

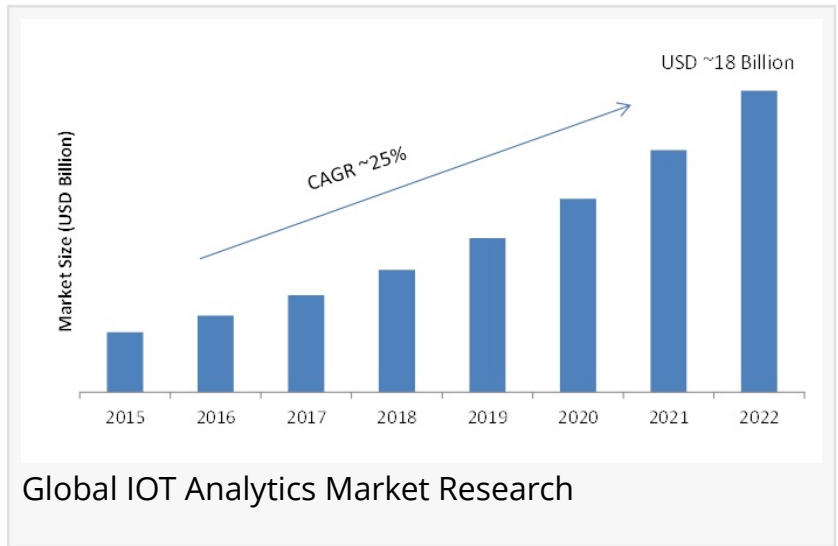
# Global IOT Analytics Market Expected to Reach US ~\$18 billion by 2022

*Global IOT Analytics Market, by Application Platform (Inventory Management), by Solution (Gateway Analytics, Sensors)Deployment & Vertical - Forecast 2022*

PUNE, MAHARASHTRA, INDIA,  
November 10, 2016 /  
EINPresswire.com/ -- Market  
Highlights

Market research future published a half-cooked research report on IOT

Analytics market. The global market for IOT Analytics market is expected to grow over the CAGR of around ~25% during the period 2016 to 2022 and expected to grow at market size of USD ~18 billion in 2022.



The Major Key Players are PTC (U.S.), IBM corporation (U.S.), Intel Corporation (U.S.), Accenture PLC (Ireland), Capgemini (France), Cisco Systems (U.S.), Nokia Networks (Finland), SAP SE (Germany)

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*Market Research Future*

The [global IOT Analytics market](#) has been evaluated as growing market and expected that the market will touch high growth figures in upcoming years. The increase in demand for cloud-based deployments is accelerating this market due to its optimal cost and benefits of hassle-free maintenance. Since the market is emerging, it is less competitive with fewer entry and exit barriers. However, the control lies with niche players who provide dedicated IoT analytics platforms.

Key Players for IOT Analytics Market:

- BTC (U.S.)
- IBM corporation (U.S.)
- Intel Corporation (U.S.)
- Accenture PLC (Ireland)
- Capgemini (France)

- Cisco Systems (U.S.)
- Nokia Networks (Finland)
- SAP SE (Germany)
- AGT International (Switzerland)
- Mnubo Inc. (Canada)

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Major industries such as Accenture PLC, Capgemini, and PTC among various other organizations is making innovative development in the field of IOT Analytics and thereby providing their services to the end-consumers.



IOT Analytics Market:

The IOT analytics can be segmented by application platform, by solutions, by deployment, and by vertical. By application platform includes Building Automation, Energy Management, Inventory Management, Infrastructure Management and Remote Monitoring has capture major portion of the market in which building automation has highest market share and thereby dominating the IOT Analytics market. The various solutions such as Gateway Analytics and Sensors are therefore increasing the overall market growth of IOT Analytics.

Test the market data and market information presented through more than 50 market data tables and figures spread over 110 numbers of pages of the project report. Avail the in-depth table of content TOC & market synopsis on "[Global IOT Analytics Market Research Report-Forecast to 2022](#)"

Segments for IOT Analytics Market:

Segmentation by Application Platform

- Building Automation
- Energy Management
- Inventory Management
- Infrastructure Management
- Remote Monitoring among others

Segmentation by Solutions

- Gateway Analytics
- Sensors

#### Segmentation by Deployment

- On Premises
- On Cloud

#### Segmentation by Vertical

- Government
- Healthcare
- Financial Services
- Retail
- Manufacturing
- Energy and utilities
- Transportation
- Logistics

#### Market Research Analysis:

The fastest growing IoT market has building opportunity for IOT analytics to fetch useful information and to provide advanced features in IOT-enabled devices for better results. The growing market of connected device is fueling the market growth of IOT analytics. The development of new technologies such as PaaS and edge analytics is expected to provide a huge opportunity for the growth of the IoT analytics market.

Access Full Report Details @ <https://www.marketresearchfuture.com/reports/iot-analytics-market-research-report-global-forecast-to-2022>

#### Brief TOC for IOT Analytics Market:

1. Report prologue
2. Introduction
  - 2.1 Definition
  - 2.2 Scope of the study
    - 2.2.1 Research objective
    - 2.2.2 Assumptions
    - 2.2.3 Limitations
  - 2.3 Market structure
3. Research Methodology
  - 3.1 Research process
  - 3.2 Primary research
  - 3.3 Secondary research

3.4 Market size estimation

3.5 Forecast model

4. Market Dynamics

4.1 Drivers

4.2 Restraints

4.3 Opportunities

4.4 Challenges

4.5 Macroeconomic Indicators

5. Market factor analysis

5.1 Value chain analysis/Supply chain analysis

5.2 Porters five forces

5.2.1. Bargaining Power of suppliers

5.2.2. Bargaining Power of Customer

5.2.3. Intensity of Competitor's

5.2.4. Threat of New Entrants

5.2.5 Threat of Substitutes

6. Global IOT Analytics Market: By Application Platform

6.1. Introduction

6.2. Market Sub-segments

6.2.1. Building Automation

6.2.2. Energy Management

6.2.3. Inventory Management

6.2.4. Infrastructure Management

6.2.5. Remote Monitoring

7. Global IOT Analytics Market, by Solution

7.1. Introduction

7.2. Market Sub-segments

7.2.1. Gateway Analytics

7.2.2. Sensor

8. Global IOT Analytics Market, by Deployment

8.1. Introduction

8.2. Market Sub-segments

8.2.1. On Premises

8.2.2. On Cloud

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