

Intelligent Buildings: IoT in Smart Cities, Commercial Real Estate, and Homes 2017 - 2022

https://marketpublishers.com/r/I8DDC752E61EN.html

Date: February 2017 Pages: 145 Price: US\$ 1,995.00 (Single User License) ID: I8DDC752E61EN

Abstracts

The Internet of Things (IoT) is poised to transform the way people work, play, and interact with products and services. A significant majority of IoT applications will occur within metropolitan areas and will ultimately integrate within a Smart City ecosystem. Improving the operational effectiveness and efficiency, safeguarding assets, and establishing new value-added services are a few of the fundamental goals of Smart Buildings.

Certain leading companies within the Commercial Real Estate (CRE) sector are realizing tangible benefits from developing Smart Buildings. The CRE industry is able to charge higher fees for IoT enabled intelligent buildings as well as leverage various capabilities to provide Smart Workplace solutions.

This research assesses the Smart City, Intelligent Buildings, and Connected Homes marketplace. Emphasis is focused upon common technologies, capabilities, and functionality across each segment as well as related market challenges and opportunities. The report provides analysis of specific opportunity areas including embedded hardware, automation software, and managed services.

The report also focuses attention upon related smart products and services including data and analytics. The report includes detailed forecasts for the period 2017 to 2022. 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

ICT infrastructure suppliers

Commercial Real Estate companies

Cloud services and datacenter companies

Smart Workplace software solution providers

Smartgrid and energy management companies



Contents

1. EXECUTIVE SUMMARY

2. INTERNET OF THINGS AND SMART CONNECTIVITY

2.1 INTRODUCTION TO INTERNET OF THINGS2.2 INTERNET OF THINGS CONNECTIVITY

3. INTERNET OF THINGS FUNCTIONALITY

3.1 THE LARGER IOT PICTURE3.2 THE COMPONENTS AND SMART DEVICES3.3 CONNECTIVITY AND RELATED TECHNOLOGIES3.4 THE STAGES OF DEVELOPMENT OF IOT

4. IOT AND TECHNOLOGY

4.1 IOT DEVICE TECHNOLOGIES

- 4.1.1 COMMUNICATION
- 4.1.2 PROTOCOLS
- 4.1.3 HARDWARE
- 4.1.4 SOFTWARE
- 4.1.5 DATA BROKERS AND CLOUD PLATFORMS
- 4.1.6 MACHINE LEARNING
- 4.2 IOT ACCESS NETWORK TECHNOLOGIES
- 4.3 EMBEDDED SENSING AND NETWORKS
- 4.4 RADIO FREQUENCY IDENTIFICATION
- 4.5 WIRELESS SENSOR NETWORKS
- 4.6 MOBILE INTERNET

5. SMART CITIES AND IOT

5.1 SMART INFRASTRUCTURE

5.2 SMART COMMUNICATIONS

5.3 SMART CRISIS AND EMERGENCY MANAGEMENT

5.4 SMART ROADS AND TRAFFIC MANAGEMENT

- 5.5 SMART PUBLIC LIGHTING
- 5.6 SMART UTILITIES



5.7 SMART CITY ARCHITECTURE AND INFRASTRUCTURE5.8 SMART SERVICES5.9 SMART CITY TECHNOLOGY5.10 SMART CITY APPLICATIONS

6. SMART HOME ELEMENTS

6.1 SMART APPLIANCES
6.1.1 SMART REFRIGERATORS
6.1.2 SMART OVENS
6.1.3 SMART WASHERS AND DRYERS
6.1.4 SMART DISHWASHERS
6.2 SMART ENTERTAINMENT
6.3 SMART FURNITURE
6.4 SMART LIGHTING
6.5 SMART ENVIRONMENT AND CLIMATE
6.5.1 SMART WINDOWS
6.5.2 SMART HEATING AND COOLING
6.6 SMART SECURITY AND SAFETY SYSTEMS
6.7 WEARABLE TECHNOLOGY AND IOT
6.8 FITNESS AND HEALTHCARE DEVICES

7. SMART HOME COMPONENTS

7.1 SENSORS7.2 CONTROLLERS7.3 ACTUATORS7.4 BUSES7.5 INTERFACES7.6 NETWORKS

8. IOT AGENCIES AND STANDARDS

8.1 IPSO ALLIANCE
8.2 NFC FORUM
8.3 EPC GLOBAL
8.4 SMART ENERGY PROFILE
8.5 CLUSTER OF EUROPEAN RESEARCH PROJECTS ON IOT



9 GLOBAL IOT SMART BUILDING MARKET FORECAST 2017 - 2022

9.1 CUMULATIVE MARKET
9.2 MARKET BY SEGMENT
9.2.1 EMBEDDED HARDWARE AND EQUIPMENT MARKET
9.2.2 AUTOMATION SOFTWARE AND SYSTEM MARKET
9.2.3 PROFESSIONAL AND MANAGED SERVICES MARKET
9.3 MARKET BY BUILDINGS TYPE

10 REGIONAL IOT SMART BUILDING MARKET FORECAST 2017 - 2022

10.1 MARKET BY FIVE REGION
10.2 APAC MARKET FORECAST: SEGMENT, SUB-SEGMENT, BUILDING TYPE, AND LEADING COUNTRIES
10.3 EUROPE MARKET FORECAST: SEGMENT, SUB-SEGMENT, BUILDING TYPE, AND LEADING COUNTRIES
10.4 NORTH AMERICA MARKET FORECAST: SEGMENT, SUB-SEGMENT, BUILDING TYPE, AND LEADING COUNTRIES
10.5 LATIN AMERICA MARKET FORECAST: SEGMENT, SUB-SEGMENT, BUILDING TYPE, AND LEADING COUNTRIES
10.6 MIDDLE EAST AND AFRICA (MEA) MARKET FORECAST: SEGMENT, SUB-SEGMENT, SUB-SEG

11 REAL TIME IOT DATA ANALYTICS IN SMART CITY MARKET 2017 – 2022

- 11.1 GLOBAL MARKET
- 11.2 MARKET BY TYPES
- 11.2.1 MARKET BY SOFTWARE AND APPLICATION
- 11.2.2 MARKET BY SERVICE SEGMENT
- 11.3 MARKET BY DEPLOYMENT MODEL
- 11.4 MARKET BY VERTICAL DEPLOYMENT
- 11.5 MARKET BY REGION
- 11.5.1 APAC MARKET BY COUNTRY
- 11.5.2 EUROPE MARKET BY COUNTRY
- 11.5.3 NORTH AMERICA MARKET BY COUNTRY
- 11.5.4 MEA MARKET BY COUNTRY
- 11.5.5 LATIN AMERICA MARKET BY COUNTRY

12 REAL TIME IOT DATA ANALYTICS MARKET IN INTELLIGENT BUILDINGS 2017



- 2022

12.1 GLOBAL MARKET
12.2 MARKET BY TYPES
12.2.1 MARKET BY SOFTWARE & APPLICATION SEGMENT
12.2.2 MARKET BY SERVICE SEGMENT
12.3 MARKET BY BUSINESS MODEL
12.4 MARKET BY END USER
12.5 MARKET BY REGION
12.5.1 APAC MARKET BY COUNTRY
12.5.2 EUROPE MARKET BY COUNTRY
12.5.3 NORTH AMERICA MARKET BY COUNTRY
12.5.4 LATIN AMERICA MARKET BY COUNTRY
12.5.5 MEA MARKET BY COUNTRY

13 REAL TIME IOT DATA ANALYTICS MARKET IN CONNECTED HOMES 2017 – 2022

13.1 GLOBAL MARKET
13.2 MARKET BY TYPES
13.2.1 MARKET BY SOFTWARE & APPLICATION
13.2.2 MARKET BY SERVICE SEGMENT
13.3 MARKET BY BUSINESS MODEL
13.4 MARKET BY REGION
13.4.1 NORTH AMERICA MARKET BY COUNTRY
13.4.2 EUROPE MARKET BY COUNTRY
13.4.3 APAC MARKET BY COUNTRY
13.4.4 MEA MARKET BY COUNTRY
13.4.5 LATIN AMERICA MARKET BY COUNTRY



List Of Figures

LIST OF FIGURES

Figure 1: The IoT Universe

- Figure 2: Devices, Services and Applications of IoT
- Figure 3: Global Connected Devices

Figure 4: Global IoT Connected Devices

Figure 5: IoT Architecture

Figure 6: IoT Components and Processes

Figure 7: IoT Stages of Development

Figure 8: IoT and Smart City Architecture

Figure 9: Global IoT Smart Buildings Market 2017 - 2022

Figure 10: Global Real Time IoT Data Analytics Market in Smart City 2017 - 2022

Figure 11: Global Real Time IoT Data Analytics Market in Intelligent Building 2017 – 2022

Figure 12: Global Real Time IoT Data Analytics Market in Connected Home 2017 – 2022



List Of Tables

LIST OF TABLES

Table 1: Comparing Near Area Wireless Technologies for IoT Table 2: Global IoT Smart Buildings Market by Segments 2017 - 2022 Table 3: Global IoT Smart Buildings Market by Type of Embedded Hardware and Equipment 2017 - 2022 Table 4: Global IoT Smart Buildings Market by Type of Automation Software and System 2017 - 2022 Table 5: Global IoT Smart Buildings Market by Type of Energy Management System 2017 - 2022 Table 6: Global IoT Smart Buildings Market by Type of Intelligent Security System 2017 - 2022 Table 7: Global IoT Smart Buildings Market by Type of Infrastructure Management System 2017 - 2022 Table 8: Global IoT Smart Buildings Market by Type of Network Management System 2017 - 2022 Table 9: Global IoT Smart Buildings Market by Type of Entertainment and Communication System 2017 - 2022 Table 10: Global IoT Smart Buildings Market by Type of Professional and Managed Services 2017 - 2022 Table 11: Global IoT Smart Buildings Market by Building Types as End User 2017 -2022 Table 12: IoT Smart Buildings Market by Region 2017 - 2022 Table 13: APAC IoT Smart Buildings Market by Segment 2017 - 2022 Table 14: APAC IoT Smart Buildings Market by Types of Embedded Hardware and Equipment 2017 - 2022 Table 15: APAC IoT Smart Buildings Market by Types of Automation Software and System 2017 - 2022 Table 16: APAC IoT Smart Buildings Market by Types of Energy Management System 2017 - 2022 Table 17: APAC IoT Smart Buildings Market by Types of Intelligent Security System 2017 - 2022 Table 18: APAC IoT Smart Buildings Market by Types of Infrastructure Management System 2017 - 2022 Table 19: APAC IoT Smart Buildings Market by Types of Network Management System 2017 - 2022 Table 19: APAC IoT Smart Buildings Market by Types of Entertainment and



Communication System 2017 - 2022

Table 21: APAC IoT Smart Buildings Market by Types of Professional and Managed Services 2017 - 2022

Table 22: APAC IoT Smart Buildings Market by Building Types as End User 2017 - 2022

Table 23: APAC IoT Smart Buildings Market by Country 2017 - 2022

 Table 24: Europe IoT Smart Buildings Market by Segment 2017 - 2022

Table 25: Europe IoT Smart Buildings Market by Types of Embedded Hardware and Equipment 2017 - 2022

Table 26: Europe IoT Smart Buildings Market by Types of Automation Software and System 2017 - 2022

Table 27: Europe IoT Smart Buildings Market by Types of Energy Management System2017 - 2022

Table 28: Europe IoT Smart Buildings Market by Types of Intelligent Security System 2017 - 2022

Table 29: Europe IoT Smart Buildings Market by Types of Infrastructure Management System 2017 - 2022

Table 30: Europe IoT Smart Buildings Market by Types of Network ManagementSystem 2017 - 2022

Table 31: Europe IoT Smart Buildings Market by Types of Entertainment and Communication System 2017 - 2022

Table 32: Europe IoT Smart Buildings Market by Types of Professional and Managed Services 2017 - 2022

Table 33: Europe IoT Smart Buildings Market by Building Types as End User 2017 - 2022

Table 34: Europe IoT Smart Buildings Market by Country 2017 - 2022

 Table 35: North America IoT Smart Buildings Market by Segment 2017 - 2022

Table 36: North America IoT Smart Buildings Market by Types of Embedded Hardware and Equipment 2017 - 2022

Table 37: North America IoT Smart Buildings Market by Types of Automation Software and System 2017 - 2022

Table 38: North America IoT Smart Buildings Market by Types of Energy Management System 2017 - 2022

Table 39: North America IoT Smart Buildings Market by Types of Intelligent SecuritySystem 2017 - 2022

Table 40: North America IoT Smart Buildings Market by Types of InfrastructureManagement System 2017 - 2022

Table 41: North America IoT Smart Buildings Market by Types of Network Management System 2017 - 2022



Table 42: North America IoT Smart Buildings Market by Types of Entertainment and Communication System 2017 - 2022

Table 43: North America IoT Smart Buildings Market by Types of Professional and Managed Services 2017 - 2022

Table 44: North America IoT Smart Buildings Market by Building Types as End User 2017 - 2022

Table 45: North America IoT Smart Buildings Market by Country 2017 - 2022

Table 46: Latin America IoT Smart Buildings Market by Segment 2017 - 2022

Table 47: Latin America IoT Smart Buildings Market by Types of Embedded Hardware and Equipment 2017 - 2022

Table 48: Latin America IoT Smart Buildings Market by Types of Automation Software and System 2017 - 2022

Table 49: Latin America IoT Smart Buildings Market by Types of Energy Management System 2017 - 2022

Table 50: Latin America IoT Smart Buildings Market by Types of Intelligent Security System 2017 - 2022

Table 51: Latin America IoT Smart Buildings Market by Types of Infrastructure Management System 2017 - 2022

Table 52: Latin America IoT Smart Buildings Market by Types of Network Management System 2017 - 2022

Table 53: Latin America IoT Smart Buildings Market by Types of Entertainment and Communication System 2017 - 2022

Table 54: Latin America IoT Smart Buildings Market by Types of Professional and Managed Services 2017 - 2022

Table 55: Latin America IoT Smart Buildings Market by Building Types as End User 2017 - 2022

Table 56: Latin America IoT Smart Buildings Market by Country 2017 - 2022

Table 57: MEA IoT Smart Buildings Market by Segment 2017 - 2022

Table 58: MEA IoT Smart Buildings Market by Types of Embedded Hardware and Equipment 2017 - 2022

Table 59: MEA IoT Smart Buildings Market by Types of Automation Software and System 2017 - 2022

Table 60: MEA IoT Smart Buildings Market by Types of Energy Management System 2017 - 2022

Table 61: MEA IoT Smart Buildings Market by Types of Intelligent Security System 2017 - 2022

Table 62: MEA IoT Smart Buildings Market by Types of Infrastructure Management System 2017 - 2022

Table 63: MEA IoT Smart Buildings Market by Types of Network Management System



2017 - 2022

Table 63: MEA IoT Smart Buildings Market by Types of Entertainment and Communication System 2017 - 2022

Table 65: MEA IoT Smart Buildings Market by Types of Professional and Managed Services 2017 - 2022

Table 66: MEA IoT Smart Buildings Market by Building Types as End User 2017 - 2022Table 67: MEA IoT Smart Buildings Market by Country 2017 - 2022

Table 68: Global Smart City Real Time IoT Data Analytics Market by Types 2017 - 2022Table 69: Global Smart City Real Time IoT Data Analytics Market by Software &Application Segment 2017 - 2022

Table 70: Global Smart City Real Time IoT Data Analytics Market by Service Segment2017 - 2022

Table 71: Global Smart City Real Time IoT Data Analytics Market by Business Model2017 - 2022

Table 72: Global Smart City Real Time IoT Data Analytics Market by VerticalDeployment 2017 - 2022

 Table 73: Smart City Real Time IoT Data Analytics Market by Region 2017 - 2022

Table 74: APAC Smart City Real Time IoT Data Analytics Market by Country 2017 - 2022

Table 75: Europe Smart City Real Time IoT Data Analytics Market by Country 2017 - 2022

Table 76: North America Smart City Real Time IoT Data Analytics Market by Country 2017 - 2022

Table 77: Middle East & Africa (MEA) Smart City Real Time IoT Data Analytics Market by Country 2017 - 2022

Table 78: Latin America Smart City Real Time IoT Data Analytics Market by Country2017 - 2022

Table 79: Global Intelligent Building Real Time IoT Data Analytics Market by Types 2017 – 2022

Table 80: Global Intelligent Building Real Time IoT Data Analytics Market by Software & Application Segment 2017 – 2022

Table 81: Global Intelligent Building Real Time IoT Data Analytics Market by Types of Energy Management 2017 – 2022

Table 82: Global Intelligent Building Real Time IoT Data Analytics Market by Types of Intelligent Security 2017 – 2022

Table 83: Global Intelligent Building Real Time IoT Data Analytics by Types of Infrastructure Management 2017 – 2022

Table 84: Global Intelligent Building Real Time IoT Data Analytics by Types of Entertainment & Communication 2017 – 2022



Table 85: Global Intelligent Building Real Time IoT Data Analytics Market by Service Segment 2017 – 2022

Table 86: Global Intelligent Building Real Time IoT Data Analytics Market by Business Model 2017 – 2022

Table 87: Global Intelligent Building Real Time IoT Data Analytics by End User 2017 – 2022

Table 88: Intelligent Building Real Time IoT Data Analytics Market by Region 2017 – 2022

Table 89: APAC Intelligent Building Real Time IoT Data Analytics Market by Country 2017 - 2022

Table 90: Europe Intelligent Building Real Time IoT Data Analytics Market by Country 2017 – 2022

Table 91: North America Intelligent Building Real Time IoT Data Analytics Market by Country 2017 – 2022

Table 92: Latin America Intelligent Building Real Time IoT Data Analytics Market by Country 2017 – 2022

Table 93: MEA Intelligent Building Real Time IoT Data Analytics Market by Country 2017 - 2022

Table 94: Global Connected Home Real Time IoT Data Analytics Market by Types 2017 – 2022

Table 95: Global Connected Home Real Time IoT Data Analytics Market by Software & Application Segment 2017 – 2022

Table 96: Global Connected Home Real Time IoT Data Analytics Market by Types of Intelligent Security & Control 2017 – 2022

Table 97: Global Connected Home Real Time IoT Data Analytics by Types of Entertainment & Communication 2017 – 2022

Table 98: Global Connected Home Real Time IoT Data Analytics Market by Types of Energy Management 2017 – 2022

Table 99: Global Connected Home Real Time IoT Data Analytics by Types of Infrastructure Management 2017 – 2022

Table 100: Global Connected Home Real Time IoT Data Analytics Market by Service Segment 2017 – 2022

Table 101: Global Connected Home Real Time IoT Data Analytics Market by Business Model 2017 – 2022

Table 102: Connected Home Real Time IoT Data Analytics Market by Region 2017 – 2022

Table 103: North America Intelligent Building Real Time IoT Data Analytics Market by Country 2017 – 2022

Table 104: Europe Intelligent Building Real Time IoT Data Analytics Market by Country



2017 - 2022

Table 105: APAC Intelligent Building Real Time IoT Data Analytics Market by Country 2017 – 2022

Table 106: MEA Intelligent Building Real Time IoT Data Analytics Market by Country 2017 – 2022

Table 107: Latin America Intelligent Building Real Time IoT Data Analytics Market by Country 2017 – 2022



I would like to order

Product name: Intelligent Buildings: IoT in Smart Cities, Commercial Real Estate, and Homes 2017 - 2022

Product link: https://marketpublishers.com/r/I8DDC752E61EN.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: info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/I8DDC752E61EN.html</u>