

# Real-time IoT Data in Smart Cities, Buildings, and Homes 2017 - 2022

<https://marketpublishers.com/r/R46646F5874EN.html>

Date: April 2017

Pages: 53

Price: US\$ 995.00 (Single User License)

ID: R46646F5874EN

## Abstracts

### OVERVIEW:

Smart Cities represent a combination of technologies deployed in an urban environment to transform the administration and support of living and working environments. One very important aspect of smart city deployments is use of various Internet of Things (IoT) technologies for purposes of monitoring systems, automating processes, and gathering data.

As a subset of Smart Cities, Smart Buildings utilize IoT and other technologies to provide enhanced facility management as well as improved safety, comfort, security, and productivity for workers. Another important part of Smart Cities is Smart Homes, which represents Internet connected residences that provide an enhanced lifestyle for its occupants by way of home automation as well as enhanced information, entertainment, and safety services.

In the case of all Smart City elements, there is underlying support from IoT Platforms and IoT Data Management and analytics to provide control, automation, and enable better decision making. This research assesses the global market for IoT generated from Smart Cities, Smart Buildings, and Smart Homes. 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:

IoT companies

Data analytics companies

Smart city infrastructure suppliers

Smart building services companies

Smart home software and services providers

## Contents

### **1 EXECUTIVE SUMMARY**

### **2 INTRODUCTION**

- 2.1 Smart Cities
- 2.2 Intelligent Buildings
- 2.3 Connected Homes

### **3 REAL TIME IOT DATA ANALYTICS IN SMART CITY MARKET 2017 – 2022**

- 3.1 Global Market
- 3.2 Market by Type
  - 3.2.1 Market by Software and Application
  - 3.2.2 Market by Service Segment
- 3.3 Market by Deployment Model
- 3.4 Market by Sector
- 3.5 Market by Region
  - 3.5.1 APAC Market by Country
  - 3.5.2 Europe Market by Country
  - 3.5.3 North America Market by Country
  - 3.5.4 MEA Market by Country
  - 3.5.5 Latin America Market by Country

### **4 REAL TIME IOT DATA ANALYTICS MARKET IN INTELLIGENT BUILDINGS 2017 – 2022**

- 4.1 Global Market
- 4.2 Market by Type
  - 4.2.1 Market by Software and Application Segment
    - 4.2.1.1 Market by Energy Management
    - 4.2.1.2 Market by Intelligent Security
    - 4.2.1.3 Market by Infrastructure Management
    - 4.2.1.4 Market by Entertainment and Communications
  - 4.2.2 Market by Service Segment
- 4.3 Market by Business Model
- 4.4 Market by End User
- 4.5 Market by Region

- 4.5.1 APAC Market by Country
- 4.5.2 Europe Market by Country
- 4.5.3 North America Market by Country
- 4.5.4 Latin America Market by Country
- 4.5.5 MEA Market by Country

## **5 REAL TIME IOT DATA ANALYTICS MARKET IN CONNECTED HOMES 2017 – 2022**

- 5.1 Global Market
- 5.2 Market by Type
  - 5.2.1 Market by Software and Application
    - 5.2.1.1 Market by Intelligent Security and Control
    - 5.2.1.2 Market by Entertainment and Communications
    - 5.2.1.3 Market by Energy Management
    - 5.2.1.4 Market by Infrastructure Management
  - 5.2.2 Market by Service Segment
- 5.3 Market by Business Model
- 5.4 Market by Region
  - 5.4.1 North America Market by Country
  - 5.4.2 Europe Market by Country
  - 5.4.3 APAC Market by Country
  - 5.4.4 MEA Market by Country
  - 5.4.5 Latin America Market by Country

## **6 CONCLUSIONS AND RECOMMENDATIONS**

- 6.1 Smart Cities
- 6.2 Intelligent Buildings
- 6.3 Connected Homes

## Figures

### FIGURES

Figure 1: Global Real Time IoT Data Analytics Market in Smart City 2017 - 2022

Figure 2: Global Real Time IoT Data Analytics Market in Intelligent Building 2017 – 2022

Figure 3: Global Real Time IoT Data Analytics Market in Connected Home 2017 – 2022

## Tables

### TABLES

Table 1: Global Smart City Real Time IoT Data Analytics Market by Types 2017 - 2022

Table 2: Global Smart City Real Time IoT Data Analytics Market by Software and Application Segment 2017 - 2022

Table 3: Global Smart City Real Time IoT Data Analytics Market by Service Segment 2017 - 2022

Table 4: Global Smart City Real Time IoT Data Analytics Market by Business Model 2017 - 2022

Table 5: Global Smart City Real Time IoT Data Analytics Market by Vertical Deployment 2017 - 2022

Table 6: Smart City Real Time IoT Data Analytics Market by Region 2017 - 2022

Table 7: APAC Smart City Real Time IoT Data Analytics Market by Country 2017 - 2022

Table 8: Europe Smart City Real Time IoT Data Analytics Market by Country 2017 - 2022

Table 9: North America Smart City Real Time IoT Data Analytics Market by Country 2017 - 2022

Table 10: Middle East & Africa (MEA) Smart City Real Time IoT Data Analytics Market by Country 2017 - 2022

Table 11: Latin America Smart City Real Time IoT Data Analytics Market by Country 2017 - 2022

Table 12: Global Intelligent Building Real Time IoT Data Analytics Market by Types 2017 – 2022

Table 13: Global Intelligent Building Real Time IoT Data Analytics Market by Software & Application Segment 2017 – 2022

Table 14: Global Intelligent Building Real Time IoT Data Analytics Market by Types of Energy Management 2017 – 2022

Table 15: Global Intelligent Building Real Time IoT Data Analytics Market by Types of Intelligent Security 2017 – 2022

Table 16: Global Intelligent Building Real Time IoT Data Analytics by Types of Infrastructure Management 2017 – 2022

Table 17: Global Intelligent Building Real Time IoT Data Analytics by Types of Entertainment & Communication 2017 – 2022

Table 18: Global Intelligent Building Real Time IoT Data Analytics Market by Service Segment 2017 – 2022

Table 19: Global Intelligent Building Real Time IoT Data Analytics Market by Business Model 2017 – 2022

Table 20: Global Intelligent Building Real Time IoT Data Analytics by End User 2017 – 2022

Table 21: Intelligent Building Real Time IoT Data Analytics Market by Region 2017 – 2022

Table 22: APAC Intelligent Building Real Time IoT Data Analytics Market by Country 2017 - 2022

Table 23: Europe Intelligent Building Real Time IoT Data Analytics Market by Country 2017 – 2022

Table 24: North America Intelligent Building Real Time IoT Data Analytics Market by Country 2017 – 2022

Table 25: Latin America Intelligent Building Real Time IoT Data Analytics Market by Country 2017 – 2022

Table 26: MEA Intelligent Building Real Time IoT Data Analytics Market by Country 2017 - 2022

Table 27: Global Connected Home Real Time IoT Data Analytics Market by Types 2017 – 2022

Table 28: Global Connected Home Real Time IoT Data Analytics Market by Software & Application Segment 2017 – 2022

Table 29: Global Connected Home Real Time IoT Data Analytics Market by Types of Intelligent Security & Control 2017 – 2022

Table 30: Global Connected Home Real Time IoT Data Analytics by Types of Entertainment & Communication 2017 – 2022

Table 31: Global Connected Home Real Time IoT Data Analytics Market by Types of Energy Management 2017 – 2022

Table 32: Global Connected Home Real Time IoT Data Analytics by Types of Infrastructure Management 2017 – 2022

Table 33: Global Connected Home Real Time IoT Data Analytics Market by Service Segment 2017 – 2022

Table 34: Global Connected Home Real Time IoT Data Analytics Market by Business Model 2017 – 2022

Table 35: Connected Home Real Time IoT Data Analytics Market by Region 2017 – 2022

Table 36: North America Intelligent Building Real Time IoT Data Analytics Market by Country 2017 – 2022

Table 37: Europe Intelligent Building Real Time IoT Data Analytics Market by Country 2017 – 2022

Table 38: APAC Intelligent Building Real Time IoT Data Analytics Market by Country 2017 – 2022

Table 39: MEA Intelligent Building Real Time IoT Data Analytics Market by Country

2017 – 2022

Table 40: Latin America Intelligent Building Real Time IoT Data Analytics Market by Country 2017 – 2022



## I would like to order

Product name: Real-time IoT Data in Smart Cities, Buildings, and Homes 2017 - 2022

Product link: <https://marketpublishers.com/r/R46646F5874EN.html>

Price: US\$ 995.00 (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/R46646F5874EN.html>