

Global Multi-access Edge Computing (MEC) and Real-time Data Market Outlook 2017-2022

Market research report On "Multi-access Edge Computing (MEC) and Real-time Data in Smart Cities, Buildings, and Homes 2017-2022" by Orbis Research.

DALLAS, TEXAS, UNITED STATES, August 21, 2017 /EINPresswire.com/ -- [Multi-access Edge Computing \(MEC\)](#) will enable users and devices to store/access much higher volumes of data by way of direct access to the Internet rather than relying upon transport through the core of cellular networks. MEC significantly optimizes available bandwidth as well as cellular back-haul, two areas that will become increasingly important as LTE continues to evolve and 5G networks roll-out. A variety of enhanced and new apps and services will be enabled by MEC. Many of these new apps and services will be directly or indirectly involved with Smart Cities, Intelligent Buildings, and Smart Homes.



Request a sample of the report:

<http://www.orbisresearch.com/contacts/request-sample/387934>

This research evaluates MEC technology, architecture and building blocks, ecosystem, market drivers, applications, solutions, and deployment challenges. The report also analyzes MEC industry initiatives, leading companies, and solutions. The report includes a market assessment and forecast for MEC users/devices within CSP networks and MEC revenue globally, regionally, and within the enterprise market for years 2017 to 2022. This research also assesses the global market for IoT generated from Smart Cities, Smart Buildings, and Smart Homes. The report provides detailed forecasts globally and regionally for the period 2017 to 2022.

Target Audience:

- IoT companies
- Data analytics companies
- Mobile Network Operators
- Smart city infrastructure suppliers
- Smart building services companies
- Wireless/mobile infrastructure providers
- Smart home software and services providers

Major Points From The Table Of Contents:

Multi-access Edge Computing 2017 - 2022

Executive Summary

Introduction

MEC Technology, Platforms, and Architecture
MEC Market Drivers and Opportunities
MEC Ecosystem
MEC Application and Service Strategies
MEC Market Forecasts 2017 - 2022
Conclusions and Recommendations

Buy the report@<http://www.orbisresearch.com/contact/purchase/387934>

Figures

Figure 1: MEC Value Chain for Edge Cloud Computing
Figure 2: Extreme Outdoor Server
Figure 3: Cloudlet based PacketCloud Framework
Figure 4: MEC and C-RAN Architecture
Figure 5: Mobile Edge Computing Network
Figure 6: MEC Network and Application Clients
Figure 7: MEC enables Many Cloud-based Apps
Figure 8: Combined MEC Market Size 2017 - 2022
Figure 9: MEC Network Migration Ratio
Figure 10: MEC Enterprise Adoption Ratio

Tables

Table 1: MEC Market Size by Market Segment 2017 – 2022
Table 2: MEC Cloud Server Market by Category 2017 – 2022
Table 3: MEC Equipment Market by Category 2017 – 2022
Table 4: MEC Platform Market by Category 2017 – 2022
Table 5: MEC Software and API Market in Vertical Segment 2017 – 2022
Table 6: MEC Service Market by Type 2017 – 2022
Table 7: MEC Optimization CAPEX and OPEX Spend by Enterprise
Table 8: MEC Market by Region 2017 – 2022
Table 9: North America MEC Market by Segment 2017 – 2022
Table 10: North America MEC Cloud Server Market by Category 2017 – 2022

Check for the discount: <http://www.orbisresearch.com/contacts/discount/387934>

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

Executive Summary

Introduction

Real Time IoT Data Analytics in Smart City Market 2017 – 2022
Real Time IoT Data Analytics Market in Intelligent Buildings 2017 – 2022
Real Time IoT Data Analytics Market in Connected Homes 2017 – 2022
Conclusions and Recommendations

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

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

About Us:

Orbis Research (orbisresearch.com) is a single point aid for all your market research requirements. We have vast database of reports from the leading publishers and authors across the globe. We specialize in delivering customized reports as per the requirements of our clients. We have complete information about our publishers and hence are sure about the accuracy of the industries and verticals of their specialization. This helps our clients to map their needs and we produce the perfect required market research study for our clients.

Hector Costello

Orbis Research

+1 (214) 884-6817

email us here

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2018 IPD Group, Inc. All Right Reserved.