry/A06422

The key players analyzed in this report are Aeris, Autotalks Ltd., BMW AG, Hero MotoCorp Ltd., Kawasaki Heavy Industries, Ltd., KTM AG (PIERER Mobility AG), Robert Bosch GmbH, Triumph Motorcycles, Yamaha Motor Co., Ltd., Zero Motorcycles, Inc., and others.

0000000:

Allied Market Research (AMR) is a full-service market research and business-consulting wing of Allied Analytics LLP based in Wilmington, Delaware. Allied Market Research provides global enterprises as well as medium and small businesses with unmatched quality of "Market Research Reports" and "Business Intelligence Solutions." AMR has a targeted view to provide business insights and consulting to assist its clients to make strategic business decisions and achieve sustainable growth in their respective market domain.

We are in professional corporate relations with various companies, and this helps us in digging out market data that helps us generate accurate research data tables and confirms utmost accuracy in our market forecasting. Each and every data presented in the reports published by us is extracted through primary interviews with top officials from leading companies of domain concerned. Our secondary data procurement methodology includes deep online and offline research and discussion with knowledgeable professionals and analysts in the industry.

David Correa
Allied Market Research
+ + 1 800-792-5285
email us here
Visit us on social media:
Facebook
X
LinkedIn
YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/785648634

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable

in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.