

## Global Artificial Industrial in Manufacturing Market Report 2019 by Technology, Opportunities, Top Key Players and more

A new market study, titled "Global Artificial Industrial in Manufacturing Market Professional Survey Report 2019", has been featured on WiseGuyReports.

PUNE, MAHARASTRA, INDIA, November 15, 2019 /EINPresswire.com/ -- <u>Artificial Industrial in</u> <u>Manufacturing Market</u>

Artificial Industrial in Manufacturing usually refers to the application of artificial intelligence to industry. Unlike general artificial intelligence which is a frontier research discipline to build computerized systems that perform tasks requiring human intelligence, industrial AI is more concerned with the application of such technologies to address industrial pain-points for customer value creation, productivity improvement, and insight discovery.

Artificial intelligence (AI) is just now finding its niche in manufacturing, as the technology matures and costs drop—and as manufacturers discover applications for which AI algorithms can make complex decisions. And as it becomes ubiquitous, the future of artificial intelligence in manufacturing is already becoming feasible in emerging markets; showcasing better sensory capabilities; and, off the factory floor, predicting what will be needed and when.

The following manufacturers are covered: Intel Corporation Siemens AG IBM Corporation Alphabet Inc Microsoft Corporation Cisco Systems, Inc General Electric Company Data RPM, Sight Machine General Vision, Inc Rockwell, Automation Inc Mitsubishi Electric Corporation Oracle Corporation SAP SE

Request Free Sample Report at <u>https://www.wiseguyreports.com/sample-request/4440407-global-artificial-industrial-in-manufacturing-market-professional-survey</u>

Regionally, this report categorizes the production, apparent consumption, export and import of Artificial Industrial in Manufacturing in North America, Europe, China, Japan, Southeast Asia and India.

For each manufacturer covered, this report analyzes their Artificial Industrial in Manufacturing sites, capacity, production, ex-factory price, revenue and market share in global market.

Segment by Regions North America Europe China Japan Southeast Asia India

Al certainly is making robots more capable and easier for humans to collaborate with. But it will have an impact in areas that have nothing to do with robotics. In the supply chain, for example, algorithms can perceive patterns of demand for products across time, geographic markets, and socioeconomic segments while accounting for macroeconomic cycles, political developments, and even weather patterns. The output can be a projection of market demand, which in turn could drive raw material sourcing, human staffing, financing decisions, inventory, maintenance of equipment, and energy consumption.

Segment by Type Hardware Software

The growth of this market is driven by growing usage of big data technology and industrial IoT in the manufacturing industry, extensive usage of robotics, increased in usage of computer vision technology by manufacturing companies, cross-industry partnerships, and significant increase in venture capital investments.

Segment by Application Semiconductor and Electronics Energy and Power Pharmaceuticals Automobile Heavy Metals and Machine Manufacturing Food and Beverages Others (Textiles & Aerospace)

This report focuses on Artificial Industrial in Manufacturing volume and value at global level, regional level and company level. From a global perspective, this report represents overall Artificial Industrial in Manufacturing market size by analyzing historical data and future prospect.

Table of Content: 1 Report Overview 2 Global Growth Trends 3 Market Share by Key Players 4 Breakdown Data by Type and Application 5 United States 6 Europe 7 China 8 Japan 9 Southeast Asia 10 India 11 Central & South America **12 International Players Profiles** 13 Market Forecast 2019-2025 14 Analyst's Viewpoints/Conclusions 15 Appendix

View Detailed Report at <u>https://www.wiseguyreports.com/reports/4440407-global-artificial-industrial-in-manufacturing-market-professional-survey</u>

## About Us:

Wise Guy Reports is part of the Wise Guy Research Consultants Pvt. Ltd. and offers premium progressive statistical surveying, market research reports, analysis & forecast data for industries and governments around the globe.

NORAH TRENT WISE GUY RESEARCH CONSULTANTS PVT LTD 08411985042 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2020 IPD Group, Inc. All Right Reserved.