

Passenger Car Telematics: Global Market for Services and Solutions

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Abstracts

Report Scope:

This report analyses product types, connectivity, applications, sales channels, and regional market development for passenger car telematics. Furthermore, we have also covered market analysis for major countries in this report, such as the US, China, Germany, and others, where the opportunities for passenger car telematics are profitable.

The report is prepared in a simple, easy-to-understand format; tables and figures are included to illustrate historical, current, and future market scenarios. The report also covers leading companies with information on product types, business footprint, revenue, employee strength, etc. We have also covered a list of other companies in the global and regional markets with their product-related information. The analyst has also covered the patent analysis for the passenger car telematics market, which represents a significant investment area for investors.

The report includes the impact of COVID-19 and the Russia-Ukraine war on the global and regional markets.

2021 is considered a historic/base year, 2022 is an estimated year, and the market values are forecasted for five years until 2027. All market values are in the (\$) billion.

Report Includes:

28 data tables and 15 additional tables



A detailed review and up-to-date assessment of the global market for passenger car telematics services and solutions

Analyses of the global market trends, with market revenue data for 2021, estimates for 2022 and 2023, and projections of compound annual growth rates (CAGRs) through 2027

Highlights of the market potential for passenger car telematics, industry growth drivers, and areas of focus to forecast this market into various segments and subsegments

Estimation of the actual market size for passenger car telematics in USD million values, revenue forecast, and corresponding market share analysis by product type, connectivity, application, sales channel, and geographic region

In-depth information (facts and figures) concerning market drivers, market deterrents and other macroeconomic forces affecting the current and future market outlook

Discussion of the industry value chain analysis providing a systematic study of key intermediaries involved, with emphasis on manufacturers, suppliers, and solutions providers of passenger car telematics

Updated information on recent mergers, acquisitions, partnerships, agreements, collaborations, joint ventures, and market expansions in the passenger car telematics industry

A relevant patent analysis with significant allotments of patents on passenger car telematics technology

Identification of the major stakeholders and analysis of the competitive landscape based on recent developments and segmental revenues

Descriptive company profiles of the leading global players, including Continental AG, LG Electronics, Powerfleet Inc., Tata motors, and Verizon Connect



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CONTINENTAL AG

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INSURANCE & MOBILITY SOLUTIONS

LG ELECTRONICS

MASTERNAUT LTD.

MICROLISE LTD.

MIX TELEMATICS

OCTO GROUP S.P.A.

OMNIMATICS SDN. BHD



POWERFLEET INC.
SAMSARA INC.
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