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Global IoT in Smart Farming Market - Premium Insight, Industry Trends, FPNV Positioning Matrix, Competitive News Feed Analysis, Company Usability Profiles, Market Sizing & Forecasts to 2024 (Q3 2018 Update)

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“Growing adoption of the Internet of Things in improving farming practices is one of the factors largely attributing to the growth of iot in smart farming market globally”

The global iot in smart farming market is expected to grow from USD 2,993.57 million 2017 to USD 6,437.46 million by the end of 2024, at a Compound Annual Growth Rate (CAGR) of 11.56%.

Market Segmentation & Coverage:

The report on global iot in smart farming market identifies key attributes about the customer to define the potential market and identify different needs across the industry. Understanding the economies and geographies of the potential customer group can help to gain business acumen for better strategic decision making. Our market coverage across different industry verticals reveals the hidden truth about the strategies adopted by the players in different verticals and help the organization to decide target audience. This report gives you the composite view of sub-markets coupled with comprehensive industry coverage and provides you with the right way of accounting factors such as norms & regulations, culture, to make right coverage strategy for your market plan. This research report categorizes the global iot in smart farming market to forecast the revenues and analyze the trends in each of the following sub-markets:

Based on Component, the iot in smart farming is studied across Hardware, Services, and Software.

Based on Product, the iot in smart farming is studied across Climate Monitoring, Fish Farm Monitoring, Livestock Monitoring, Smart Greenhouse, Smart Irrigation, and Waste Technology.

Based on Deployment, the iot in smart farming is studied across On-Cloud, and On-Premises.

Based on geography, the iot in smart farming is studied across Americas (United States), Europe, Middle East Africa (United Kingdom, Germany, and Saudi Arabia), and Asia-Pacific (China, Japan, and India).

Company Usability Profiles:

The iot in smart farming market research report provides the company usability profiles and analyze the business overview, business product offering, SWOT analysis, and business strategy of the following company:

1. AGCO
2. AgJunction
3. Auroras
4. Cisco Systems, Inc.
5. International Business Machines Corporation
6. John Deere Company Inc.
7. KaaloT Technologies
8. Oracle Corporation
9. Precision Planting LLC.
10. Pycno

11. Raven Industries
12. SemiosBio Technologies
13. Topcon Positioning Systems, Inc
14. Trimble Inc.
15. Virtus Nutrition, LLC.

Research Methodology:

Our market forecasting is based on a market model derived from market connectivity, dynamics, and identified influential factors around which assumptions about the market are made. These assumptions are enlightened by fact-bases, put by primary and secondary research instruments, regressive analysis and an extensive connect with industry people. Market forecasting derived from in-depth understanding attained from future market spending patterns provides quantified insight to support your decision-making process. The interview is recorded, and the information gathered is put on the drawing board with the information collected through secondary research.

Reasons to Buy:

1. To comprehensively understand of the iot in smart farming market with respect to major influencing factor such as drivers, restraints, opportunities and challenges
2. To strategically analyze each vertical and geographic sub-segment in the iot in smart farming market and its individual growth and its impact towards the growth of overall market
3. To position selected vendors in 360iResearch FPNV Positioning Matrix for the iot in smart farming market to uncover a competitive landscape based on business strategy and product satisfaction

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