Public Safety in-Building Wireless DAS System Market - Global Forecast to 2021

Description: "Public Safety in-Building Wireless DAS System Market by System Component (Antennas, Cabling, Distributed Antenna System (DAS) Headend and Remote Unit, and Repeaters), Service (Professional and Managed), Application, and Region - Global Forecast to 2021"

The global public safety in-building wireless DAS system market size is estimated to grow from USD 404.2 million in 2016 to USD 1,740.1 million by 2021, at a Compound Annual Growth Rate (CAGR) of 33.9% from 2016 to 2021. The public safety in-building wireless DAS system market is driven by factors such as mandatory new public safety buildings codes by regulators, adoption of technological advancements including 4G LTE Network, and extensive usage of wireless services.

The public safety in-building wireless DAS system market in hospitality is estimated to grow with the highest CAGR during the forecast period. The hospitality segment is gaining traction in the market as due to demand for superior customer experience and better services in case of emergency in the sector.

The North American region is expected to continue being the largest revenue generator region for public safety in-building wireless DAS system vendors for the next 5 years, followed by Europe. This is mainly because of the rapid adoption of in-building wireless and public safety communication solutions in the developed economies of the region, such as Canada and the U.S., and because of high focus on mandatory high public safety standards.

Asia-Pacific is the fastest growing region with the highest CAGR. Organizations here are emphasizing on offering better customer experience to be able to differentiate themselves from the competitors, which is a major reason for the high demand for public safety in-building wireless DAS system in this region.

In the process of defining and verifying the market size for several segments and subsegments gathered through secondary research, extensive primary interviews were conducted with key people. The break-up of the profiles of primary participants is given below:

- By Company Type: Tier 1: 15%, Tier 2: 40%, and Tier 3: 45%
- By Designation: C level: 55%, Director level: 25%, and Others: 20%
- By Region: North America: 43%, Europe: 38%, Asia-Pacific: 15%, Rest of the World: 4%

The latest trends in public safety in-building wireless DAS system includes advanced intelligent DAS system.

The various key vendors in public safety in-building wireless DAS system market profiled in the report are as follows:

1. AT&T, Inc.
2. Verizon Communications, Inc.
3. Alcatel Lucent SA
4. Ericsson
5. CommScope, Inc.
6. Anixter Inc.
7. Cobham PLC
8. Smiths Group PLC
9. Corning Incorporated
10. TE Connectivity Ltd.

The report will help the market leaders/new entrants in this market in the following ways:

1. This report segments the public safety in-building wireless DAS system market comprehensively and provides the closest approximations of the revenue numbers for the overall market and subsegments...
across different applications and regions.

2. The report helps stakeholders to understand the pulse of the market and provides them information on key market drivers, restraints, challenges, and opportunities.

3. This report will help stakeholders to better understand the competitors and gain more insights to better their position in the business. The competitive landscape section includes new product launches, partnerships, agreements & collaborations, mergers & acquisitions, and expansion

Contents:

1 Introduction
   1.1 Objectives of the Study
   1.2 Market Definition
   1.3 Market Scope
      1.3.1 Markets Covered
      1.3.2 Years Considered for the Study
   1.4 Currency
   1.5 Limitations
   1.6 Stakeholders

2 Research Methodology
   2.1 Research Data
      2.1.1 Secondary Data
         2.1.1.1 Key Data From Secondary Sources
      2.1.2 Primary Data
         2.1.2.1 Key Data From Primary Sources
         2.1.2.2 Key Industry Insights
         2.1.2.3 Breakdown of Primary Interviews
   2.2 Market Size Estimation
      2.2.1 Bottom-Up Approach
      2.2.2 Top-Down Approach
   2.3 Market Breakdown and Data Triangulation

3 Executive Summary

4 Premium Insights
   4.1 Attractive Market Opportunities in the Public Safety In-Building Wireless Das System Market
   4.2 Public Safety In-Building Wireless Das System Market: By System Component and Service
   4.3 Global Public Safety In-Building Wireless Das System Market: By Application
   4.4 Lifecycle Analysis, By Region (2016)

5 Market Overview
   5.1 Introduction
   5.2 Evolution
   5.3 Market Segmentation
      5.3.1 By System Component
      5.3.2 By Service
      5.3.3 By Application
   5.4 Market Dynamics
      5.4.1 Drivers
         5.4.1.1 Growing Critical Need of Consistent and Reliable Public Safety Networks Worldwide
         5.4.1.2 Increasing Mandatory Implementation of Safety Codes in Buildings By Governments
         5.4.1.3 Growing Trend Towards Smart Cities and Buildings
         5.4.1.4 Maximum Number of Calls and Data Originates Inside the Building Premises
      5.4.2 Restraints
         5.4.2.1 High Installation Cost
      5.4.3 Opportunities
         5.4.3.1 Technological Advancements Such as 4g Lte
         5.4.3.2 Use of Fiber-Based and Digitally Intelligent Das Such as Iddas
         5.4.3.3 Development of Large Multi-Story Buildings Necessitates In-Building Wireless Solutions
      5.4.4 Challenges
         5.4.4.1 Complexity in Design and Installation of Building Wireless Solutions
         5.4.4.2 Security and Privacy Concerns
6 Industry Trends
   6.1 Introduction
   6.2 Value Chain Analysis
   6.3 System Architecture
   6.4 Strategic Benchmarking

7 Public Safety In-Building Wireless Das System Market Analysis, By System Component
   7.1 Introduction
   7.2 Antennas
   7.3 Cabling
   7.4 Das Headend and Remote Unit
   7.5 Repeater

8 Public Safety In-Building Wireless Das System Market Analysis, By Service
   8.1 Introduction
   8.2 Managed Services
   8.3 Professional Services

9 Public Safety In-Building Wireless Das System Market Analysis, By Application
   9.1 Introduction
   9.2 Enterprise Office Complex
   9.3 Education Complex
   9.4 Malls and Retail Complex
   9.5 Healthcare Complex
   9.6 Hospitality
   9.7 Transportation Complex
   9.8 Religious Complex
   9.9 Others

10 Geographic Analysis
   10.1 Introduction
   10.2 North America
   10.3 Europe
   10.4 Asia-Pacific (APAC)
   10.5 Middle East and Africa (MEA)
   10.6 Latin America

11 Competitive Landscape
   11.1 Overview
   11.2 Competitive Situation and Trends
      11.2.1 New Product Launches/Enhancements
      11.2.2 Partnerships, Collaborations, and Agreements
      11.2.3 Mergers and Acquisitions

12 Company Profiles
   (Overview, Products & Services, Strategies & Insights, Developments and MnM View)
   12.1 Introduction
   12.2 Verizon Communications, Inc.
   12.3 Ericsson
   12.4 Alcatel-Lucent SA
   12.5 AT&T Inc.
   12.6 Commscope, Inc.
   12.7 Anixter, Inc.
   12.8 Cobham, PLC.
   12.9 Corning, Inc.
   12.10 Smiths Group, PLC.
   12.11 TE Connectivity, Ltd.

*Details on Overview, Products & Services, Strategies & Insights, Developments and MnM View Might Not Be Captured in Case of Unlisted Companies.

13 Appendix
List of Tables

Table 1 Global Public Safety In-Building Wireless DAS System Market Size, By System, 2016-2021 (USD Million)
Table 2 Public Safety In-Building Wireless DAS System Market Size, By System Component, 2014-2021 (USD Million)
Table 3 Public Safety In-Building Wireless DAS System Market Size, By Region, 2014-2021 (USD Million)
Table 4 Antennas: Public Safety In-Building Wireless DAS System Market Size, By Region, 2014-2021 (USD Million)
Table 5 Cabling: Public Safety In-Building Wireless DAS System Market Size, By Region, 2014-2021 (USD Million)
Table 6 Headend and Remote Unit: Public Safety In-Building Wireless DAS System Market Size, By Region, 2014-2021 (USD Million)
Table 7 Repeaters: Public Safety In-Building Wireless DAS System Market Size, By Region, 2014-2021 (USD Million)
Table 8 Public Safety In-Building Wireless DAS System Market Size, By Service, 2014-2021 (USD Million)
Table 9 Public Safety In-Building Wireless DAS Services Market Size, By Region, 2014-2021 (USD Million)
Table 10 Managed Services: Public Safety In-Building Wireless DAS System Market Size, By Region, 2014-2021 (USD Million)
Table 11 Professional Services: Public Safety In-Building Wireless DAS System Market Size, By Region, 2014-2021 (USD Million)
Table 12 Public Safety In-Building Wireless DAS System Market Size, By Application, 2014-2021 (USD Million)
Table 13 Enterprise Office Complex: Public Safety In-Building Wireless DAS System Market Size, By Region, 2014-2021 (USD Million)
Table 14 Education Complex: Public Safety In-Building Wireless DAS System Market Size, By Region, 2014-2021 (USD Million)
Table 15 Malls and Retail Complex: Public Safety In-Building Wireless DAS System Market Size, By Region, 2014-2021 (USD Million)
Table 16 Healthcare Complex: Public Safety In-Building Wireless DAS System Market Size, By Region, 2014-2021 (USD Million)
Table 17 Hospitality: Public Safety In-Building Wireless DAS System Market Size, By Region, 2014-2021 (USD Million)
Table 18 Transportation Complex: Public Safety In-Building Wireless DAS System Market Size, By Region, 2014-2021 (USD Million)
Table 19 Religious Complex: Public Safety In-Building Wireless DAS System Market Size, By Region, 2014-2021 (USD Million)
Table 20 Others: Public Safety In-Building Wireless DAS System Market Size, By Region, 2014-2021 (USD Million)
Table 21 Public Safety In-Building Wireless DAS System Market Size, By Region, 2014-2021 (USD Billion)
Table 22 North America: Public Safety In-Building Wireless DAS System Market Size, By System Component, 2014-2021 (USD Million)
Table 23 North America: Public Safety In-Building Wireless DAS System Market Size, By Service, 2014-2021 (USD Million)
Table 24 North America: Public Safety In-Building Wireless DAS System Market Size, By Application, 2014-2021 (USD Million)
Table 25 Europe: Public Safety In-Building Wireless DAS System Market Size, By System Component, 2014-2021 (USD Million)
Table 26 Europe: Public Safety In-Building Wireless DAS System Market Size, By Service, 2014-2021 (USD Million)
Table 27 Europe: Public Safety In-Building Wireless DAS System Market Size, By Application, 2014-2021 (USD Million)
Table 28 Asia-Pacific: Public Safety In-Building Wireless DAS System Market Size, By System Component, 2014-2021 (USD Million)
Table 29 Asia-Pacific: Public Safety In-Building Wireless DAS System Market Size, By Service, 2014-2021 (USD Million)
Table 30 Asia-Pacific: Public Safety In-Building Wireless DAS System Market Size, By Application, 2014-2021 (USD Million)
Table 31 Middle East and Africa: Public Safety In-Building Wireless DAS System Market Size, By System Component, 2014-2021 (USD Million)
Table 32 Middle East and Africa: Public Safety In-Building Wireless DAS System Market Size, By Service, 2014-2021 (USD Million)
Table 33 Middle East and Africa: Public Safety In-Building Wireless Das System Market Size, By Application, 2014-2020 (USD Million)
Table 34 Latin America: Public Safety In-Building Wireless Das System Market Size, By System Component, 2014-2021 (USD Million)
Table 35 Latin America: Public Safety In-Building Wireless Das System Market Size, By Service, 2014-2021 (USD Million)
Table 36 Latin America: Public Safety In-Building Wireless Das System Market Size, By Application, 2014-2021 (USD Million)
Table 37 New Product Launches/Enhancements, 2014-2016
Table 38 Partnerships, Collaborations, and Agreements, 2014-2016
Table 39 Mergers and Acquisitions, 2014-2016

List of Figures

Figure 1 Public Safety In-Building Wireless Das System Market: Research Design
Figure 2 Breakdown of Primary Interview: By Company Type, Designation, and Region
Figure 3 Market Size Estimation Methodology: Bottom-Up Approach
Figure 4 Market Size Estimation Methodology: Top-Down Approach
Figure 5 Data Triangulation
Figure 6 The North American Market has the Largest Share in the Global Public Safety In-Building Wireless Das System Market, 2016
Figure 7 Public Safety In-Building Wireless Das System (By System Component and Service) Snapshot, 2016 vs 2021
Figure 8 Partnerships, Agreements, and Collaborations are Expected to Be the Differentiating Trends for the Top Companies
Figure 9 Mandatory Public Safety Codes for Buildings are Pushing Public Safety In-Building Wireless Das System Market
Figure 10 System Components Contributes the Largest Market Share in the Public Safety In-Building Wireless Das System Market
Figure 11 Enterprise Office Complex By Application and North America By Region Accounted for the Highest Shares in the Market
Figure 12 North America is the Leading Market Due to the Higher Adoption of Das Headend and Remote Unit
Figure 13 Evolution of the Public Safety In-Building Wireless Das System Market
Figure 14 Public Safety In-Building Wireless Das System Market, By System Component
Figure 15 Public Safety In-Building Wireless Das System Market, By Service
Figure 16 Public Safety In-Building Wireless Das System Market, By Application
Figure 17 Public Safety In-Building Wireless Das System Market: Drivers, Restraint, Opportunities, and Challenges
Figure 18 Value Chain Architecture: Public Safety In-Building Wireless Das System Market
Figure 19 System Architecture: Public Safety In-Building Wireless Das System Market
Figure 20 Strategic Benchmarking: Public Safety In-Building Wireless Das System Market
Figure 21 North America is Expected to Lead the Public Safety In-Building Wireless Das System in Terms of Market Size During the Forecast Period
Figure 22 North America is Expected to Dominate A Large Part of the Market During the Forecast Period
Figure 23 Enterprise Office Complex is Expected to Lead the Public Safety Wireless Das System Market By Application During the Forecast Period
Figure 24 Asia-Pacific: an Attractive Destination for the Public Safety In-Building Wireless Das System Market, 2016-2021
Figure 25 The Market in Asia-Pacific is Expected to Grow at the Highest Rate From 2016 to 2021
Figure 26 North America Market Snapshot
Figure 27 The System Component Market is Expected to Dominate the Market From 2016 to 2021
Figure 28 Asia-Pacific Market Snapshot
Figure 29 Partnership, Agreement, and Collaboration Was the Key Growth Strategy in the Last Three Years
Figure 30 Market Evaluation Framework
Figure 31 Battle for Market Share: Market Players Adopted Partnership, Agreement, and Collaboration as the Key Strategy
Figure 32 Region-Wise Revenue Mix of the Top 5 Market Players
Figure 33 Verizon Communications, Inc.: Company Snapshot
Figure 34 Verizon Communications, Inc.: SWOT Analysis
Figure 35 Ericsson: Company Snapshot
Figure 36 Ericsson: SWOT Analysis
Figure 37 Alcatel-Lucent SA: Company Snapshot
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct and select the format(s) you require.

Product Name: Public Safety in-Building Wireless DAS System Market - Global Forecast to 2021
Web Address: http://www.researchandmarkets.com/reports/3789131/
Office Code: SCBRZDYG

Product Formats
Please select the product formats and quantity you require:

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Product Format</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Electronic (PDF) - Single User</td>
<td>USD 5650</td>
</tr>
<tr>
<td></td>
<td>Electronic (PDF) - 1 - 5 Users</td>
<td>USD 6650</td>
</tr>
<tr>
<td></td>
<td>Electronic (PDF) - Site License</td>
<td>USD 8150</td>
</tr>
<tr>
<td></td>
<td>Electronic (PDF) - Enterprisewide</td>
<td>USD 10000</td>
</tr>
</tbody>
</table>

Contact Information
Please enter all the information below in BLOCK CAPITALS

Title: Mr ☐ Mrs ☐ Dr ☐ Miss ☐ Ms ☐ Prof ☐
First Name: ____________________________ Last Name: ____________________________
Email Address: * ____________________________
Job Title: ____________________________
Organisation: ____________________________
Address: ____________________________
City: ____________________________
Postal / Zip Code: ____________________________
Country: ____________________________
Phone Number: ____________________________
Fax Number: ____________________________

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: 
You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: 
Please post the check, accompanied by this form, to:
Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: 
Please transfer funds to:
Account number 833 130 83
Sort code 98-53-30
Swift code ULSBIE2D
IBAN number IE78ULSB98533083313083
Bank Address Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

If you have a Marketing Code please enter it below:

Marketing Code: ____________________________

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp

Please fax this form to:
(646) 607-1907 or (646) 964-6609 - From USA
+353-1-481-1716 or +353-1-653-1571 - From Rest of World