

Indonesia Intelligent Roadways Transport Management Systems Market Forecast 2023-2030

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Report description:

KEY FINDINGS

The Indonesia intelligent roadways transport management systems market is predicted to accelerate with a 12.40% CAGR during the forecast period, 2023-2030. The growing need for automated traffic control, fleet management parking assistance, smart ticketing system, and passenger information systems are expected to boost the market growth. MARKET INSIGHTS

In Indonesia, traffic congestion is one such issue due to under-capacity in infrastructure. To mitigate the issue, the Jakarta Provincial Government is experimenting with unconventional policies, such as the recent odd-even license plate regulation and the three-in-one initiative. However, the need for a well-developed urban transportation system is becoming urgent. The fundamental issue of inadequate infrastructure remains, which is expected to boost the demand for intelligent roadways transport management systems during the forecast period.

Furthermore, Jakarta Metropolitan Area has been facing problems due to congestion and related problems, like high fuel consumption, time loss, and high greenhouse gas emission. Many factors, like surging population, inadequate current public transport supply, high private vehicle use, and urban sprawling, cause problems in the country. City and National governments have been innovating and implementing plans to develop sustainable transportation to serve the citizens in the Jakarta Metropolitan Area.

COMPETITIVE INSIGHTS

Leading market players include Oracle Corporation, Tata Consultancy Services Limited, DENSO Corporation, IBM, etc. Our report offerings include:

- Explore key findings of the overall market
- Strategic breakdown of market dynamics (Drivers, Restraints, Opportunities, Challenges)
- Market forecasts for a minimum of 9 years, along with 3 years of historical data for all segments, sub-segments, and regions
- Market Segmentation caters to a thorough assessment of key segments with their market estimations
- Geographical Analysis: Assessments of the mentioned regions and country-level segments with their market share

- Key analytics: Porter's Five Forces Analysis, Vendor Landscape, Opportunity Matrix, Key Buying Criteria, etc.
- Competitive landscape is the theoretical explanation of the key companies based on factors, market share, etc.
- Company profiling: A detailed company overview, product/services offered, SCOT analysis, and recent strategic developments

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