

Global Manufacturing Analytics Market by Type, Applications, Industry Vertical, Regions - Global Forecast to 2027

Manufacturing analytics is a statistical tool which helps in rule based analysis of manufacturing data and information the users to understand the process.

PUNE, MAHARASTRA, INDIA, November 16, 2016 /EINPresswire.com/ -- Americas, Europe, Asia-Pacific, and Middle East & Africa, is expected to dominate the global market for Global Manufacturing Analytics Market Research Report.

Market Scenario

Manufacturing analytics is a statistical tool which helps in rule based analysis of manufacturing data and information and enables the users to better understand the process. This also helps in improvements, identification and reinforcement of the best practices.

Manufacturing analytics gives the access to identify the problem before it happened which could affect the product, yield or cost. This market has been growing rapidly with the very



high CAGR of more than XX% and expected to reach US \$XX billion by the end of forecasted period. Market Segmentation

For the better understanding of report, this market has been segmented on the basis of types, application, deployment model and end user industries. Types include – software and services. Services have been further segmented as managed and professional. On the basis of application, the market has been segmented as predictive asset management, inventory management, supply chain analysis, power and energy, emergency, sales & customer support and others. By deployment, the market has been segmented as on demand and on premise. The end users for manufacturing analytics are electronics equipment manufacturing industries, automotive and aerospace manufacturing industries, food and beverages manufacturing industries, machinery and industrial equipment manufacturing industries, chemicals and materials manufacturing industries, pharma and life science industry, paper, pulp, plastic, and rubber manufacturing industries and others.

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Kay Players: Computer Science Corporation (CSC),Zensar Ltd.,SAS Institute,Inc.,Oracle,SAP SE,IBM,PTC,Microsoft Corporation,Symantec,VMwa re,EMC Corporation,Adobe Systems Incorporated Market Research Future Key Players of Global Manufacturing Analytics Market Research Report:

- Computer Science Corporation (CSC)
- Zensar Technologies Ltd.
- SAS Institute, Inc.
- Oracle Corporation
- SAP SE
- IBM
- Tableau Software
- Statsoft. Inc.
- 1010data, Inc.

- Alteryx
- PTC
- Intel
- Microsoft Corporation
- Symantec
- Accenture
- VMware
- EMC Corporation
- Adobe Systems Incorporated

Regional Analysis

Currently North America is leading the market of manufacturing analytics with the market share of XX. The reason behind this is the growth and development of manufacturing companies. Europe is having XX% of market share which is expected to grow US \$XX million by the end of forecasted period. Asia pacific has emerged as fastest growing market as countries in this region are growing. Asia pacific is expected to reach US \$XX million by the end of forecasted period.

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Reasons to Purchase this report

From an insight perspective, this research report has focused on various levels of analyses—industry analysis (industry trends), market share analysis of top players, supply chain analysis, and company profiles, which together comprise and discuss the basic views on the competitive landscape, emerging and high-growth segments of the Global Manufacturing Analytics Market High-growth regions, market drivers, restraints and opportunities.

The reports also covers brief analysis of Geographical Region includes

Americas

- US
- Canada

Europe

- Western Europe
- Germany
- France

- Italy
- Spain
- U.K
- Rest of Western Europe
- Eastern Europe

Asia-Pacific

- Asia
- China
- India
- Japan
- South Korea
- Rest of Asia

Taste the market data and market information presented through more than 85 market data tables and figures spread in 129 numbers of pages of the project report. Avail the in-depth table of content TOC & market synopsis on "Global Manufacturing Analytics Market Research Report- Forecast to 2027"

Study Objective of Manufacturing Analytics market

- To provide detailed analysis of the market structure along with forecast of the various segments and sub-segments of the global manufacturing analytics market
- To provide insights about factors affecting the market growth
- To analyze the Manufacturing Analytics market based on various factors- price analysis, supply chain analysis, porter's five force analysis etc.
- To provide historical and forecast revenue of the market segments and sub-segments with respect to four main geographies and their countries- North America, Europe, Asia, and Rest of the World (ROW)
- To provide country level analysis of the market with respect to the current market size and future prospective
- To provide country level analysis of the market for segment by technology, by type, by application, by deployment model, by end users industries and sub-segments.

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