



*Automotive*

**Market Report Catalog  
August 2018**

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## ■ Automotive ■

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## **Global Electric Vehicle Drive Motors Market Professional Survey Report 2018**

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*This report studies the Electric Vehicle Drive Motors market status and outlook of global and major regions, from angles of manufacturers, regions, product types and end industries; this report analyzes the top manufacturers in global and major regions, and splits the Electric Vehicle Drive Motors market by product type and applications/end industries.*

*The major players in global Electric Vehicle Drive Motors market include:*

- FUKUTA
- Broad-Ocean
- ZF
- Bosch
- Hitachi
- UAES
- Magna
- Shuanglin Deyang
- BYD
- BAIC
- JJ
- Mitsubishi
- JMEV
- JEE
- FDM

## **Global Automotive OLED Lighting Market Professional Survey Report 2018**

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*This report studies the OLED Automotive Lighting market size (value and volume) by players, regions, product types and end industries, history data 2017 and forecast data 2018-2029; This report also studies the global market competition landscape, market drivers and trends, opportunities and challenges, risks and entry barriers, sales channels, distributors and Porter's Five Forces Analysis.*

*OLED Automotive Lighting Players Covered in This report:*

- OSRAM
- Hella
- Yeelight Technology
- Konica Minolta Pioneer
- Astron FIAMM
- Stanley
- Magneti Marelli
- ZKW
- Koito

## **2018-2025 SerDes for Automotive Report on Global and United States Market, Status and Forecast, by Players, Types and Applications**

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The 2018-2025 SerDes for Automotive Report on Global and United States Market, Status and Forecast, by Players, Types and Applications is a professional and in-depth study on the current state of the SerDes for Automotive market. Annual estimates and forecasts are provided for the period 2018 through 2025. Also, a five-year historic analysis is provided for these markets. The global SerDes for Automotive industry was 141.76 million USD in 2017 and is projected to reach 311.09 million USD by 2025, at a CAGR (Compounded Annual Growth Rate) of 10.32% between 2017 and 2025. The United States SerDes for Automotive industry was 41.55 million USD in 2017 and is projected to reach 85.69 million USD by 2025, at a CAGR (Compounded Annual Growth Rate) of 9.47% between 2017 and 2025.

The report provides a basic overview of the SerDes for Automotive industry including definition, classification, application and industry chain structure. And manufacturing processes and cost structures are discussed.

Then, the report focuses on global major leading industry players with information such as company profiles, product picture and specifications, sales, market share and contact information. What's more, the SerDes for Automotive industry development trends and marketing channels are analyzed.

## **Global Automotive MEMS Sensor Market Analysis & Forecast, 2017-2021: Focus on Accelerometer, Gyroscope, Flow and Pressure Sensor, Safety & Chassis, Body Electronics & Telematics, and Passenger Vehicles**

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During 2014-2016, the automotive MEMS sensor has increased its market penetration due to competitive pricing, higher demands from the Tier 1 and Tier 2 OEM suppliers, and multiple functionalities. MEMS sensor can be classified into accelerometer, flow sensors, pressure sensor, chemical sensor, and magnetic sensors among others for the automotive industry. The most attractive automotive technological trends driving MEMS sensor application are advance infotainment features, connected car platform, ADAS, and alternate propulsion vehicle. Moreover, rising awareness on the safety of drivers, growing influence of safety regulations imposed by European Union and the U.S. Department of Transportation, among others have made sensors a very crucial component of the automotive system. The advancement of micromachining technologies such as 3D printing have increased tolerance controls to higher efficiencies, which will enable increased manufacturing outputs for MEMS sensor market. The automotive MEMS sensor market by volume is estimated to witness a growth at a CAGR of ~13% for the period 2016-2022. The report is a compilation of various segmentations including market breakdown by sensor type, vehicle type, application, and different geographical areas.



**Automotive TIC Market by Service Type (Testing, Inspection, Certification), Sourcing Type (In-House, Outsourced), Application (Vehicle Inspection Services, Telematics, Electrical Systems and Components), and Geography - Global Forecast to 2023**

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The automotive TIC market is expected to grow from USD 19.51 billion in 2018 to USD 27.66 billion by 2023, at a CAGR of 7.23% from 2018 to 2023. Some driving factors for the growth of this market are increased automotive production worldwide, inclination toward outsourcing TIC services, vehicle recalls due to failure of components, and enforcement of strict government regulations & standards in the automotive sector worldwide. The automotive TIC market is further driven by increasing deployment of electronic systems in the automotive industry and growing awareness among consumers about safety. However, varying automotive regulatory standards across countries can restrain the growth of the automotive TIC market.

"The automotive TIC market for certification services is expected to grow at a higher CAGR during the forecast period"

In the automotive TIC ecosystem, certification services validate the test and inspection results against a range of pre-specified standards set by governments, international standardization institutions, or clients. In the current scenario, certification services are widely used by manufacturers to demonstrate that their products adhere to government/regulatory mandates, as well as to improve the marketability of their offerings.

**Global Tire Market By Vehicle Type (Passenger Car, Light Commercial Vehicle, Medium & Heavy Commercial Vehicle, Two-Wheeler, Three-Wheeler & OTR), By Demand Category, By Radial Vs Bias, By Region, Competition Forecast & Opportunities, 2013 - 2023**

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According to "Global Tire Market By Vehicle Type, By Demand Category, By Radial Vs Bias, By Region, Competition Forecast & Opportunities, 2013 - 2023" tire market is projected to reach \$ 304 billion by 2023, on the back of growing vehicle sales and fleet across the globe. Additionally, rising per capita income and anticipated increase in the launch of new vehicles are few of the other factors expected to drive tire sales in the coming years. Growing sales network of multinational tire companies, increasing demand for tires from OEMs and rising tire sales in the replacement market are anticipated to positively influence the global tire market during the forecast period. Some of the major players operating in the global tire market include Bridgestone, Goodyear, Michelin, Continental, Hankook, Sumitomo, Yokohama, Pirelli, Kumho, etc. "Global Tire Market By Vehicle Type, By Demand Category, By Radial Vs Bias, By Region, Competition Forecast & Opportunities, 2013 - 2023" discusses the following aspects of tire in global market:



**United States Tire Market By Vehicle Type (Passenger Car, LCV, M&HCV, OTR and Two-Wheelers), By Demand Category (Replacement and OEM), By Radial Vs Bias, Competition Forecast & Opportunities, 2013 - 2023**

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According to "United States Tire Market By Vehicle Type, By Demand Category, By Radial Vs Bias, Competition Forecast & Opportunities, 2013 - 2023" tire market stood is forecast to cross \$ 78 billion by 2023 in US, on account of expanding vehicle fleet and growing construction industry in the country. Moreover, production and sales of passenger cars and light commercial vehicles in the US is consistently increasing, thereby augmenting demand for tires. Additionally, anticipated growth in the replacement tire market is expected to steer United States tire market during the forecast period. Some of the major players operating in United States tire market include Bridgestone Americas Inc., The Goodyear Tire & Rubber Company, Michelin North America Inc., Cooper Tire & Rubber Company, Continental Tire, The Americas LLC, Sumitomo Rubber USA, LLC., Hankook Tire America Corp., Yokohama Tire Corporation, Pirelli Tire North America LLC, and Toyo Tire USA Corp. "United States Tire Market By Vehicle Type, By Demand Category, By Radial Vs Bias, Competition Forecast & Opportunities, 2013 - 2023" discusses the following aspects of tire in market in US:

**India Automotive Bearings Market By Vehicle Type (Two-Wheeler, Passenger Car & Others), By Type (Deep Groove Ball Bearing Angular, Tapered Roller Bearing & Others), By Demand Category (OEM Vs. Replacement), Competition Forecast & Opportunities, 2025**

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According to "India Automotive Bearings Market By Vehicle Type, By Type, By Demand Category (OEM Vs. Replacement), Competition Forecast & Opportunities, 2025" automotive bearings market is projected to exhibit a CAGR of over 13% to surpass by 2025. Growing automobile industry and increasing vehicle production and sales are few of the major factors aiding India automotive bearings market. Moreover, expanding fleet size of two-wheelers, passenger cars and three-wheelers in India is anticipated to continue fueling demand for automotive bearings in the coming years. Additionally, with expanding middle class population and increasing disposable income, automobile sales across all the major automobile segments are expected to grow in the coming years, thereby positively influencing India automotive bearings market. India automotive bearings market is controlled by these major players, namely SKF India Limited, National Engineering Industries Limited (NEI), Schaeffler India Limited, Timken India Limited, Tata Bearings, Austin Engineering Company Limited, Bimetal Bearings Limited, NRB Bearings Limited, INA Bearings India Private Limited, and Menon Bearings Limited, among others. "India Automotive Bearings Market By Vehicle Type, By Type, By Demand Category (OEM Vs. Replacement), Competition Forecast & Opportunities, 2025" discusses the following aspects of automotive bearings market in India:

**Africa Passenger Car Market By Vehicle Type (Hatchback, Sedan and SUV), By Engine Capacity (Upto 1000cc, 1001-1500cc and Above 1500cc), By Fuel Type (Diesel, Gasoline and Others), By Country, Competition Forecast & Opportunities, 2013 - 2023**

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According to "Africa Passenger Car Market By Vehicle Type, By Engine Capacity, By Fuel Type, By Country, Competition Forecast & Opportunities, 2013 - 2023" passenger car market is projected to surpass \$ 19 billion by 2023 in Africa. Growth in the market is led by rising disposable income and prevalence of poor public transportation system across the region. Moreover, with gradual and continuous improvements in road infrastructure across the African continent, demand for passenger cars for private transportation is expected to grow during the forecast period. In addition, stabilizing crude oil prices and improving economic scenarios of several major economies in the region is anticipated to positively influence passenger car market in Africa during the forecast period. Few of the leading players operating in Africa passenger car market include Toyota Motor Corporation, Volkswagen AG, Renault SA, Hyundai Motor Company, Ford Motor Company, Nissan Motor Corporation, General Motors Company, BMW AG, Audi AG, and Honda Motor Co. Ltd. "Africa Passenger Car Market By Vehicle Type, By Engine Capacity, By Fuel Type, By Country, Competition Forecast & Opportunities, 2013 - 2023" discusses the following aspects of passenger car in Singapore:

**India Three-Wheeler Market By Vehicle Type (Passenger Carrier and Load Carrier), By Fuel Type (Diesel, Electric and Petrol/CNG), Competition Forecast and Opportunities, 2013 - 2023**

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According to "India Three-Wheeler Market By Vehicle Type, By Fuel Type, Competition Forecast and Opportunities, 2013 - 2023" three-wheeler market is projected to exhibit a CAGR of more than 15% by 2023 in India. Growing demand for three-wheelers in the country is backed by their various advantages of three-wheelers such as high fuel efficiency, easy manoeuvrability, rising demand for last mile connectivity and increasing population, especially across tier 1, tier 2 and tier 3 towns and cities. Moreover, new models launched by leading three-wheeler companies is expected to aid the growth of India three-wheeler market in the coming years. Some of the major players operating in India three-wheeler market are Bajaj Auto Limited, Piaggio & C. SpA, Mahindra & Mahindra Ltd., Atul Auto Limited, TVS Motor Company Limited, Saera Electric Auto Pvt. Ltd, Lohia Auto Industries, Scooters India Limited, Clean Motion and Kinetic Green Energy & Power Solutions Ltd. "India Three-Wheeler Market By Vehicle Type, By Fuel Type, Competition Forecast and Opportunities, 2013 - 2023" discusses the following aspects of three-wheeler market in India:

**CIS Countries Two-Wheeler Market By Vehicle Type (Moped, Motorcycle, & Scooter), By Engine Capacity (<50cc, 50-250cc, 250-500cc, 500-800cc, & >800cc), By Country, Competition Forecast & Opportunities 2013 - 2023**

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According to "CIS Countries Two-Wheeler Market By Vehicle Type, By Engine Capacity, By Country, Competition Forecast & Opportunities 2013 - 2023" two-wheeler market is projected to grow at a CAGR of over 8% by 2023 in CIS countries. Growing demand for two-wheelers in CIS countries is backed by improving economic scenario coupled with easy manoeuvrability and lower emissions from two-wheelers. Moreover, with companies launching new models to meet the growing demand across different CIS countries, sales of two-wheelers are forecast to increase during the forecast period. Some of the major players operating in CIS two-wheeler market are KTM AG., Bajaj Auto Ltd., Yamaha Motor Co., Ltd., Piaggio & C. S.p.A., TVS Motor Company Limited, Harley Davidson, Suzuki Motor Corporation, Kawasaki Heavy Industries, Ltd., Honda Motor Co., Ltd., and BMW Motorrad. "CIS Countries Two-Wheeler Market By Vehicle Type, By Engine Capacity, By Country, Competition Forecast & Opportunities 2013 - 2023" discusses the following aspects of two-wheeler in CIS countries:

**Energy Storage for EV Charging - Advanced Battery-Enabled EV Chargers for Residential and Commercial Markets: Global Market Analysis and Forecasts**

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Energy storage has become a key enabling technology for front-of-the-meter and behind-the-meter applications. Grid operators, commercial business owners, and homeowners are increasingly looking to storage to help mitigate electricity reliability and cost issues. EVs and their charging systems represent one of the problems that many customers face. EV charging introduces power supply issues in the form of harmonic currents and poor power factors because of non-linear charging equipment. These issues affect the quality of power being supplied to the EV battery, thus reducing its useable life.

Since EV chargers are an electric load that can potentially create large spikes in demand, EV charging station hosts are pressured to do something about their impact on the grid. Several different solutions will address the peak demand of EVs and the associated charging issues. One solution is to implement EV charging strategies that contain the impact on the grid, thereby guaranteeing the quality of the service.

## **New Cars Global Industry Almanac 2013-2022**

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Global New Cars industry profile provides top-line qualitative and quantitative summary information including: market share, market size (value and volume 2013-17, and forecast to 2022). The profile also contains descriptions of the leading players including key financial metrics and analysis of competitive pressures within the market.

### *Synopsis*

Essential resource for top-line data and analysis covering the global new cars market. Includes market size data, textual and graphical analysis of market growth trends and leading companies.

### *Key Highlights*

The new cars market consists of the initial retail sale/registration of new passenger cars. Passenger cars include saloons, hatchbacks, SUVs, 4x4s and other related vehicles. The market value is calculated at retail selling price (RSP) and the market volume is given in terms of units sold. Market shares consist of motor manufacturing groups as opposed to their individual brands, i.e. for the Volkswagen Group this includes all of its brands such as Volkswagen, Audi, Skoda, Seat etc. Any currency conversions used in this report have been calculated at constant 2017 annual average exchange rates.

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## **Global Automotive Camera Market: Focus on Camera Types, Levels of Automation and Vehicle Types - Analysis and Forecast 2018 to 2026**

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[www.giiresearch.com/ce/656046](http://www.giiresearch.com/ce/656046)

The automotive cameras market in terms of value generated \$831.7 million in the year 2017 and is expected to grow at a rapid pace over the forecast period of 2018-2026.

The increasing road accidents, traffic congestion, change in consumer preferences and stringent governmental regulations have resulted in an increased demand of automotive cameras for the vehicles. The differential performance capabilities of the automotive cameras motivated the legislative bodies to issue regulations mandating several driver assistance features in vehicles such as adaptive cruise control, parking assistance, lane departure warning, and automated emergency braking, among others. The automotive cameras market in terms of value generated \$831.7 million in the year 2017 and is expected to grow at a rapid pace over the forecast period of 2018-2026. The global automotive camera market report, is a compilation of various segmentations including market breakdown by type, technology level, vehicle type, and different geographical regions.

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## **Global Project Logistics Market 2018-2022**

Published by TechNavio (Infiniti Research Ltd.)

Pub. Date 2018/06/25

Price

USD 2500 PDF by E-mail (Single User License) ~

USD 5000 PDF by E-mail (Global License)

[www.giiresearch.com/ce/531787](http://www.giiresearch.com/ce/531787)

*Project logistics is the integrated process of planning, organization, managing, processing, and controlling the complete flow of goods, materials, and information associated with the successful completion of a project.*

*Technavio's analysts forecast the Global Project Logistics Market to grow at a CAGR of 2.43% during the period 2018-2022.*

*Covered in this report*

*The report covers the present scenario and the growth prospects of the project logistics market. To calculate the market size, the report considers the revenue generated from project logistics.*

*The market is divided into the following segments based on geography:*

- Americas
- APAC
- EMEA

*Technavio's report, Project Logistics Market 2018-2022, has been prepared based on an in-depth market analysis with inputs from industry experts. The report covers the market landscape and its growth prospects over the coming years. The report also includes a discussion of the key vendors operating in this market.*

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## **Global and China In-vehicle LiDAR Industry Report, 2017-2022**

Published by ResearchInChina

Pub. Date 2018/06/25

Price

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USD 4200 Printable & Editable PDF by E-mail (Enterprise-wide License)

[www.giiresearch.com/ce/659335](http://www.giiresearch.com/ce/659335)

Global automotive LiDAR sensor market was USD300 million in 2017, and is expected to reach USD1.4 billion in 2022 and soar to USD4.4 billion in 2027 in the wake of large-scale deployment of L4/5 private autonomous cars.

Being subject to autonomous driving technologies as well as laws and regulations, the autonomous driving companies has limited demand for LiDAR as yet. Mature LiDAR firms are mostly foreign ones, such as Valeo and Quanergy. Major companies that have placed LiDARs on prototype autonomous driving test cars are Velodyne, Ibeo, Luminar, Valeo and SICK.

There are four firms that have already brought or plan to bring products to the market, specifically:

- Continental SRL1: State-of-the-art LiDAR for Advanced Driver Assistance Systems, single-beam solid-state LiDAR, installed on Volvo XC60 and S60L;
- Valeo SCALA Gen.1, mechanical 4-beam LiDAR, installed on Audi A8/A7/A6;
- InnovizOne (MEMS solid-state LiDAR), will be installed on L3 autonomous car to be launched by BMW in 2021;
- Quanergy S3 (OPA LiDAR), will be installed on new luxury electric model- Emotion built by Fisker.

## **Global Market for the Tire and Rubber Remediation and Recycling Industry**

Published by BCC Research

Pub. Date 2018/06/22

Price

USD 5500 PDF by E-mail (Single User License) ~

USD 9504 PDF by E-mail (Enterprise License)

[www.giiresearch.com/ce/658144](http://www.giiresearch.com/ce/658144)

Scrap tire management and remediation industry has been created in the last decade due to two main drivers. The first one is the continuous stricter regulation for environmental protection. The industry has been created virtually due to government regulations enacted to address the environmental concerns about illegally dumped or stockpiled tires which was a common tire disposal method in many developed and developing countries. The second major driver is from the companies which are trying to improve the viability of the industry by providing incentives to end-markets to use scrap tire derived products. Scrap tire management has made considerable progress in many countries in the last decade. In 2016, more scrap tires were consumed in markets than ever before, thus avoiding landfills and stockpiles. Two of the major markets for scrap tires in global markets which are materials recycling and energy recovery are expected to expand in the 2017 up to 2022 timeframe.



## **Global Diesel Vehicle Exhaust Gas Aftertreatment System Market 2018-2022**

Published by TechNavio (Infiniti Research Ltd.)

Pub. Date 2018/06/22

Price

USD 2500 PDF by E-mail (Single User License) ~

USD 5000 PDF by E-mail (Global License)

[www.giiresearch.com/ce/657656](http://www.giiresearch.com/ce/657656)

Diesel vehicle exhaust gas aftertreatment system is a combination of emission control technologies used for reducing the emissions of harmful gases such as hydrocarbons, oxides of nitrogen, and carbon monoxide.

Technavio's analysts forecast the global diesel vehicle exhaust gas aftertreatment system market to reduce close to 21 million units by 2022.

Covered in this report

The report covers the present scenario and the growth prospects of the global diesel vehicle exhaust gas aftertreatment system market for 2018-2022. To calculate the market size, the report presents a detailed picture of the market by way of study, synthesis, and summation of data from multiple sources.

The market is divided into the following segments based on geography:

- Americas
- APAC
- EMEA

## **Global Motorcycle Diagnostic Scan Tools Market 2018-2022**

Published by TechNavio (Infiniti Research Ltd.)

Pub. Date 2018/06/22

Price

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USD 5000 PDF by E-mail (Global License)

[www.giiresearch.com/ce/657658](http://www.giiresearch.com/ce/657658)

Motorcycle diagnostic scan tools are the tools that can diagnose a fault or malfunction in any motorcycle system. These diagnostic scan tools make use of advanced electronics, which help technician or mechanic to easily locate a problem and save time.

Technavio's analysts forecast the Global Motorcycle Diagnostic Scan Tools Market to grow at a CAGR of 1.71% during the period 2018-2022.

Covered in this report

The report covers the present scenario and the growth prospects of the motorcycle diagnostic scan tools market. To calculate the market size, the report considers the revenue generated from motorcycle diagnostic scan tools.

The market is divided into the following segments based on geography:

- Americas
- APAC
- EMEA



## **Global Automotive Constant Velocity Joint Market 2018-2022**

Published by TechNavio (Infiniti Research Ltd.)

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[www.giiresearch.com/ce/657654](http://www.giiresearch.com/ce/657654)

Constant velocity (CV) joint is a mechanical power transmission component that provides rotational motion without any friction in an axle. It provides the same output velocity in relation to the input velocity, independent of the angle it is operated at. It is mainly used in front-wheel drive vehicles and many modern rear-wheel drive cars with independent rear suspension.

Technavio's analysts forecast the global automotive constant velocity joint market to grow to more than 518 million units by 2022.

Covered in this report

The report covers the present scenario and the growth prospects of the global automotive constant velocity joint market for 2018-2022. To calculate the market size, the report presents a detailed picture of the market by way of study, synthesis, and summation of data from multiple sources.

The market is divided into the following segments based on geography:

- Americas
  - APAC
  - EMEA
-

## **Global Logistics Market 2018-2022**

Published by TechNavio (Infiniti Research Ltd.)

Pub. Date 2018/06/22

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[www.giiresearch.com/ce/341175](http://www.giiresearch.com/ce/341175)

Logistics involve planning, controlling, and delivering the physical flow of goods from one point to another to meet customer satisfaction.

Technavio's analysts forecast the global logistics market to grow at a CAGR of 7.18% during the period 2018-2022.

Covered in this report

The report covers the present scenario and the growth prospects of the global logistics market for 2018-2022. To calculate the market size, the report considers the revenue generated from the use of logistics across end-user industries including manufacturing, automotive, consumer goods, food and beverages, and others.

The market is divided into the following segments based on geography:

- Americas
- APAC
- EMEA

Technavio's report, *Global Logistics Market 2018-2022*, has been prepared based on an in-depth market analysis with inputs from industry experts. The report covers the market landscape and its growth prospects over the coming years. The report also includes a discussion of the key vendors operating in this market.

## **Pharmaceutical Drugs & Biologics Logistics Global Market Strategies & Opportunities to 2021**

Published by The Business Research Company

Pub. Date 2018/06/21

Price

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USD 8000 PDF by E-mail (Enterprise License)

[www.giiresearch.com/ce/659295](http://www.giiresearch.com/ce/659295)

Pharmaceutical drugs and biologics logistics' covers the physical movement of pharmaceutical and biologic drugs from the manufacturer to the end-user. It includes the transportation, warehousing, inventory management and other logistics functions. The market consists of those pharmaceutical drugs and biologics logistics that are outsourced to logistics companies instead of handled in-house by the pharmaceutical companies.

Logistics deals with the procurement, planning, and implementation of process activities in the transportation of goods from one place to another. The pharmaceutical industry utilizes logistics services to supply medicinal products to different end users. Pharmaceutical companies sometimes outsource their logistics services to third-party logistics service providers in order to focus on their core business activities such as marketing, production and research and development, to benefit from the cost savings achieved by the logistics companies that combine loads and to avoid the high investment needed in logistics facilities.

## **Executive Analysis of BMW's Global Powertrain Strategies, Forecast to 2030**

Published by Frost & Sullivan

Pub. Date 2018/06/21

Price

USD 4950 Web Access (Regional License)

[www.giiresearch.com/ce/658274](http://www.giiresearch.com/ce/658274)

This study outlines the powertrain strategies of BMW AG for the next decade. An analysis of advancements in combustion engine technology, transmission technology, hybrid and electric propulsion strategies, and lightweighting approaches has been included in the research. This study gives a comprehensive picture of the kind of transformation the company will be undergoing in terms of its powertrain technologies as it prepares to cater to the next level of emission targets, testing cycles, while at the same time, addressing evolving customer demands.

A few strategic findings are discussed below:

- BMW feels that diesel will remain very important to their vehicle offering for the next 20 years. However, the aggressive electrification plan could play a significant role in making BMW diesels less favorable to the market.
- BMW's continued focus on diesel engine development is backed by its high efficiency aftertreatment system which is a combination of NOx storage catalyst and selective catalytic reduction, enabling RDE compliance. ...

## **Automotive Seats Market by Technology (Heated, Powered, Ventilated, Massage, Memory, Standard), Type (Bucket, Bench), Trim Material (Fabric, Genuine & Synthetic Leather), Component, Vehicle Type (Ice, Electric, Hybrid), Region - Global Forecast to 2025**

Published by MarketsandMarkets

Pub. Date 2018/06/21

Price

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USD 10000 PDF by E-mail (Global License)

[www.giiresearch.com/ce/338850](http://www.giiresearch.com/ce/338850)

The automotive seats market is projected to grow at a CAGR of 2.51% during the forecast period, to reach a market size of USD 73.03 billion by 2025, from USD 61.41 billion in 2018. Increased sales of full-size SUV/MPV segment vehicles and premium vehicles are identified as the key drivers for this market. Alternatively, the high cost of the advanced and modular seats as compared with normal seats and keeping balance between low-cost production and customer-perceived value can hinder the growth of the market.

"Genuine leather segment is projected to grow at the highest rate in the automotive seats market, by trim material, over the forecast period"

The genuine leather trim material segment is estimated to be the fastest market, during the forecast period owing to the increased premium vehicles sales globally. As per MarketsandMarkets analysis, the global premium vehicle sales grew by 5.22% between 2015 and 2016. Developed regions such as North America, Europe, and a few Asian countries such as Japan and South Korea are key markets for these vehicles. Also, the penetration of E, F, and SUV-D & SUV-E segment cars in the US was nearly 45-48% in 2017.

## **Global Automotive Sunroof Market 2018-2022**

Published by TechNavio (Infiniti Research Ltd.)

Pub. Date 2018/06/20

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[www.giiresearch.com/ce/410507](http://www.giiresearch.com/ce/410507)

*Automotive sunroof, which is a part of the automotive roof system, is the movable panel that is operable either manually or electronically to bare an opening in the vehicle's roof.*

*Technavio's analysts forecast the Global Automotive Sunroof Market to grow at a CAGR of 15.88% during the period 2018-2022.*

*Covered in this report*

*The report covers the present scenario and the growth prospects of the automotive sunroof market. To calculate the market size, the report considers the revenue generated from the sales of automotive sunroof.*

*The market is divided into the following segments based on geography:*

- Americas
- APAC
- EMEA

*Technavio's report, Automotive Sunroof Market 2018-2022, has been prepared based on an in-depth market analysis with inputs from industry experts. The report covers the market landscape and its growth prospects over the coming years. The report also includes a discussion of the key vendors operating in this market.*

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## **Recreational Vehicle (RV) Market in North America 2018-2022**

Published by TechNavio (Infiniti Research Ltd.)

Pub. Date 2018/06/20

Price

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USD 5000 PDF by E-mail (Global License)

[www.giiresearch.com/ce/322265](http://www.giiresearch.com/ce/322265)

Recreational vehicles (RV) are vehicles designed for camping use. RVs include motorized vehicles and trailers, that can be used both on and off highways. RVs are equipped with basic facilities such as sleeping facilities, bathroom, and a kitchen.

Technavio's analysts forecast the Recreational Vehicle (RV) Market in North America 2018-2022 to grow at a CAGR of 8.18% during the period 2018-2022.

Covered in this report

The report covers the present scenario and the growth prospects of the recreational vehicle (RV) market in North America. To calculate the market size, the report considers the revenue generated from the sales of products such as motorized RVs and towable RVs.

The market is divided into the following segments based on geography:

- Americas
- APAC
- EMEA

Technavio's report, *Recreational Vehicle (RV) Market in North America 2018-2022*, has been prepared based on an in-depth market analysis with inputs from industry experts. The report covers the market landscape and its growth prospects over the coming years. The report also includes a discussion of the key vendors operating in this market.

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## **Global Automotive Polycarbonate Glazing Market - Technologies, Market share and Industry Forecast to 2024**

Published by Occams Business Research & Consulting Pvt. Ltd.

Pub. Date 2018/06/20

Price

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[www.giiresearch.com/ce/657084](http://www.giiresearch.com/ce/657084)

Global automotive polycarbonate glazing market is expected to grow with the CAGR of over 17% during the forecast period 2017-2024. The use of polycarbonate in the automotive glazing results in significant reduction in weight which is directly related to the fuel efficiency, further greater designed flexibility offered by the polycarbonates have leveraged its wide adoption in the automotive sector. Escalating demand for lightweight glazing materials, rise in automotive sales, growing demand for sunroofs in cars, advancement in automotive designs are the other major factors driving the global automotive polycarbonate glazing market. However high cost of polycarbonate glazing, strict government regulations on the use of polycarbonate in the windshields are the factors that restrict the growth of the automotive polycarbonate glazing market.

Global automotive market report covers three major segments that are application, vehicle type and advanced application. The vehicle Segment is further segmented into passenger car and light commercial vehicles. The application segment is segmented into Sidelite, Backlite, Sunroof, Lighting and Others and the advanced application segment is sub-segmented into Head-up Display, Large windscreen, Switchable glazing and Sun Control Glazing.

## **ADAS Market by System (ACC, AFL, DMS, NVS, IPA, PDS, TJA, FCW, CTA, RSR, LDWS, AEB, BSD), Component (Radar, LiDAR, Ultrasonic, Camera Unit), Vehicle (PC, LCV, Buses, Trucks), Offering (Hardware, Software), EV, and Region - Global Forecast to 2025**

Published by MarketsandMarkets

Pub. Date 2018/06/20

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[www.giiresearch.com/ce/274731](http://www.giiresearch.com/ce/274731)

The advanced driver assistance system (ADAS) market is estimated to be USD 24.24 billion in 2018 and is projected to reach USD 91.83 billion by 2025, growing at a CAGR of 20.96% during the forecast period. Stringent regulations pertaining to vehicle safety across the globe, increasing demand for a safe, efficient, & convenient driving experience, and rising sales of luxury vehicles are the key factors driving the growth of the ADAS market. On the other hand, the lack of infrastructure in developing countries can hinder the growth of the market. For effective functioning, advanced driver assistance systems require basic infrastructure such as well-organized roads, lane marking, and availability of GPS. For highways, the information such as a lane change, object detection, distance between vehicles, traffic, and services such as navigation and connectivity are very important for vehicles equipped with ADAS. In developing countries like China, Brazil, and India, the development of IT infrastructure on highways is slow as compared to developed economies. Therefore, the lack of information technology communication infrastructure and lag in government norms are the major restraints for the growth of ADAS market in developing regions.

## **Global and China Automotive Seat Motor Industry Report, 2018-2022**

Published by ResearchInChina

Pub. Date 2018/06/19

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[www.giiresearch.com/ce/309446](http://www.giiresearch.com/ce/309446)

The growing demand for automobiles has driven the steady growth of the automotive seat industry whose market size reached approximately USD75.9 billion worldwide in 2017 with a year-on-year increase of 3.1%. China, the world's largest car producer, saw the automotive seat market size of RMB123.1 billion (about USD18.2 billion as per the average exchange rate 1:6.7518) in 2017, accounting for 24.0% of the world's total and jumping by 14.6% from a year earlier; the average annual growth rate in 2018-2022 is expected at above 10.0%.

As the automotive seat market keeps ballooning and the trend of motorized seats becomes obvious, the market for automotive seat motors has grown remarkably. In 2017, the global shipments of automotive seat motors reached 130 million units, with the CAGR of 10.6% during 2012-2017, and the figure in 2022 outnumber 190 million units. China's automotive seat motor shipments ascended 11.3% year on year to roughly 29.5 million units in 2017, sweeping 21.6% of the world; thanks to the fast-growing Chinese passenger car market (whose growth rate is higher than the global average), China's automotive seat motor shipments will go beyond 50 million units in 2022.

## **China Automated Logistics Equipment Industry Report, 2018-2022**

Published by ResearchInChina

Pub. Date 2018/06/19

Price

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[www.giiresearch.com/ce/353495](http://www.giiresearch.com/ce/353495)

The year 2017 witnessed rapid expansion of automated logistics equipment market in China with the size soaring by 26.0% year-on-year to RMB87.2 billion and expected to exceed RMB100 billion in 2018. Propelled by favorable policies on intelligent automated equipment and swift growth of emerging logistics methods like smart logistics, E-commerce logistics and cold-chain logistics, the market is predicted to maintain an average annual rate of around 25% over the next five years, reaching RMB279.7 billion in 2022.

Product segment: automated sorting & conveying equipment get most popularized, accounting for 35.0% of the Chinese logistics equipment market in 2017, followed by automated stereoscopic warehouse (about 20%). Automated logistics equipment will become more intelligent and integrated, and various new logistics equipment, such as unmanned warehouse, unmanned port, UAV and logistics robot, will come into being thanks to technological innovation.



## **Electric Vehicle Market by Propulsion (BEV, PHEV, FCEV), Vehicle (PC, CV), Charging Station (Normal, Super, Inductive), Charging Infrastructure (Normal, Type-2-AC, CHAdeMO, CCS, Tesla SC), Power Output, Installation, and Region - Global Forecast to 2025**

Published by MarketsandMarkets

Pub. Date 2018/06/19

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[www.giiresearch.com/ce/428106](http://www.giiresearch.com/ce/428106)

The global electric vehicle sales is estimated to grow from 1.50 million units in 2018 to 10.79 million units by 2025, at a CAGR of 32.57%. Government subsidies and tax rebates, variety of EV models, increasing vehicle range, and improving charging infrastructure are the factors responsible for the growth of the sales of EVs. Lack of standardization is a major restraint for the growth of the electric vehicle market.

"Combined Charging System (CCS) segment is the fastest growing market in terms of charging infrastructure market"

The Combined Charging System (CCS) is the fastest growing market in terms of charging infrastructure. It is attributed to the fact that the CCS standard is supported by several US and European automakers. Also, the safety features of CCS include diagnosable lock, proximity and control pilot, and PLC-based communication which drive the growth of CCS infrastructure of EV charging stations.

## **Global Automation and Robotics Market in the Automotive Industry 2018-2022**

Published by TechNavio (Infiniti Research Ltd.)

Pub. Date 2018/06/18

Price

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[www.giiresearch.com/ce/655630](http://www.giiresearch.com/ce/655630)

Automation software, services, and hardware includes industrial sensors, programmable logic controllers (PLCs), supervisory control and data acquisition (SCADA), distributed control systems (DCSs), and manufacturing execution systems (MESs). Services consist of programming, commissioning, upgrading, maintenance, and training.

Technavio's analysts forecast the Global Automation and Robotics Market in the Automotive Industry to grow at a CAGR of 7.71% during the period 2018-2022.

Covered in this report

The report covers the present scenario and the growth prospects of the automation and robotics market in the automotive industry. To calculate the market size, the report considers the revenue generated for applications such as material handling, assembly line, welding, surface treatment, and finishing.

The market is divided into the following segments based on geography:

- Americas
- APAC
- EMEA

## **Global Commercial Vehicle Fleet Management System Market 2018-2022**

Published by TechNavio (Infiniti Research Ltd.)

Pub. Date 2018/06/18

Price

USD 2500 PDF by E-mail (Single User License) ~

USD 5000 PDF by E-mail (Global License)

[www.giiresearch.com/ce/655633](http://www.giiresearch.com/ce/655633)

Commercial vehicle fleet management system (CV FMS) is a centralized system that facilitates effective fleet management for operators. FMS consists of functions such as vehicle financing, vehicle maintenance, vehicle telematics, driver management, speed management, fuel management, and health and safety management. FMS integrates hardware, software, and connectivity solutions.

Technavio's analysts forecast the Global Commercial Vehicle Fleet Management System Market to grow at a CAGR of 14.45% during the period 2018-2022.

Covered in this report

The report covers the present scenario and the growth prospects of the commercial vehicle fleet management system market. To calculate the market size, the report considers the revenue generated from the sales of products such as Third-party FMS and OEM FMS.

The market is divided into the following segments based on geography:

- Americas
- APAC
- EMEA

Technavio's report, Global Commercial Vehicle Fleet Management System Market 2018-2022, has been prepared based on an in-depth market analysis with inputs from industry experts. The report covers the market landscape and its growth prospects over the coming years. The report also includes a discussion of the key vendors operating in this market.

## **Global In-Dash Navigation System Market - Global Scenario, Market Size, Outlook, Trend and Forecast, 2016 - 2025**

Published by Variant Market Research LLP

Pub. Date 2018/06/16

Price

USD 3195 Data Pack ~

USD 7695 PDF by E-mail (Global License)

[www.giiresearch.com/ce/653502](http://www.giiresearch.com/ce/653502)

Global In-Dash Navigation System Market is estimated to reach \$28.6 Billion by 2025; growing at a CAGR of 11.8% from 2017 to 2025. In-dash navigation systems are embedded devices accessible by automotive manufacturers to guide the user for accurate locations by providing directions with the assistance of a global positioning system (GPS). It consists of the antenna module, display unit, wiring harness and control module. These systems offer the real-time traffic status, climate forecast, and incidents happening around certain distances from a vehicle. In-dash navigation systems come with so many advanced features such as live traffic services & alternate route options, built-in Bluetooth, spoken directions, mp3/cd/DVD entertainment, extensive points of interest database and built-in gyroscopes to detect vehicle direction, satellite/HD radio. In-dash navigation systems are becoming a standard feature in many car models, due to their various benefits.

## **2018-2025 Automotive Body Stampings Report on Global and United States Market, Status and Forecast, by Players, Types and Applications**

Published by QYResearch

Pub. Date 2018/06/16

Price

USD 3600 PDF by E-mail (Single User License) ~

USD 7200 PDF by E-mail (Enterprise Wide License)

[www.giiresearch.com/ce/652570](http://www.giiresearch.com/ce/652570)

*This report studies the Automotive Body Stamping market status and outlook of global and USA, from angles of players, regions, product types and end industries; this report analyzes the top players in global and USA market, and splits the Automotive Body Stamping market by product type and applications/end industries.*

*The global Automotive Body Stamping market is valued at 256801 million USD in 2017 and is expected to reach 325330 million USD by the end of 2025, growing at a CAGR of 3% between 2017 and 2025.*

*Geographically, this report is segmented into several key regions, with sales, revenue, market share and growth Rate of Automotive Body Stamping in these regions, from 2012 to 2025 (forecast), covering:*

- China
- Europe
- USA
- Japan
- Korea
- RoA
- RoW

## **Electric Trucks and Delivery Vans 2018-2028**

Published by IDTechEx Ltd.

Pub. Date 2018/06/15

Price

USD 4995 PDF Download (1-5 Users) ~

USD 7795 PDF Download (6-10 Users) and 1 Hardcopy

[www.giiresearch.com/ce/652224](http://www.giiresearch.com/ce/652224)

*Technology improvement with electrified road vehicles has been slow. The primary reason why trucks are now a major focus for electrification is local and national government and other regulations and incentives in the face of increasing public concern about the millions killed yearly by road vehicle emissions and the prospect of all seven billion on the planet being wiped out by global warming caused primarily by carbon dioxide emissions.*

*Most trucks run on diesel and the ongoing announcements by certain countries and cities that they will ban diesel from a certain date in the future causes increasing uncertainty and risk for those making and using conventional trucks, including possible collapse in resale values.*

*The trucking industry runs on tight margins and total cost of ownership is key, so fleet management companies delay purchases so they comply with new toughening carbon dioxide emissions laws - but the days of reckoning are now approaching. In 2018, The German government announced it will drop the tolls for electric semi trucks as of January, 1, 2019. The move by transport minister Andreas Scheuer is designed to motivate the slow electrification of truck transport as it promises savings for haulage firms.*

## **Automotive Turbocharger Market by Technology (VGT, Wastegate, Electric), Material (Cast Iron, Aluminum), Ice & Hybrid Vehicle, Fuel Type, Off-Highway (Agricultural, Construction, Locomotive), Aftermarket, and Region - Global Forecast to 2025**

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Pub. Date 2018/06/14

Price

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USD 10000 PDF by E-mail (Global License)

[www.giiresearch.com/ce/263648](http://www.giiresearch.com/ce/263648)

The automotive turbocharger market is expected to grow at a CAGR of 9.39% during the forecast period, in terms of value. The market in 2018 is estimated to be USD 16.87 billion and is projected to reach USD 31.61 billion by 2025. The growth of the automotive turbocharger market is influenced by factors such as changing consumer preferences for greater power generating vehicles, stringent emission regulations in regions such as Europe and North America, and the upcoming regulation in Asian countries such as China and India. Some of the market restraining factors are the declining share of diesel vehicle and the increasing demand for battery electric vehicle.

"Passenger car is estimated to have the fastest growing market for automotive turbocharger market, by vehicle type"

The Passenger Car segment is expected to be the fastest growing market. As per International Organization of Motor Vehicle Manufacturers (OICA) the global production of passenger cars increased 20% from 2011 to 2016 from 59.9 million units to 73.4 million units. The installation of turbocharger in diesel cars is very high, whereas the installation of gasoline turbochargers is growing at a significant rate. Considering the increasing vehicle production and the increasing installation of turbochargers, passenger cars will have the fastest growth rate in the turbochargers market.

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## **Automotive Lightweight Materials Market Report: Trends, Forecast, and Competitive Analysis**

Published by Lucintel

Pub. Date 2018/06/14

Price

USD 4850 Web Access (Single user license) ~

USD 8850 Web Access (Corporate license)

[www.giiresearch.com/ce/325469](http://www.giiresearch.com/ce/325469)

The future of the global automotive lightweight materials market looks promising with opportunities in passenger cars, light commercial vehicles, and heavy commercial vehicles. The global automotive lightweight materials market is expected to reach an estimated \$110.5 billion by 2023 and it is forecast to grow at a CAGR of 6.1% from 2018 to 2023. The major drivers of growth for this market are government regulations concerning fuel economy and emissions, and increasing utilization of lightweight materials by manufacturers. The other major driver is growth of global vehicle production which is expected to grow at a CAGR of 2.5% during the forecast period and to reach 113 million units by 2023.

Emerging trends, which have a direct impact on the dynamics of the automotive lightweight materials industry, include increasing use of aluminum in chassis and structural applications, advanced manufacturing technology, development of aluminum-air battery, third generation AHSS, and pre-oxidation to galvanize AHSS, development of recycling technologies for plastics and replacement of PA 66 with cheaper and advanced PA 6.

## **2017 European Fleet Managers Desirability and Willingness to Pay for Fleet Management Solutions - France, Germany, the UK, Italy, and Poland**

Published by Frost & Sullivan

Pub. Date 2018/06/14

Price

USD 4950 Web Access (Regional License)

[www.giiresearch.com/ce/658265](http://www.giiresearch.com/ce/658265)

*The main objective of this study is to investigate typical attitude towards fleet telematics (fleet management system solutions), understand key features and service expectations, explore perceptions and willingness to pay for fleet telematics services, examine vendor satisfaction and brand perceptions, and to look into vendor consideration and selection criteria. Data were collected by a panel-based survey in France, Germany, Italy, the UK, and Poland. A total of 206 decision makers or key influencers for fleet management solutions were surveyed to obtain the results.*

*Service packages discussed in the study are fuel management, vehicle management, safety and security, order management, driver management, driver behaviour management, and trailer management.*

*Research Scope:*

- *Evaluate general attitudes towards fleet telematics (FMS)*
  - *Understand features and services that are expected from a device as well as most preferred back-office services*
  - *Measure perceptions and willingness to pay for fleet telematics services*
  - *Understand key vendor consideration and selection criteria*
  - *Measure level of satisfaction with vendors*
-

## **Global On-highway Vehicle Market 2018-2022**

Published by TechNavio (Infiniti Research Ltd.)

Pub. Date 2018/06/13

Price

USD 2500 PDF by E-mail (Single User License) ~

USD 5000 PDF by E-mail (Global License)

[www.giiresearch.com/ce/655623](http://www.giiresearch.com/ce/655623)

*An on-highway vehicle is used to transport passengers and goods. These vehicles form a broad segment in the automotive industry that encompasses many types of vehicles such as minibus, large buses, coaches, body chassis, lorries, medium-duty trucks, heavy-duty trucks, trailers, semi-trailers, concrete mixers, special purpose vehicles (SPVs) and recreational vehicles (RVs).*

*Technavio's analysts forecast the global on-highway vehicle market to grow at a CAGR of 4.24% during the period 2018-2022.*

*Covered in this report*

*The report covers the present scenario and the growth prospects of the global on-highway vehicle market for 2018-2022. To calculate the market size, the report presents a detailed picture of the market by way of study, synthesis, and summation of data from multiple sources.*

*The market is divided into the following segments based on geography:*

- Americas
- APAC
- EMEA

*Technavio's report, Global On-highway Vehicle Market 2018-2022, has been prepared based on an in-depth market analysis with inputs from industry experts. The report covers the market landscape and its growth prospects over the coming years. The report also includes a discussion of the key vendors operating in this market.*

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**Automotive Fastener Market by Characteristics (Removable, Permanent, Semi-Permanent), Products (Threaded, Non-Threaded), Material Type (Stainless Steel, Plastic, Aluminum), Application, Electric Vehicle Type, and Region - Global Forecast to 2025**

Published by MarketsandMarkets

Pub. Date 2018/06/13

Price

USD 5650 PDF by E-mail (Single User License) ~

USD 10000 PDF by E-mail (Global License)

[www.giiresearch.com/ce/653345](http://www.giiresearch.com/ce/653345)

The global automotive fastener market is projected to grow from an estimated USD 21.45 billion in 2018 to USD 25.30 billion by 2025, at a CAGR of 2.39% from 2018 to 2025. The market is anticipated to grow owing to various reasons such as the growing vehicle production, shifting focus toward lightweight vehicles, and the increasing use of electronics in vehicles. However, the major restraint for the automotive fastener market is the development of alternatives such as clinching and welding in auto parts, which can potentially reduce the cost of operation and thus can eliminate the use of traditional fasteners.

"The semi-permanent fastener segment is estimated to be the fastest growing segment of the automotive fastener market, in terms of value"

Semi-permanent fasteners, such as cotter pin, can be disassembled. Semi-permanent automotive fastener is the upcoming trend in the automotive industry. Semi-permanent fasteners segment is expected to show comparatively higher growth in future due to its wide use in automobiles. It can be used in almost all components of a vehicle. Wide application and advantages over permanent fasteners will drive the growth of semi-permanent fasteners in the coming years.

**Global Automotive Human Machine Interface Market - Technologies, Market share and Industry Forecast to 2024**

Published by Occams Business Research & Consulting Pvt. Ltd.

Pub. Date 2018/06/13

Price

USD 5000 PDF by E-mail (Single User License) ~

USD 7000 PDF by E-mail (Enterprise License)

[www.giiresearch.com/ce/654777](http://www.giiresearch.com/ce/654777)

Global automotive human machine interface market is expected to have an impressive CAGR of 11.94 % during the forecast period 2017-2024. The key factors driving the market growth are growth in connected cars and rising demand for enhanced user experience and convenience features. Further, focus on improving the safety standards in automobiles and environmental conditions would lead to the high adoption of telematics services such as e-call and emergency road assistance-global navigation satellite system (ERA-GLONASS). As a result of this, the demand for HMI systems may raise.

Geographically, Asia-Pacific dominates the global automotive human machine interface market due to increased demand for automobiles coupled with rising disposable income in countries such as India and China. Moreover, emerging economies such as China and India are observing rapid growth and expansion in terms of infrastructure and economy. Many component manufactures and automakers are increasing their R&D spending to improve their product lines and bring in more technological innovations that would control or reduce emission levels. However, North America is anticipated to emerge as the fastest growing market region during the forecast period 2017-2024.



## **Global Automotive Gear Shift Systems Market 2018-2022**

Published by TechNavio (Infiniti Research Ltd.)

Pub. Date 2018/06/12

Price

USD 2500 PDF by E-mail (Single User License) ~

USD 5000 PDF by E-mail (Global License)

[www.giiresearch.com/ce/655612](http://www.giiresearch.com/ce/655612)

*An automotive gear shift system is an interface that keeps the engine rotation levels at desired vehicle speeds. It consists of a shifter housing, gear selector cables, bezels, and buttons. It is of two types: manual and automatic.*

*Technavio's analysts forecast the global automotive gear shift systems market to expected to grow to more than 112 million units by 2022.*

*Covered in this report*

*The report covers the present scenario and the growth prospects of the global automotive gear shift systems market for 2018-2022. To calculate the market size, the report presents a detailed picture of the market by way of study, synthesis, and summation of data from multiple sources.*

*The market is divided into the following segments based on geography:*

- Americas
- APAC
- EMEA

*Technavio's report, Global Automotive Gear Shift Systems Market 2018-2022, has been prepared based on an in-depth market analysis with inputs from industry experts. The report covers the market landscape and its growth prospects over the coming years. The report also includes a discussion of the key vendors operating in this market.*

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## **Global Motorcycle Handlebar Control Switch Market 2018-2022**

Published by TechNavio (Infiniti Research Ltd.)

Pub. Date 2018/06/12

Price

USD 2500 PDF by E-mail (Single User License) ~

USD 5000 PDF by E-mail (Global License)

[www.giiresearch.com/ce/655614](http://www.giiresearch.com/ce/655614)

Motorcycle handlebar control switches are the switches fitted on the motorcycle handlebars. These control switches perform crucial functions of motorcycle and therefore forms an integral part of the motorcycle design.

Technavio's analysts forecast the global motorcycle handlebar control switch market to grow at a CAGR of 6.58% during the period 2018-2022.

Covered in this report

The report covers the present scenario and the growth prospects of the global motorcycle handlebar control switch market for 2018-2022. To calculate the market size, the report presents a detailed picture of the market by way of study, synthesis, and summation of data from multiple sources.

The market is divided into the following segments based on geography:

- Americas
- APAC
- EMEA

Technavio's report, *Global Motorcycle Handlebar Control Switch Market 2018-2022*, has been prepared based on an in-depth market analysis with inputs from industry experts. The report covers the market landscape and its growth prospects over the coming years. The report also includes a discussion of the key vendors operating in this market.

## **Global Automotive Chassis Dynamometers Market Research Report 2018**

Published by QYResearch

Pub. Date 2018/06/11

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USD 5800 PDF by E-mail (Enterprise Wide License)

[www.giiresearch.com/ce/547946](http://www.giiresearch.com/ce/547946)

This report studies the Automotive Chassis Dynamometer market status and outlook of global and major regions, from angles of manufacturers, regions, product types and end industries; this report analyzes the top manufacturers in global and major regions, and splits the Automotive Chassis Dynamometer market by product type and applications/end industries.

The major players in global Automotive Chassis Dynamometer market include:

- |                       |                      |
|-----------------------|----------------------|
| • HORIBA              | • Meidensha          |
| • AVL List            | • MTS                |
| • Rototest            | • MAHA               |
| • Mustang Dynamometer | • SuperFlow          |
| • Shin Nippon Tokki   | • Sierra Instruments |
| • Dyno Dynamics       | • Dynapack           |
| • Hofmann TeSys       |                      |

## **Global Electric Oil Pump Market Professional Survey Report 2018**

Published by QYResearch

Pub. Date 2018/06/11

Price

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[www.gjiresearch.com/ce/651134](http://www.gjiresearch.com/ce/651134)

*This report studies the Electric Oil Pump market status and outlook of global and major regions, from angles of manufacturers, regions, product types and end industries; this report analyzes the top manufacturers in global and major regions, and splits the Electric Oil Pump market by product type and applications/end industries.*

*The global Electric Oil Pump market is valued at 251.32 M USD in 2017 and is expected to reach 1193.92 M USD by the end of 2025, growing at a CAGR of 21.5% between 2017 and 2025.*

*The major players in global Electric Oil Pump market include:*

- Nidec Corporation
- SHW Group
- AISIN SEIKI
- Hitachi Automotive Systems
- LG Innotek
- Sipt
- EMP
- Brose
- FTE automotive
- Rheinmetall Automotive AG
- Magna
- ZF-TRW
- Mitsubishi Electric Corporation

## **Global Electric Water Pumps Market Professional Survey Report 2018**

Published by QYResearch

Pub. Date 2018/06/11

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[www.gjiresearch.com/ce/651141](http://www.gjiresearch.com/ce/651141)

*This report studies the Electric Water Pumps market status and outlook of global and major regions, from angles of manufacturers, regions, product types and end industries; this report analyzes the top manufacturers in global and major regions, and splits the Electric Water Pumps market by product type and applications/end industries.*

*The global Electric Water Pumps production is about 11.6 Million Units in 2017, Europe and USA are the two largest production regions, in 2017, Europe is the largest production region, it occupies about 60%, North America is the second largest production region, it occupies about 24.6% market share; The Electric Water Pumps industry is relative concentrated industry, the largest five manufactures occupy about 89% market share.*

*The largest consumption regions are Europe and USA, the Europe occupies about 36.5% market share and the North America occupies about 31.52% market share in 2017; the consumption regions are relative dispersion;*

**ASEAN Automotive Outlook, 2018**

Published by Frost & Sullivan

Pub. Date 2018/06/11

Price

USD 4950 Web Access (Regional License)

[www.giiresearch.com/ce/358447](http://www.giiresearch.com/ce/358447)

Sustained economic growth and infrastructure development should drive ASEAN automotive market growth forecast to 2024. Thailand is expected to register the highest growth while Indonesia will continue to be the largest market. This study presents a detailed overview and analysis of the trends in the automotive markets in ASEAN with particular focus on the significant trends in the three key markets of Malaysia, Indonesia, and Thailand. It analyzes the key trends which shaped the market in 2017 and also reflects on the trends that are likely to present themselves in 2018. It also analyzes these future trends and the impact they are likely to have on the key vehicle segments across the three markets.

**Global Commercial Vehicle Urea Tank Sales Market Report 2018**

Published by QYResearch

Pub. Date 2018/06/11

Price

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USD 8000 PDF by E-mail (Enterprise Wide License)

[www.giiresearch.com/ce/651151](http://www.giiresearch.com/ce/651151)

This report studies the Commercial Vehicle Urea Tank market status and outlook of global and major regions, from angles of players, regions, product types and end industries; this report analyzes the top players in global and major regions, and splits the Commercial Vehicle Urea Tank market by product type and applications/end industries.

The Commercial Vehicle Urea Tank are expected to grow at a CAGR of 3.7% from 383.39 million USD in 2017 to reach 512.73 million USD by 2025 in global market. The Commercial Vehicle Urea Tank market is very concerted market; the revenue of top twelve manufacturers accounts about 68% of the total revenue in 2017.

The major players in global Commercial Vehicle Urea Tank market include:

- Cummins
- Elkhart Plastics
- Centro Incorporated
- Shaw Development
- KUS Auto
- Rochling Group
- Salzburger Aluminium
- Hitachi Zosen
- Elkamet
- SSI Technologies
- Solar Plastics
- KaiLong

**Automotive Gearbox Market by Application (Automatic Transmission, Automated Manual Transmission, Dual Clutch Transmission, Manual), Number of Gears, Electric Vehicle Type, Off-Highway vehicle, Vehicle Type, Region - Global Forecast to 2025**

Published by MarketsandMarkets

Pub. Date 2018/06/11

Price

USD 5650 PDF by E-mail (Single User License) ~

USD 10000 PDF by E-mail (Global License)

[www.giiresearch.com/ce/652173](http://www.giiresearch.com/ce/652173)

"Increase in demand for enhanced driving experience and smooth gear shifting is expected to propel the market for automotive gearbox in the coming years"

The global automotive gearbox market is estimated to be USD 103.55 billion in 2018 and is projected to reach USD 138.52 billion by 2025, growing at a CAGR of 4.24% from 2018 to 2025. The market growth is primarily driven by the increase in consumer preference for enhanced driving experience and smooth gear shifting. However, the increasing demand for battery electric vehicles is considered as a restraint for the automotive gearbox market as it will eliminate the need for automotive gearbox.

"The automatic transmission segment is estimated to be the fastest growing segment, in terms of value, in the automotive gearbox market, by application"

The automotive gearbox market for automatic transmission is estimated to grow at the highest rate, in terms of value, during the forecast period. The growing demand for comfort and convenient driving has led to the adoption of automatic transmission systems in Asia Pacific and RoW region, which is driving the automatic transmission

**Global Supercar Sales Market Report 2018**

Published by QYResearch

Pub. Date 2018/06/08

Price

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USD 8000 PDF by E-mail (Enterprise Wide License)

[www.giiresearch.com/ce/649717](http://www.giiresearch.com/ce/649717)

This report studies the Supercar market status and outlook of global and major regions, from angles of players, regions, product types and end industries; this report analyzes the top players in global and major regions, and splits the Supercar market by product type and applications/end industries.

The global Supercar market has seen been relatively untouched by the financial crisis and has been posting growth driven by the emerging markets. Global Supercar sales in 2017 reached 75 kilo units, and are expected to reach 84 kilo units in the end of 2025.

The three Europe players Porsche, Bentley and Ferrari account for approximately 68% share of the global Supercar market. Porsche is the global leader in the Supercar segment, followed by Bentley and Ferrari. World over while mass automobile manufacturers are struggling with margins, high end manufacturers are enjoying steadily increasing sales.

In the whole market, the Non-Convertible Supercar occupies largest market, and the market is near 80%.

## **Global Automotive Collision Avoidance System Market 2018-2022**

Published by TechNavio (Infiniti Research Ltd.)

Pub. Date 2018/06/08

Price

USD 2500 PDF by E-mail (Single User License) ~

USD 5000 PDF by E-mail (Global License)

[www.giiresearch.com/ce/655595](http://www.giiresearch.com/ce/655595)

Automotive collision avoidance system, also known as pre-crash system or collision mitigation system, is designed to reduce on-road collisions and resultant injuries sustained by either the occupants of the vehicle or others on the road.

Technavio's analysts forecast the global automotive collision avoidance system market to grow at a CAGR of 23.20% during the period 2018-2022.

Covered in this report

The report covers the present scenario and the growth prospects of the global automotive collision avoidance system market for 2018-2022. To calculate the market size, the report considers the revenue generated from the sales of automotive collision avoidance system with different technologies.

The market is divided into the following segments based on geography:

- Americas
- APAC
- EMEA

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## **Automotive Engine Encapsulation Market by Product Type (Engine Mounted, Body Mounted), Material Type, Vehicle Class (Economic, Mid-Priced, Luxury), Fuel Type and Region (Asia Pacific, Europe, North America, Rest of The World) - Global Forecast to 2025**

Published by MarketsandMarkets

Pub. Date 2018/06/08

Price

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USD 10000 PDF by E-mail (Global License)

[www.giiresearch.com/ce/651695](http://www.giiresearch.com/ce/651695)

"Increase in demand for silent and fuel-efficient vehicles is expected to propel the market of automotive engine encapsulation in the coming years"

The global automotive engine encapsulation market is estimated to be USD 4.16 billion in 2018 and is projected to reach USD 6.30 billion by 2025, growing at a CAGR of 6.13% from 2018 to 2025. The market growth is primarily driven by the increasing demand for silent and fuel-efficient vehicles. However, the increasing demand for electric and hybrid vehicles can restrain the growth of engine encapsulation systems.

"The body mounted encapsulation segment is estimated to be the largest segment of automotive engine encapsulation market, in terms of value, by 2025"

Body mounted encapsulation is projected to be the largest segment of the automotive engine encapsulation market. This segment is estimated to have the highest growth potential in the automotive engine encapsulation market, especially in Europe, which has a high penetration of luxury light-duty vehicles. This vehicle segment is the primary application of body mounted encapsulations currently.

## **Global Forged Alloy Aluminium Wheel Sales Market Report 2018**

Published by QYResearch

Pub. Date 2018/06/07

Price

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USD 8000 PDF by E-mail (Enterprise Wide License)

[www.giiresearch.com/ce/649250](http://www.giiresearch.com/ce/649250)

This report studies the Forged Alloy Aluminium Wheel market status and outlook of global and major regions, from angles of players, regions, product types and end industries; this report analyzes the top players in global and major regions, and splits the Forged Alloy Aluminium Wheel market by product type and applications.

Forged aluminium wheels are one-piece wheels formed from a single block of metal by hot forging, followed by hot or cold spinning and the necessary machining operations. The forging process permits flexibility in design of the styled disk, almost similar to cast wheels. Onepiece forging is considered superior to other forms of wheel manufacturing in providing ultimate strength while reducing weight compared to cast and multi-piece aluminium wheels.

In the last several years, global market of Forged Alloy Aluminium Wheel developed rapidly, with an average growth rate of 5.1%. In 2017, global revenue of Forged Alloy Aluminium Wheel is nearly 3200 million USD; the actual production is about 15.9 million units.

## **Side-by-Side Vehicles (SSVs) Market by Vehicle Type (Utility, Recreational/Utility, and Sports), by Application Type, and by Region, Trend, Forecast, Competitive Analysis, and Growth Opportunity: 2017-2022**

Published by Stratview Research

Pub. Date 2018/06/07

Price

USD 4290 Unprintable PDF by E-mail (Single User License) ~

USD 7590 PDF by E-mail (Enterprise License)

[www.giiresearch.com/ce/658954](http://www.giiresearch.com/ce/658954)

This report, from Stratview Research, studies the global side-by-side vehicles market over the trend period 2012 to 2017 and forecast period of 2018 to 2023. The report provides detailed insights into the market dynamics to enable informed business decision making and growth strategy formulation based on the opportunities present in the market.

The Global Side-by-Side Vehicles (SSVs) Market: Highlights:

Next five years for the global side-by-side vehicles (SSVs) market seem vigorous with sizeable growth opportunities for both existing as well as new players. The SSVs market is projected to grow at a healthy rate over the next five years to reach an estimated value of US\$ 7.8 billion in 2023. Recovery of the global economy, increasing disposable income, and an incessant shift from ATVs to SSVs are the major factors that are burgeoning the demand for side-by-side vehicles market. Increasing preference of SSVs in sports, agriculture, and entertainment purposes are also likely to drive the demand for SSVs during the forecast period.



## **Global Less-than-truckload (LTL) Market 2018-2022**

Published by TechNavio (Infiniti Research Ltd.)

Pub. Date 2018/06/06

Price

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[www.giiresearch.com/ce/652870](http://www.giiresearch.com/ce/652870)

Less-than-truckload (LTL) is a transportation service that is used for shipping relatively small loads of freight. LTL shipments contain lesser quantity in comparison to full truckload (FTL). To reduce the cost to the shipper, an LTL carrier will consolidate several LTL shipments on the same truck.

Technavio's analysts forecast the Global less-than-truckload (LTL) market to grow at a CAGR of 4.74% during the period 2018-2022.

Covered in this report

The report covers the present scenario and the growth prospects of the less-than-truckload (LTL) market. To calculate the market size, the report considers the revenue generated from operations of carriers such as long-haul, superregional, and regional carriers.

The market is divided into the following segments based on geography:

- Americas
- APAC
- EMEA

## **China Electric Bus Industry Report, 2018-2021**

Published by ResearchInChina

Pub. Date 2018/06/06

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USD 4200 Printable & Editable PDF by E-mail (Enterprise-wide License)

[www.giiresearch.com/ce/336705](http://www.giiresearch.com/ce/336705)

Due to rushed installation in 2016, the output of electric buses fell by 22.2% over the previous year in China, to 105,000 units in 2017. Higher threshold of new energy bus subsidy policies greatly affected the Chinese new energy bus market in the first half of 2017. The market picked up in the second half of the year because of clearer trend in policy adjustment. Besides subsidies, there are more policy supports for new energy vehicle, and the demand from city bus and coach going electric will continue to expand over the next couple of years. However, the new energy bus market is still dominated by city bus and logistics vehicle, and other passenger transport markets remain to be tapped.

The new subsidy policy, introduced in Feb 2018, put forward higher requirements on Ekg compared with the 2017 version. The subsidies for plug-in electric bus were halved on the basis of the 2017 level.

Output mix: In 2017, battery electric bus output was 88,556 units, down 23.4% year on year and accounting for 84.2% of total new energy buses; 8-10m and 10m-and-above battery electric bus models prevailed.

**Global Electric Three-Wheeler Market By Vehicle Type (Passenger Carrier & Load Carrier), By Battery Capacity (<101Ah & >101Ah), By Battery Type (Lithium Ion & Lead Acid), By Region (APAC & Africa), Competition Forecast & Opportunities, 2013-2023**

Published by TechSci Research

Pub. Date 2018/06/06

Price

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[www.giiresearch.com/ce/648580](http://www.giiresearch.com/ce/648580)

According to "Global Electric Three-Wheeler Market By Vehicle Type, By Battery Capacity, By Battery Type, By Region, Competition Forecast & Opportunities, 2013-2023" electric three-wheeler market is projected to grow at a CAGR of over 19% by 2023 on account of rising air pollution levels across the globe and inclination of users towards cleaner automobiles. Moreover, increasing support from various governments and their initiatives to evolve the automobile industry into a more cleaner industry is further anticipated to positively influence the global electric three-wheeler market during the forecast period. Additionally, growing affordability of electric three-wheelers is further anticipated to fuel their demand in the coming years. Some of the major players operating in the global electric three-wheeler market include Lohia Auto Industries, Kinetic Green Energy & Power Solutions Ltd., Terra Motors India Corp., Clean Motion, Hero Electric Vehicles Pvt Ltd, and Saera Electric Auto Pvt. Ltd. All these companies are well assisted by their key development teams and are supported by their strong network across the globe. "Global Electric Three-Wheeler Market By Vehicle Type, By Battery Capacity, By Battery Type, By Region, Competition Forecast & Opportunities, 2013-2023" discusses the following aspects of electric three-wheeler market globally:

**Global Automotive Forging Market By Vehicle Type (Passenger Car, Light Commercial Vehicles, Medium & Heavy Commercial Vehicles & Others), By Material Type, By Application, By Region, Competition Forecast & Opportunities, 2013 - 2023**

Published by TechSci Research

Pub. Date 2018/06/06

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[www.giiresearch.com/ce/648578](http://www.giiresearch.com/ce/648578)

According to "Global Automotive Forging Market By Vehicle Type, By Material Type, By Application, By Region, Competition Forecast & Opportunities, 2013 - 2023" automotive forging market is forecast to cross \$53 billion by 2023. Growth in the market is expected to be driven by increasing sales of vehicles, owing to rising disposable income across the globe, coupled with growing production of commercial vehicles aimed at aiding expanding construction and logistics sectors. Moreover, increasing focus of automotive forging companies towards automating their plants and installing new pre-forming units, decreasing raw material costs, and adopting new technological advancements aimed at boosting the productivity of forged components are some of the other factors that would positively influence the automotive forging market, globally, during the forecast period. Some of the leading companies operating in the global automotive forging market are Bharat Forge Limited, Thyssenkrupp AG, CIE Automotive, S.A., NTN Corporation, American Axle & Manufacturing, Inc., Meritor Inc., Dana Inc., Ramkrishna Forgings, India Forge & Drop Stampings Ltd., and Nanjing Automobile Forging Co. Ltd., among others. "Global Automotive Forging Market By Vehicle Type, By Material Type, By Application, By Region, Competition Forecast & Opportunities, 2013 - 2023" discusses the following aspects of automotive forging market globally:

## **Global Motorcycle Seats Market 2018-2022**

Published by TechNavio (Infiniti Research Ltd.)

Pub. Date 2018/06/05

Price

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USD 5000 PDF by E-mail (Global License)

[www.giiresearch.com/ce/650450](http://www.giiresearch.com/ce/650450)

*The most common motorcycle seat is the dual-seat or bench-seat. It allows both the rider and passenger to be seated on a single seat. Motorcycle seats are generally made up of three main parts, which are the baseplate, foam, and the cover.*

*Technavio's analysts forecast the global motorcycle seats market to grow at a CAGR of 5.81% during the period 2018-2022.*

*Covered in this report*

*The report covers the present scenario and the growth prospects of the global motorcycle seats market for 2018-2022. To calculate the market size, the report presents a detailed picture of the market by way of study, synthesis, and summation of data from multiple sources.*

*The market is divided into the following segments based on geography:*

- Americas
- APAC
- EMEA

*Technavio's report, Global Motorcycle Seats Market 2018-2022, has been prepared based on an in-depth market analysis with inputs from industry experts. The report covers the market landscape and its growth prospects over the coming years. The report also includes a discussion of the key vendors operating in this market.*

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## **Free Trade Zone Warehouses Logistics Market in APAC 2018-2022**

Published by TechNavio (Infiniti Research Ltd.)

Pub. Date 2018/06/05

Price

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USD 5000 PDF by E-mail (Global License)

[www.giiresearch.com/ce/655576](http://www.giiresearch.com/ce/655576)

Free trade zone warehouses logistics are special economic zones (SEZs) within a country, wherein goods are stored, manufactured, packed, reconfigured, and re-exported as per the specified custom regulations.

Technavio's analysts forecast the free trade zone warehouses logistics market in APAC to grow at a CAGR of 7.06% during the period 2018-2022.

Covered in this report

The report covers the present scenario and the growth prospects of the free trade zone warehouses logistics market in APAC. To calculate the market size, the report considers the revenue generated through applications such as warehousing services, assembly and testing, logistics and processing services, and others such as break bulk and mixing activities.

The market is divided into the following segments based on geography:

- Americas
- APAC
- EMEA

Technavio's report, Free Trade Zone Warehouses Logistics Market in APAC 2018-2022, has been prepared based on an in-depth market analysis with inputs from industry experts. The report covers the market landscape and its growth prospects over the coming years. The report also includes a discussion of the key vendors operating in this market.

## **Urban Mobility Innovations: Electric and Automated Vehicles, EV Charging, Intelligent Transportation Systems, Mobility as a Service, Smart Parking Systems, Last-Mile Logistics, and Futuristic Innovations**

Published by Navigant Research

Pub. Date 2018/06/04

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The need to provide clean, decarbonized, and efficient transportation is crucial to solving many of the most serious challenges facing cities-including pervasive air pollution, traffic congestion, and greenhouse gas emissions. EVs, automated vehicles (AVs), intelligent transportation systems, smart parking systems, last-mile logistics, mass transit innovations, and mobility as a service options are expected to approach mainstream adoption within the next decade. Together, these technology innovations have the potential to address major urban challenges and transform mobility in the city. Innovations such as hyperloops, underground automated pods, and air taxis offer the possibility of further disruption. The urban mobility market will also be influenced by the development of new mobility platforms, increasing integration with the energy sector, and rollout of next-generation communication networks.

## **Global Forklift Trucks Market - Segmented by Power Source (Internal Combustion Engine, and Electric Motor), Class, End-user, and Region - Growth, Trends, and Forecast (2018 - 2023)**

Published by Mordor Intelligence LLP

Pub. Date 2018/06/04

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The forklift trucks market is expected to register a CAGR of over 6% during the forecast period (2018 - 2023). Forklift Trucks are one of the most common material handling equipment in the market. Although there are a high number of automated solutions arriving in the market the demand for manual internal combustion (IC) and electric forklifts has not dwindled. In fact, the increasing demand from Europe and Asia Pacific region is expected to further raise the sales of these units over the forecast period.

While the tremendous demand from the retail industry, especially from the e-commerce sector, is driving the forklift trucks market headlong, lack of skilled labor and advent of automated guided vehicles (close substitutes to forklift trucks) pose a significant challenge to the market, hindering the growth.

However, in the current market scenario, the low-cost forklift trucks often outweigh the high-cost automated solutions. But the increasing adoption of Industry 4.0 policies, increasing costs of commercial warehouse spaces, demand for ultra-fast deliveries, and logistics operations and declining robotics costs will undoubtedly affect the forklift trucks market in the near future.

## **EV Batteries and Materials: Technology, Trends, and Market Forecasts**

Published by Information Network

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With more automakers aiming to market cheaper, longer-range plug-in cars, demand for lithium-ion automotive batteries is expected rise sharply in 2017.

The key to the market growth is the use of battery packs that are in some cases two to three times bigger than those employed in electric cars just five years ago. By incorporating bigger batteries, the new vehicles will offer greater all-electric ranges.

Unfortunately, high costs of lithium-ion battery cells have been one of the main hindrances to large-scale electric-car adoption, as they typically lead to higher purchase prices for electric cars than comparable internal-combustion models.

Because of improved chemistry, manufacturing processes and economies of scale, average electric-car battery costs continue to decline.

Battery pack prices are expected to halve to \$215 per kilowatt hour by 2020 from \$400/kWh now. Due to the rapid decline in this cost Exane BNP Paribas predicted that by 2025 automakers will generate bigger profit margins from EVs than from cars with internal combustion engines. As EV growth escalates, the industry would need a global battery production capacity of 600 gigawatt hours, enough to build 8.6 million cars with an average battery size of 70kWh.

**Parking Management Market by Solution (Parking Guidance, Reservation Management, Permit, Enforcement, PARC, Security & Surveillance, Analytics), Service, Deployment Type, Parking Site (Off-Street and On-Street), and Region - Global Forecast to 2023**

Published by MarketsandMarkets

Pub. Date 2018/06/01

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The parking management market size is expected to grow from USD 3.39 billion in 2018 to USD 5.15 billion by 2023, at a Compound Annual Growth Rate (CAGR) of 8.7% during the forecast period. The major driver for the parking management market is expected to be the growing focus on seamless traffic flow and reduction in fuel consumption and increasing motor vehicle sales. The major restraining factor is could be the complexity in system integration.

"Cloud deployment type is expected to grow at a higher rate during the forecast period"

The cloud deployment type is expected to record a higher growth rate during the forecast period. The cloud-based solutions are cost effective and easily scalable as per business requirements. These advantages encourage companies to adopt cloud-based parking management solutions. Cloud-based solutions facilitate organizations with scalability and the ease of accessibility of organizational content, regardless of employees' location, thereby helping with business continuity. Cloud-based solutions are widely adopted in the developing countries.

**Global Automobile Weather Strip Sales Market Report 2018**

Published by QYResearch

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[www.giiresearch.com/ce/646681](http://www.giiresearch.com/ce/646681)

This report studies the Automobile Weather Strip market status and outlook of global and major regions, from angles of players, regions, product types and end industries; this report analyzes the top players in global and major regions, and splits the Automobile Weather Strip market by product type and applications/end industries.

The global Automobile Weather Strip market is valued at 10 Billion USD in 2017 and is expected to reach 13 Billion USD by the end of 2025, growing at a CAGR of 3.4% between 2017 and 2025.

Europe play the most important roles in global market, with market size of 2780 million USD in 2017 and will be 3250 million USD in 2025, with a CAGR of 2%.

The Asia-Pacific will occupy for more market share in following years, especially in China, also fast growing India regions. China's market size is 2470 million USD in 2017 and will be 4000 million USD in 2025, with a CAGR of 6.2%.

**Global Automotive Aluminium Alloy Wheels Market Research Report  
2018**

Published by QYResearch

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*This report studies the Automotive Aluminium Alloy Wheels market status and outlook of global and major regions, from angles of manufacturers, regions, product types and end industries; this report analyzes the top manufacturers in global and major regions, and splits the Automotive Aluminium Alloy Wheels market by product type and applications.*

*In the last several years, global market of Automotive Aluminium Alloy Wheels developed year by year, with an average growth rate of 4.2% for the sales. In 2017, global revenue of Automotive Aluminum Alloy Wheel is nearly 12.7 Billion USD; the sale is about 290 million units.*

*In the next few years, Automotive Aluminum Alloy Wheel industry will maintain increasing at a relatively high growth rate. Investors are still optimistic about this area; the future will still have more new investment enter the field.*

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