Rail Asset Management Systems Market Research

FIVE-YEAR MARKET ANALYSIS AND TECHNOLOGY FORECAST THROUGH 2023

DIGITIZATION TO IMPACT FUTURE RAIL ASSET MANAGEMENT MARKET

This report can serve as an effective planning guide for suppliers of rail asset management services, such as corrective, preventive, and predictive maintenance solutions; train overhauls and infrastructure renewals; wheels and axles management; maintenance performance analysis; asset management; and continuous improvement methodologies.

The report addresses the market size and forecasted growth on a global scale, market drivers and opportunities in the global market, supplier market shares, product availability, alliances, and strategies for both suppliers and potential users, plus the impact of key trends on this industry.

The trend is moving toward analytics and Industrial IoT. Software and analytics vendors are winning projects and taking market share from the legacy rail suppliers, while a bevy of smaller competitors are vying for pieces of each rail transport project, making for a crowded and competitive field.

While single-digit growth is forecast for the market as a whole, tremendous potential exists for systems that meet primary requirements of predictive and preventive maintenance, safety and reliability, and condition-based analysis services.

In the context of the new digital economy, the emerging and innovative technologies such as Internet of Things, mobility, cloud technologies or Big Data, and analytics, including machine learning, have been disrupting legacy operations and asset management strategies of organizations. These technologies should be leveraged by both suppliers and operators.

For more information, please visit us at www.arcweb.com/market-studies/.

STRATEGIC ISSUES

The market represents a mix of mature and emerging markets such as Europe, China, and India. Asset performance and maintenance remain paramount, including the need to comprehend risks and expenditures over the product lifecycle and earn better return on investments. Key questions addressed include:

- How can suppliers help railway operators meet escalating requirements in this era of fiscal austerity?
- How can suppliers help rail operators maintain assets and meet the challenges of maintaining safety and reliability?
- How can rail operators extend asset life and maximize utilization of the assets?

RESEARCH FORMATS

This research is available as a Market Intelligence Workbook (Excel) and/or a concise, executive-level Market Analysis Report (PDF), with or without detailed charts.

RESEARCH FOCUS AREAS

STRATEGIC ANALYSIS

Major and Regional Trends Strategies for Buyers and Suppliers

COMPETITIVE ANALYSIS

Market Shares of the Leading Suppliers Market Shares by Region

North America

Europe, Middle East, & Africa

Asia

Latin America

Market Shares by Train Service Type

Freight

High Speed/VHS

Industrial/Mining

Light

Mainline

Metro/Subway

Market Shares by Application

Linear Assets

Rolling Stock

Market Shares by Linear Assets

Tracks

Communication and Signaling

Market Shares by Rolling Stock

Locomotives

Wheels

Axles Bogies

Market Shares by Revenue Category

Hardware

Software

Services

Market Shares by Hardware Type Market Shares by Software Application Market Shares by Service Type

MARKET FORECASTS

Total Rail Asset Management Business Shipments by Region Shipments by Train Service Type Shipments by Application Shipments by Linear Assets Shipments by Rolling Stock Shipments by Revenue Category Shipments by Hardware Type Shipments by Software Application Shipments by Service Type

INDUSTRY PARTICIPANTS

The research identifies all relevant suppliers serving this market.



