

# Internet of Things (IoT) Technologies for Process Manufacturing: Global Markets

<https://marketpublishers.com/r/I183DEAAD4EEN.html>

Date: January 2018

Pages: 187

Price: US\$ 1,250.00 (Single User License)

ID: I183DEAAD4EEN

## Abstracts

The global market for IoT process manufacturing technologies will grow from \$750.4 million in 2017 to \$2.7 billion by 2022 with a compound annual growth rate (CAGR) of 28.7% for the period of 2017-2022.

The hardware market will grow from \$314.3 million in 2017 to \$1.0 billion by 2022 with a CAGR of 26.8%.

The software market will grow from \$374.8 million in 2017 to \$1.4 billion by 2022 with a CAGR of 31.0%.

## Contents

### **CHAPTER 1 INTRODUCTION**

Study Goals and Objectives  
Reasons for Doing This Study  
Scope of Report  
Information Sources  
Methodology  
Regional Breakdown  
Analyst's Credentials  
Related BCC Research Reports

### **CHAPTER 2 SUMMARY AND HIGHLIGHTS**

### **CHAPTER 3 MARKET AND TECHNOLOGY BACKGROUND**

IoT in Manufacturing  
Process Manufacturing Industry Trends  
IoT Evolution  
Things Gain Intelligence  
Need to Change  
IoT Business Benefits  
Beyond Machine-to-Machine Communication  
How the IoT Works  
Design Options  
Fitting the Pieces Together  
Getting a Fresh Start  
Business Value of Industrial IoT Applications  
Factors Driving Manufacturing  
IoT Challenges  
Legacy System Shortcomings  
Revamping Business Processes  
Devices  
Embedded System Challenges  
Getting Everything into Harmony  
System Limitations  
Complex System  
Network Architecture

Need for a Central Platform  
Security Challenges  
High Level of Commitment  
Need for Standards  
Considerations  
Meeting the Network Needs  
IoT Standards Organizations  
Association for Advancing Automation  
Association for Manufacturing Technology  
American National Standards Institute  
Association for Packaging and Processing Technology  
AVnu Alliance  
Embedded Linux and Android Alliance  
International Electrotechnical Commission  
Industrial Internet Consortium  
International Society of Automation  
International Standards Organization  
Modelica Association  
MTConnect Institute  
National Institute of Standards and Technology  
Organization for the Advancement of Structure Information Standards  
Organization for Machine Automation and Control  
Object Management Group  
OPC Foundation  
OPX Leadership Foundation  
PLCopen

## **RAIN RFID**

Devising a Plan  
Changes in Thinking  
Finding a Use Case  
IoT Application Categories  
IoT Difference  
Connected Supply Chain  
IoT Applications in Action

## **CHAPTER 4 MARKET BREAKDOWN BY TECHNOLOGY TYPE: IOT PROCESS MANUFACTURING SOFTWARE**

Emergence of IoT Platforms  
IoT Business Benefits  
Striving for the Ultimate Goal  
Need for Developer Talent  
Reducing Risk  
Big Data as a Big Force  
Big Data Challenges  
Failure of Traditional Tools  
Volume, Variety, Velocity and Variability Defining Big Data  
Proper Connection  
Master Data Management  
Big Data's Management Challenges  
Mining for Gold  
Truth or Dare  
Current Happenings  
Diving Deeper into the Data  
Incomplete Picture  
Parallel Structure  
Need for Speed  
Aggregation  
Working with Large Data Sets  
Integrating Data from Multiple Sources  
Automating Data Collection  
Analyzing Data and Identifying Actionable Insights  
Growing Importance of Analytics  
Making the Right Connection  
Finding the Right Rule  
Examining All Options  
Dynamic Case Management Capabilities  
Sensing Big Changes  
Edge Data Potential  
Edge Data's Many Uses  
Predictive Analytics' Tremendous Potential  
Security Software's Growing Importance  
IoT Devices and Security  
Building Security from the Ground Up  
Installing Barriers  
Security Complexity

Importance of Application-Level Security  
Specialization

## **CHAPTER 5 MARKET BREAKDOWN BY TECHNOLOGY TYPE: IOT HARDWARE**

Visibility  
New Hardware Directions  
Impact of Globalization  
Embedded Systems  
Sensors  
Distributed Control Systems  
Changing Plant Floor  
Latest DSC Developments  
Programmable Logic Controllers  
PLC Functionality  
PLC Advances  
Next-Generation PLCs  
PLC Improvements

## **CHAPTER 6 MARKET BREAKDOWN BY TECHNOLOGY TYPE: IOT NETWORKING**

Fieldbus: First-Generation Industrial Networking  
Ethernet's Legacy  
Ethernet in the Factory  
EtherNet/IP's Benefit  
Seeing Stars  
Meeting I/O Challenges  
Monitoring Ethernet Connections  
Simplifying Configurations  
Network Optimization  
Looking Ahead  
Impact of Wireless Network Connections  
Wi-Fi: A Popular Networking Option  
HaLow Effect  
Li-Fi Versus Wi-Fi  
Bluetooth 5.0  
Low on Bandwidth  
Near-Field Communications  
SigFox

## CHAPTER 7 COMPANY PROFILES

## List Of Tables

### LIST OF TABLES

Summary Table: Global Market for IoT Process Manufacturing Technologies, by Type, Through 2022

Table 1: Global Market for IoT Process Manufacturing Technologies, by Region, Through 2022

Table 2: Internet of Things System Benefits

Table 3: Elements of the Internet of Things

Table 4: IoT Standards Bodies

Table 5: Global Market for IoT Process Manufacturing Software, by Type, Through 2022

Table 6: Global Market for IoT Process Manufacturing Platform Software, by End Use, Through 2022

Table 7: Top Five IoT Process Manufacturing Software Platform Suppliers, 2017

Table 8: Top Five IoT Process Manufacturing Software Platform Oil and Gas Suppliers, 2017

Table 9: Top Five IoT Process Manufacturing Software Platform Food Suppliers, 2017

Table 10: Top Five IoT Process Manufacturing Software Platform Pharmaceuticals and Life Science Suppliers, 2017

Table 11: Top Five IoT Process Manufacturing Software Platform Plastics Suppliers, 2017

Table 12: Top Five IoT Process Manufacturing Software Platform Metals Suppliers, 2017

Table 13: Changing Data Management Platform, 1980s-2017

Table 14: Big Data Ecosystem

Table 15: Global Market for IoT Process Manufacturing Big Data Software, by End Use, Through 2022

Table 16: Top Five IoT Process Manufacturing Big Data Software Suppliers, 2017

Table 17: Top Five IoT Process Manufacturing Big Data Software Platforms, Oil and Gas Suppliers, 2017

Table 18: Top Five IoT Process Manufacturing Big Data Software, Food Suppliers, 2017

Table 19: Top Five IoT Process Manufacturing Big Data Software, Pharmaceuticals and Life Science Suppliers, 2017

Table 20: Top Five IoT Process Manufacturing Big Data Software, Plastics Suppliers, 2017

Table 21: Top Five IoT Process Manufacturing Big Data Software, Metals Suppliers, 2017

Table 22: Global Market for IoT Process Manufacturing Security Solutions, by End Use,

Through 2022

Table 23: Top Five IoT Process Manufacturing Security Solutions Suppliers, 2017

Table 24: Top Five IoT Process Manufacturing Security Solutions, Oil and Gas Suppliers, 2017

Table 25: Top Five IoT Process Manufacturing Security Solutions, Food Suppliers, 2017

Table 26: Top Five IoT Process Manufacturing Security Solutions, Pharmaceuticals and Life Science Suppliers, 2017

Table 27: Top Five IoT Process Manufacturing Security Solutions, Plastics Suppliers, 2017

Table 28: Top Five IoT Process Manufacturing Security Solutions, Metals Suppliers, 2017

Table 29: Global Market for IoT Process Manufacturing Hardware, by Technology, Through 2022

Table 30: Global Market for IoT Process Manufacturing Sensors, by End Use, Through 2022

Table 31: Top Five IoT Process Manufacturing Sensor Suppliers, 2017

Table 32: Top Five IoT Process Software Manufacturing Sensor Oil and Gas Suppliers, 2017

Table 33: Top Five IoT Process Manufacturing Sensor Food Suppliers, 2017

Table 34: Top Five IoT Process Manufacturing Sensor Pharmaceuticals and Life Science Suppliers, 2017

Table 35: Top Five IoT Process Manufacturing Sensor Plastics Suppliers, 2017

Table 36: Top Five IoT Process Manufacturing Sensor Metal Suppliers, 2017

Table 37: Plant Level System Design

Table 38: Global Market for IoT Process Manufacturing Distributed Control System, by End Use, Through 2022

Table 39: Top Five IoT Process Manufacturing Distributed Control System Suppliers, 2017

Table 40: Top Five IoT Process Manufacturing Distributed Control System Suppliers, 2017

Table 41: Top Five IoT Process Manufacturing Distributed Control System Food Suppliers, 2017

Table 42: Top Five IoT Process Manufacturing Distributed Control System Pharmaceuticals and Life Science Suppliers, 2017

Table 43: Top Five IoT Process Manufacturing Distributed Control System Distributed Control System Plastics Suppliers, 2017

Table 44: Top Five IoT Process Manufacturing Distributed Control System Metals Suppliers, 2017

Table 45: Global Market for IoT Process Manufacturing Programmable Logic Controller,



by End Use, Through 2022

Table 46: Top Five IoT Process Manufacturing Programmable Logic Controller Suppliers, 2017

Table 47: Top Five IoT Process Manufacturing Programmable Logic Controller Oil and Gas Suppliers, 2017

Table 48: Top Five IoT Process Manufacturing Programmable Logic Controller Food Suppliers, 2017

Table 49: Top Five IoT Process Manufacturing Programmable Logic Controller Pharmaceuticals and Life Science Suppliers, 2017

Table 50: Top Five IoT Process Manufacturing Programmable Logic Controller Plastics Suppliers, 2017

Table 51: Top Five IoT Process Manufacturing Programmable Logic Controller Metal Suppliers, 2017

Table 52: Global Market for IoT Process Manufacturing Network Equipment, by Technology, Through 2022

Table 53: Fieldbus Designs

Table 54: EtherNet/IP's Potential Benefits

Table 55: Global Market for IoT Process Manufacturing Wired Network, by End Use, Through 2022

Table 56: Top Five IoT Process Manufacturing Wired Network Suppliers, 2017

Table 57: Top Five IoT Process Manufacturing Wired Network Oil and Gas Suppliers, 2017

Table 58: Top Five IoT Process Manufacturing Wired Network Food Suppliers, 2017

Table 59: Top Five IoT Process Manufacturing Wired Network Pharmaceuticals and Life Science Suppliers, 2017

Table 60: Top Five IoT Process Manufacturing Wired Network Plastic Suppliers, 2017

Table 61: Top Five IoT Process Manufacturing Wired Network Metal Suppliers, 2017

Table 62: Li-Fi System Capabilities

Table 63: Global Market for IoT Process Manufacturing Wireless Network Revenue, by End Use, Through 2022

Table 64: Top Five IoT Process Manufacturing Wireless Network Suppliers, 2017

Table 65: Top Five IoT Process Manufacturing Wireless Network Oil and Gas Suppliers, 2017

Table 66: Top Five IoT Process Manufacturing Wireless Network Food Suppliers, 2017

Table 67: Top Five IoT Process Manufacturing Wireless Network Pharmaceuticals and Life Science Suppliers, 2017

Table 68: Top Five IoT Process Manufacturing Wireless Network Plastics Suppliers, 2017

Table 69: Top Five IoT Process Manufacturing Wireless Network Metals Suppliers,

2017

## List Of Figures

### LIST OF FIGURES

Summary Figure: Global Market for IoT Process Manufacturing Technologies, by Type, 2016-2022

Figure 1: Global Market for IoT Process Manufacturing Technologies, by Region, 2016-2022

Figure 2: Global Market for IoT Process Manufacturing Software, by Type, 2016-2022

Figure 3: Global Market for IoT Process Manufacturing Platform Software, by End Use, 2016-2022

Figure 4: Global Market for IoT Solutions Process Manufacturing Big Data Software, by End Use, 2016-2022

Figure 5: Global Market for IoT Process Manufacturing Security Solutions, by End Use, 2016-2022

Figure 6: Global Market for IoT Process Manufacturing Hardware, by Technology, 2017-2022

Figure 7: Global Market for IoT Process Manufacturing Sensors, by End Use, 2017-2021

Figure 8: Global Market for IoT Process Manufacturing Distributed Control System, by End Use, 2016-2022

Figure 9: Global Market for IoT Process Manufacturing Programmable Logic Controller, by End Use, 2016-2022

Figure 10: Global Market for IoT Process Manufacturing Network Equipment, by Technology, 2016-2022

Figure 11: Factory Network Configuration

Figure 12: Ethernet Layers

Figure 13: Global Market for IoT Process Manufacturing Wired Network, by End Use, 2016-2022

Figure 14: Global Market for IoT Process Manufacturing Wireless Network Revenue, by End Use, 2016-2022

## I would like to order

Product name: Internet of Things (IoT) Technologies for Process Manufacturing: Global Markets

Product link: <https://marketpublishers.com/r/l183DEAAD4EEN.html>

Price: US\$ 1,250.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

[info@marketpublishers.com](mailto:info@marketpublishers.com)

## Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/l183DEAAD4EEN.html>

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**

Customer signature \_\_\_\_\_

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

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