

# Internet of Things (IoT) in Industry Verticals 2016 - 2021

https://marketpublishers.com/r/I9BB3487826EN.html

Date: May 2016 Pages: 89 Price: US\$ 1,995.00 (Single User License) ID: I9BB3487826EN

## Abstracts

#### **Overview:**

The technologies and solutions associated with the Internet of Things (IoT) will permeate every facet of society, manifesting itself especially in certain areas such as smart cities, smart offices, and smart factories.

However, some of the early leading areas we see are Connected Homes, Connected Vehicles, and Connected Retail. Longer-term, enterprise and industrial IoT (IIoT) will become a much larger opportunity area for innovation and economic impact.

This research evaluates the technologies, solutions, and market outlook for IoT across different industry verticals. The report also analyzes IoT across various IT domains including hardware, software, platforms, connectivity, professional services, value-added services, and more.

The report includes forecasting for these areas for the period 2016 - 2021. All purchases of Mind Commerce reports includes time with an expert analyst who will help you link key findings in the report to the business issues you're addressing. This needs to be used within three months of purchasing the report.

#### **Target Audience:**

Consumer IoT companies

Enterprise IoT companies



#### IoT infrastructure providers

IoT data management providers

IoT apps and services companies

Market segments across industry verticals



## Contents

#### **1.0 EXECUTIVE SUMMARY**

#### 2.0 INTRODUCTION

2.1 INTERNET OF THINGS TECHNOLOGIES
2.1.1 IDENTIFICATION AND ADDRESSING
2.1.2 PHYSICAL TO VIRTUAL WORLD MAPPING
2.1.3 TELEOPERATION: CONTROL AT A DISTANCE
2.1.1 UBIQUITOUS COMPUTING
2.1.2 IOT COMMUNICATIONS PROTOCOLS AND STANDARDS
2.2 INTERNET OF THINGS IMPACT ON ICT
2.2.1 SOFTWARE
2.2.2 HARDWARE
2.2.3 PLATFORMS
2.2.4 EMBEDDED SYSTEMS
2.2.5 BIG DATA AND ANALYTICS
2.2.6 DIGITAL SECURITY
2.2.7 SENSORS
2.3 INTERNET OF THINGS IN INDUSTRY VERTICALS

- 2.3.1 CONSUMER VERTICALS
- 2.3.2 ENTERPRISE AND INDUSTRIAL VERTICALS

#### 3.0 IOT AREAS TO WATCH

- 3.1 IOT ARCHITECTURE, CLOUD, AND BIG DATA
- 3.2 IOT AND WIDE AREA NETWORKS (WAN)
- 3.3 IOT PLATFORMS
- 3.4 INDUSTRIAL AUTOMATION AND INDUSTRIAL IOT
- 3.5 IOT IN CONSUMER MARKETS
- 3.6 ROBOTICS (PHYSICAL AND LOGICAL)
- 3.7 EXPANDING OPPORTUNITIES FOR EMPLOYMENT WITHIN IOT

#### 4.0 IOT MARKET ANALYSIS AND FORECAST

4.1 GLOBAL MARKET FORECAST4.1.1 GLOBAL IOT MARKET SIZE4.1.2 IOT REVENUE FROM SEGMENTS



**4.1.3 IOT REVENUE BY STAKEHOLDER SEGMENT** 4.1.4 IOT REVENUE FROM TYPES OF USE CASES 4.1.5 IOT REVENUE FROM TYPE OF SOLUTIONS 4.1.6 IOT REVENUE BY MARKET CATEGORIES & SUBSYSTEM 4.1.7 IOT MARKET BY TYPES OF ENABLING TECHNOLOGY **4.2 REGIONAL IOT MARKET FORECAST 4.2.1 APAC REVENUE FORECAST 4.2.2 EUROPE REVENUE FORECAST 4.2.3 NORTH AMERICA REVENUE FORECAST 4.2.4 LATIN AMERICA REVENUE FORECAST** 4.2.5 MIDDLE EAST & AFRICA REVENUE FORECAST **4.3 IOT FORECAST BY INDUSTRY VERTICALS** 4.3.1 IOT IN MANUFACTURING INDUSTRY FORECAST **4.3.2 IOT IN HEALTHCARE INDUSTRY FORECAST** 4.3.3 IOT IN SMART CITIES INDUSTRY FORECAST **4.3.4 IOT IN TRANSPORTATION INDUSTRY FORECAST** 4.3.5 IOT IN SMART FACTORY INDUSTRY FORECAST 4.3.6 IOT IN BANKING AND FINANCE INDUSTRY FORECAST 4.3.7 IOT IN TELECOMMUNICATION INDUSTRY FORECAST 4.3.8 IOT IN CLOUD, DATA, AND SECURITY INDUSTRY FORECAST **4.3.9 IOT IN RETAIL INDUSTRY FORECAST 4.3.10 IOT IN AUTOMOTIVE INDUSTRY FORECAST** 4.3.11 IOT UTILITIES INDUSTRY FORECAST **4.3.12 IOT PUBLIC SECTOR FORECAST** 4.3.13 IOT IN INFORMATION SERVICES INDUSTRY FORECAST 4.3.14 IOT IN ENERGY INDUSTRY FORECAST **4.3.15 IOT IN LOGISTICS INDUSTRY FORECAST 4.3.16 IOT IN EDUCATION INDUSTRY FORECAST 4.3.17 IOT IN CHIP INDUSTRY FORECAST 4.4 IOT IMPLEMENTATION PROJECTIONS** 4.4.1 GLOBAL IOT IMPLEMENTATION **4.4.2 IOT IMPLEMENTATION BY REGIONS 4.4.3 IOT IMPLEMENTATION BY CONNECTED SYSTEMS 4.4.4 IOT IMPLEMENTATION BY USE CASES** 4.4.5 IOT IMPLEMENTATION BY INDUSTRY VERTICALS

#### **5.0 CONCLUSIONS AND RECOMMENDATIONS**



## **Figures**

#### **FIGURES**

- Figure 1: Mapping IoT to Industry Verticals
- Figure 2: IoT and the Connected Home
- Figure 3: Global Connected Home Market 2015 2020
- Figure 4: Connected Vehicles by Application Type 2014 2019
- Figure 5: Service Revenue in Connected Cars 2015 2020
- Figure 6: IoT and Telecom API Topology
- Figure 7: IoT Mediation
- Figure 8: IoT and the Cloud
- Figure 9: Big Data is Not Just a Data Dump
- Figure 10: Fog Computing, IoT, and Data Management
- Figure 11: Big Data in IoT
- Figure 12: Global Big Data in IoT Market 2015 2020
- Figure 13: LoRa IoT WAN Supporting Companies
- Figure 14: Cellular IoT Use Cases
- Figure 15: Smart Objects in Physical Environment
- Figure 16: IoT Platforms and Cloud Data Management
- Figure 17: Cellular IoT Use Cases
- Figure 18: IoT Platform Functionality
- Figure 19: IoT Platform Role in Services Mediation
- Figure 20: Global IIoT Market 2015 2020
- Figure 21: Global IoT Market Revenue 2016 2021
- Figure 22: Global IoT Implementation 2016 2021



## **Tables**

#### TABLES

Table 1: Global Market for Connected Home 2015 - 2020 Table 2: Global Connected Home Market by Segment 2015 - 2020 Table 3: VPA Market Value by Ecosystem Participants 2025 Table 4: IoT Revenue by Segments 2016 - 2021 Table 5: IoT Revenue Contribution by Stakeholder 2016 - 2021 Table 6: IoT Revenue by Industry vs. Cross-Industry Use Cases 2016 - 2021 Table 7: IoT Revenue by Solution Types 2016 - 2021 Table 8: IoT Revenue by Market Subsystem & Categories 2016 - 2021 Table 9: IoT Revenue by Wired vs. Wireless Technology 2016 - 2021 Table 10: IoT Revenue by Geographic Region 2016 - 2021 Table 11: APAC IoT Revenue by Segments 2016 - 2021 Table 12: APAC IoT Revenue by Use Cases 2016 - 2021 Table 13: APAC IoT Revenue by Types of Solution 2016 - 2021 Table 14: APAC IoT Revenue by Market Categories & Subsystem 2016 - 2021 Table 15: APAC IoT Revenue by Enabling Technology 2016 - 2021 Table 16: APAC IoT Revenue by Stakeholder Segments 2016 - 2021 Table 17: APAC IoT Revenue by Industrial Verticals 2016 - 2021 Table 18: Europe IoT Revenue by Segments 2016 - 2021 Table 19: Europe IoT Revenue by Use Cases 2016 - 2021 Table 20: Europe IoT Revenue by Types of Solution 2016 - 2021 Table 21: Europe IoT Revenue by Market Categories & Subsystem 2016 - 2021 Table 22: Europe IoT Revenue by Enabling Technology 2016 - 2021 Table 23: Europe IoT Revenue by Stakeholder Segments 2016 - 2021 Table 24: Europe IoT Revenue by Industry Verticals 2016 - 2021 Table 25: North America IoT Revenue by Segments 2016 - 2021 Table 26: North America IoT Revenue by Use Cases 2016 - 2021 Table 27: North America IoT Revenue by Types of Solution 2016 - 2021 Table 28: North America IoT Rev by Market Category & Subsystem 2016 - 2021 Table 29: North America IoT Revenue by Enabling Technology 2016 - 2021 Table 30: North America IoT Revenue by Stakeholder Segments 2016 - 2021 Table 31: North America IoT Revenue by Industry Verticals 2016 - 2021 Table 32: Latin America IoT Revenue by Segments 2016 - 2021 Table 33: Latin America IoT Revenue by Use Cases 2016 - 2021 Table 34: Latin America IoT Revenue by Types of Solution 2016 - 2021 Table 35: Latin America IoT Rev by Market Category & Subsystem 2016 - 2021



Table 36: Latin America IoT Revenue by Enabling Technology 2016 - 2021 Table 37: Latin America IoT Revenue by Stakeholder Segments 2016 - 2021 Table 38: Latin America IoT Revenue by Industry Verticals 2016 - 2021 Table 39: Middle East & Africa IoT Revenue by Segments 2016 - 2021 Table 40: Middle East & Africa IoT Revenue by Use Cases 2016 - 2021 Table 41: ME & Africa IoT Revenue by Types of Solution 2016 - 2021 Table 42: ME & Africa IoT Revenue by Market Category & Subsystem 2016 - 2021 Table 43: Middle East & Africa IoT Revenue by Enabling Technology 2016 - 2021 Table 44: Middle East & Africa IoT Revenue by Stakeholder Segments 2016 - 2021 Table 45: Middle East & Africa IoT Revenue by Industry Verticals 2016 - 2021 Table 46: IoT Revenue by Industry Verticals 2016 - 2021 Table 47: IoT Manufacturing Revenue by Solution Segments 2016 - 2021 Table 48: IoT Manufacturing Revenue by Application 2016 - 2021 Table 49: IoT Manufacturing Revenue by Geographic Region 2016 - 2021 Table 50: IoT Healthcare Revenue by Solution Segment 2016 - 2021 Table 51: IoT in Healthcare Revenue by Application Segments 2016 - 2021 Table 52: IoT in Healthcare Revenue by End User 2016 - 2021 Table 53: IoT in Healthcare Revenue by Geographic Region 2016 - 2021 Table 54: IoT Smart City Revenue by Solution Segment 2016 - 2021 Table 55: IoT Smart City Revenue by Application Segment 2016 - 2021 Table 56: IoT Smart City Revenue by Region 2016 - 2021 Table 57: IoT Transportation Revenue by Solution Segment 2016 - 2021 Table 58: IoT Transportation Revenue by Component 2016 - 2021 Table 59: IoT Transportation Revenue by Verticals 2016 - 2021 Table 60: IoT Transportation Revenue by Region 2016 - 2021 Table 61: IoT Smart Factory Revenue by Solution Segment 2016 - 2021 Table 62: IoT Smart Factory Revenue by Region 2016 - 2021 Table 63: IoT Banking & Finance Revenue by Solution Segment 2016 - 2021 Table 64: IoT Banking & Finance Revenue by Region 2016 - 2021 Table 65: IoT Telecommunication Revenue by Solution Segment 2016 - 2021 Table 66: IoT Telecommunication Revenue by Region 2016 - 2021 Table 67: IoT Cloud, Data, Security Rev by Solution Segment 2016 - 2021 Table 68: IoT Cloud, Data, and Security Revenue by Region 2016 - 2021 Table 69: IoT Retail Revenue by Solution Segment 2016 - 2021 Table 70: IoT Retail Revenue by Geographic Region 2016 - 2021 Table 71: IoT Automotive Revenue by Solution Segment 2016 - 2021 Table 72: IoT Automotive Revenue by Region 2016 - 2021 Table 73: IoT Utility Revenue by Solution Segment 2016 - 2021 Table 74: IoT Utility Revenue by Application Segment 2016 - 2021



Table 75: IoT Utility Revenue by Region 2016 - 2021 Table 76: IoT Public Sector Revenue by Solution Segment 2016 - 2021 Table 77: IoT Public Sector Revenue by Region 2016 - 2021 Table 78: IoT Information Services Revenue by Solution Segment 2016 - 2021 Table 79: IoT Information Services Revenue by Region 2016 - 2021 Table 80: IoT Energy Revenue by Solution Segment 2016 - 2021 Table 81: IoT Energy Revenue by Solution Segment 2016 - 2021 Table 82: IoT Energy Revenue by Region 2016 - 2021 Table 83: IoT in Logistics Revenue by Solution Segment 2016 - 2021 Table 84: System and Solution revenue in Logistics 2016 - 2021 Table 85: IoT Logistics Revenue by Transportation Model 2016 - 2021 Table 86: IoT Logistics Revenue by Region 2016 - 2021 Table 87: IoT Education Revenue by Solution Segment 2016 - 2021 Table 88: IoT Education Revenue by Region 2016 - 2021 Table 89: IoT Chip Revenue by Solution Segment 2016 - 2021 Table 90: IoT Chip Revenue by Application 2016 - 2021 Table 91: IoT Chip Revenue by Revenue 2016 - 2021 Table 92: IoT Implementation by Region 2016 - 2021 Table 93: IoT Implementation by Connected System 2016 - 2021 Table 94: IoT Implementation by Industry vs. Cross-Industry 2016 - 2021 Table 95: IoT Implementation by Industry Verticals 2016 - 2021



#### I would like to order

Product name: Internet of Things (IoT) in Industry Verticals 2016 - 2021

Product link: https://marketpublishers.com/r/I9BB3487826EN.html

Price: US\$ 1,995.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

### Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/I9BB3487826EN.html</u>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

\*\*All fields are required

Custumer signature \_\_\_\_\_

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970