Advanced Driver Assistance Systems (ADAS) Market CAGR of 22.57% in-Depth Insights by:
Robert Bosch GmbH, Continental International, ZF Friedrichshafen

Posted on Monday, August 24, 2020


A closer look at the aspects including but not limited to Advanced Driver Assistance Systems (ADAS) market segmentation by the end-user, end-use, geography, type, and application forms an integral part of the research report.

New York, NY -- (SBWire) -- 08/24/2020 -- Reports and Data has recently published a research report on the Global Advanced Driver Assistance Systems (ADAS) Market, expanding its extensive database. The research study offers a detailed assessment of the current and emerging market trends and offers a holistic overview of the sector considering product portfolio, types, segmentation, applications, and supply chain analysis. It also provides a comprehensive analysis of the international market, growth trends, development patterns, competitive landscape, demand and supply dynamics, and gross margins.


Get a Sample of the Report @ https://www.reportsanddata.com/sample-enquiry-form/2202

The Global Advanced Driver Assistance Systems (ADAS) Market research report provides a complete outlook on the challenges existing in the industry and also discusses the emerging threats, constraints, and limitations. The report is an investigative study that offers an extensive breakdown of the market dynamics such as drivers, growth prospects, product portfolio, technological advancements, and an extensive analysis of the key competitors of the market. The global Advanced Driver Assistance Systems (ADAS) market is further segmented into types, applications, technology, end-users, industry verticals, and key geographies across the world. Furthermore, the report offers a forecast estimation of the valuation of the Advanced Driver Assistance Systems (ADAS) market. The global Advanced Driver Assistance Systems (ADAS) market was valued at USD 19.57 billion in 2019 and is expected to reach a market valuation of USD 129.76 Billion by the end of 2027. The market is anticipated to register a CAGR of 22.57% throughout the forecast period.

Leading companies profiled in the report are Robert Bosch GmbH (Germany), Continental International (Germany), ZF Friedrichshafen (Germany), Aptiv (Ireland), Intel (US), Denso (Japan), Hyundai Mobis (South
Korea), Valeo (France), Magna (Canada), Samsung (South Korea), and Hella (Germany).

System (Revenue, USD Million; 2016–2026)

Adaptive Cruise Control
Adaptive Front Light
Automatic Emergency Braking
Blind Spot Detection
Cross Traffic Alert
Driver Monitoring System
Forward Collision Warning
Intelligent Park Assistance
Lane Departure Assistance
Night Vision System
Pedestrian Detection System
Road Sign Recognition
Traffic Jam Assist
Others

Component (Revenue, USD Million; 2016–2026)

Hardware
Software

Type (Revenue, USD Million; 2016–2026)

Image Sensor
LiDAR Sensor
Ultrasonic Sensor
Infrared Sensor
Radar Sensor
Laser
Capacitive Sensor
Others

Vehicle (Revenue, USD Million; 2016–2026)

Passenger Vehicle
Mid-sized car
Sedan
Minivan
Convertible
Crossover
Hatchback
Others
Light Commercial Vehicle (LCV)
Compact
Utility Vehicle
Supermini
Light Truck
Others

Heavy Commercial Vehicle (HCV)
Mobile Truck
Limo
Recreational Vehicle
Towing Truck
Fire Trucks
Others

Propulsion (Revenue, USD Million; 2016–2026)

Electric
Battery Electric Vehicle
Fuel Cell Electric Vehicle
Hybrid Electric Vehicle
Plug-in Hybrid Electric Vehicle
Petrol
Diesel

The report presents a detailed study of the Advanced Driver Assistance Systems (ADAS) industry through data gathered by thorough primary and secondary research. The data formulated is verified and validated by industry experts and professionals. Additionally, the report utilizes advanced analytical tools such as SWOT analysis, Porter’s Five Forces analysis along with feasibility analysis and investment return analysis. The report provides a comprehensive analysis of the prominent players of the market with a detailed analysis of their company overview, product portfolio, production and manufacturing capacity, technological and product developments, and revenue estimations. The report further examines key statistical data and facts pertaining to the Global Advanced Driver Assistance Systems (ADAS) market. The report further aims to provide a competitive advantage to the readers, clients, consumers, and market professionals engaged in the industry.

Browse Full Report @ https://www.reportsanddata.com/report-detail/advanced-driver-assistance-systems-adas-market

Key Geographies Mapped in the Report are:

North America (U.S, Canada, and Rest of North America)
Europe (Germany, France, Italy, and Rest of Europe)
Asia Pacific (China, Japan, India, South Korea, and Rest of Asia-Pacific)
Latin America (Brazil, Argentina, and Rest of Latin America)
Middle East & Africa (South Africa, Saudi Arabia, U.A.E, and Rest of MEA)

The report offers:

An in-depth overview of the Advanced Driver Assistance Systems (ADAS) market landscape
Assessment of the global industry trends for the historical period of 2017-2018, the current year 2019-2020, and a forecast estimation for the period 2020-2027
Overview of the company profiles and product portfolios
R&D advancements and technological developments in the Advanced Driver Assistance Systems (ADAS) industry.
Market dynamics, trends, opportunities, and risks

Study of the market in terms of revenue and product consumption patterns.
Additionally, the report offers historical analysis and forecast analysis for the global Advanced Driver Assistance Systems (ADAS) market.

Historical Years: 2017-2018

Base Year: 2019

Estimated Year: 2020

Forecast Years: 2020-2027

The report answers radical questions about the global Advanced Driver Assistance Systems (ADAS) market. It aims to offer a competitive edge to the reader by providing insightful data about strategic alliances such as mergers and acquisitions, joint ventures, collaborations, partnerships, agreements, government deals, and product launches.

Avail a Sample to know more about the complete Report @ https://www.reportsanddata.com/sample-enquiry-form/2202

Thank you for reading our report. For further inquiries or queries regarding customization, kindly connect with us.

About Us:

Reports and Data is a market research and consulting company that provides syndicated research reports, customized research reports, and consulting services. Our solutions purely focus on your purpose to locate, target and analyze consumer behavior shifts across demographics, across industries and help client's make a smarter business decision. We offer market intelligence studies ensuring relevant and fact-based research across a multiple industries including Healthcare, Technology, Chemicals, Power and Energy. We consistently update our research offerings to ensure our clients are aware about the latest trends existent in the market.

Contact Us:

John Watson
Head of Business Development
40 Wall St. 28th floor New York City
NY 10005 United States
Direct Line: +1-212-710-1370
Similar Reports –

1. Adaptive Cruise Control Market forecasted for Excellent Revenue growth by 2027

2. Automotive Rear View System Market In-Depth Research Report 2020- 2027

3. Driving Recorder Market Insight Report | Key Developments, Top Competitors And Forecast To 2027

Media Relations Contact

John Watson
1-212-710-1370
https://www.reportsanddata.com/