

Qualitative Report on Transportation Systems and Analytics Market CAGR +15% by 2022: High-Growth Segment, Global Trends

This report presents a 360-degree overview of the competitive scenario of the Global Transportation Systems and Analytics market.

PUNE, MAHARASHTRA, INDIA, April 21, 2018 /EINPresswire.com/ -- The Transportation Systems and Analytics Market to Grow steadily at a CAGR of +15% during the forecast period.

Globalization and hyper-urbanization have created the need for an efficient transportation system. Various advanced transportation systems and analytical tools help transportation agencies to make real-time decisions, improve operational efficiencies, and provide safe and secure services to customers. Since transportation systems comprise of a vast network including road, rail, air, and sea, many initiatives have been taken to bring together physical and digital infrastructure, creating intelligent networks.

The research report analyzes the <u>Global Transportation Systems and Analytics Market</u> in a thorough manner by clarifying the key characteristics of the market that are anticipated to have a measurable influence on its evolving prospects over the forecast period. The major growth drivers, challenges, and trends influencing the market are examined at length. A thorough qualitative and quantitative data pertaining to the projected impact of these factors on market's future growth prospects are presented in the report.

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Companies Profiled in this report includes, Cellint, Cubic Corporation, Deltion, Ltd., Garmin, Ltd., IBM Corporation, Inrix, TomTom, Oracle, Ryder Systems, Inc., Trimble Navigation, Ltd., Kewill, Ltd., Qualcomm Inc., Traffic Master, Kapsch Ag, Thales, Decawave Ltd.

This market is a consolidated one, but still we see players operating independently providing a complete end-to-end solution. The applications of these solutions are used across all the verticals including roadways, railways, airways, seaways, and others. The key playing fields are transportation analytics in the transportation systems market. Transportation analytics makes it possible to transform trapped data and images into meaningful information. It has widespread applications in parking management, traffic management, emergency management, asset management, and infrastructure management.

The report is characterized by numerous parts dealing with diverse aspects of the Transportation Systems and Analytics market. This research report inspects the present situation and development scenario of the market around the globe during the forecasting horizon. To ascertain the market size, the report analyzes the revenue generated in the market worldwide together with representing the segmentation of the key players.

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The performance of the product and end-user segments of the Transportation Systems and Analytics market in each regional divisions has been explained in the report. Likewise, each provincial market's competitive analysis has been explained by providing data about the hierarchy among the leading players functioning in it. This helps provide a thorough granular analysis of the global market. The report also provides forecasts for each product, end-user, and geographical segments of the global market.

The analysis of the manufacturing cost structure of the international market has been performed based on key aspects such as industry chain structure, manufacturing process, raw materials, and their suppliers. The report provides both, qualitative and quantitative research of the market, as well as encompasses worthy insights into the rational scenario and favored improvement methods adopted by key contenders.

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