

# Automotive Navigation Systems Market Share Worth USD 56.91 Billion in 2030 by Emergen Research

*Increasing concerns about global problem of traffic congestion, particularly in urban areas are key factors driving automotive navigation systems market*

VANCOUVER, BC, CANADA, February 7, 2023 /EINPresswire.com/ -- The research may be useful for leading businesses looking for new sources of income, as well as for businesses aiming to diversify into new markets or expand their current operations, as well as for businesses seeking to diversify into new markets.



How will this Report Benefit you?

An Emergen Research report of 250 pages features 194 tables, 189 charts, and graphics. Our new study is ideal for anyone who wants to learn about the global [Automotive Navigation Systems market](#) commercially and deeply, as well as to analyze the market segments in depth. With the help of our recent study, you can analyze the entire regional and global market for Automotive Navigation Systems. To increase market share, you must obtain financial analysis of the entire market and its segments. Our research suggests there are significant opportunities in this rapidly expanding market for energy storage technology. Look at how you might take advantage of these revenue-generating opportunities. Additionally, the research will help you develop growth strategies,

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Automotive Navigation Systems Market Size – USD 30.16 Billion in 2021, Market Growth – at a CAGR of 7.3%, Market Trends – Technological advancements in navigation system”

*Emergen Research*

strengthen competitor analysis, and improve business productivity by enabling you to make better strategic decisions.

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The global automotive navigation systems market size is expected to reach USD 56.91 Billion in 2030 and register a revenue CAGR of 7.3% over the forecast period, according to latest analysis by Emergen Research. Growth of automotive industry, increased traffic congestion, rising adoption of automotive Global Positioning System (GPS) navigation systems, rising population, rising demand for real-time traffic data, and rising investment in the development of automotive infrastructure in emerging countries are key factors expected to support market revenue growth between 2022 and 2030.

A third-party add-on or a component of the car's controls, an automotive navigation system is used to discover directions in a car. It normally obtains its position data from a satellite navigation system, which is subsequently connected to a position on a route. Routing can be determined when directions are required. Route adjustments can be made on the fly using traffic information (road closures, congestion). As GNSS signal loss and/or multipath can occur owing to urban canyons or tunnels, dead reckoning employing distance data from sensors mounted to the drivetrain, an accelerometer, a gyroscope, and a magnetometer can be employed for increased dependability.

Automotive Navigation Systems Market by Device Type (In-Dash Navigation Systems, Portable Navigation Devices (PNDs), Mobile Navigation Systems), By Vehicle Type (Passenger Cars, Commercial Vehicles), By Sales Channel (OEM, Aftermarket) and by Region Forecast to 2030

Detailed Regional Analysis covers:

North America (U.S., Canada)

Europe (U.K., Italy, Germany, France, Rest of EU)

Asia-Pacific (India, Japan, China, South Korea, Australia, Rest of APAC)

Latin America (Chile, Brazil, Argentina, Rest of Latin America)

Middle East & Africa (Saudi Arabia, U.A.E., South Africa, Rest of MEA)

Leading companies operating across the global Automotive Navigation Systems market:

TomTom International BV

Mitsubishi Electric Corporation

Continental AG

Pioneer Corporation

Telenav

NNG Software Developing and Commercial Llc

Robert Bosch GmbH

ALPINE ELECTRONICS

Renault Group

Ford Motor Company

Others

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The report offers a comprehensive analysis of the current growth opportunities for various regions of the Automotive Navigation Systems market. It gauges the revenue shares of these regions over the forecast timeline. Furthermore, the report analyzes the year-on-year growth rate of these regions over the forecast duration. The leading geographic regions encompassed in the report include North America, Europe, Asia Pacific, Latin America, and Middle East & Africa.

What Questions Should You Ask before Buying a Market Research Report?

How is the Automotive Navigation Systems market evolving?

What is driving and restraining the Automotive Navigation Systems market?

How will each Automotive Navigation Systems submarket segment grow over the forecast period and how much revenue will these submarkets account for in 2030?

How will the market shares for each Automotive Navigation Systems submarket develop from 2022 to 2030?

What will be the main driver for the overall market from 2022 to 2030?

Will leading Automotive Navigation Systems markets broadly follow the macroeconomic dynamics, or will individual national markets outperform others?

How will the market shares of the national markets change by 2030 and which geographical region will lead the market in 2030?

Information found nowhere else

With our new report, you are less likely to fall behind in knowledge or miss out on opportunities. See how our work could benefit your research, analyses, and decisions. Emergen Research study is for everybody needing commercial analyses for the Automotive Navigation Systems Market, 2022 to 2030, market-leading companies. You will find data, trends and predictions.

The content of each profile differs, depending on the organization. In general, a profile gives the following information:

Overview of the company's Automotive Navigation Systems products & services

Analysis of recent financial performance—annual revenue of the companies

Assessment of developments—activities, acquisitions, production capacity, deals, new service offerings and collaborations

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At Emergen Research, we believe in advancing with technology. We are a growing Marketresearch and strategy consulting company with an exhaustive knowledge base of cutting-edge and potentially market-disrupting technologies that are predicted to become more prevalent in the coming decade.

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