IHS Markit’s Fire Detection and Suppression Equipment Report is part of IHS’ coverage of the security and building technologies market. (Further information available upon request)

IHS Markit recently published a new report titled Fire Detection and Suppression Equipment – Global - 2018. This document outlines the scope for the 2018 edition of report. This report will provide both systems integrators and product manufacturers with an in-depth understanding of market sizes, growth forecasts, market trends, and the competitive landscape. This report evaluates the development of key trends such as integration, wireless technology and advancements made in fire technologies. The base year for this study is 2017 with forecasts through 2022.

**ACTUALS AND FORECAST**

**Frequency, Time Period**
- 5-year annual forecast (2018-2022)
- Base year (2017)
- Market Shares

**Measures**
- Revenues
- Units
- Average selling price

**REGIONS (BY PRODUCT – TOP LEVEL ONLY)**
- North America
- Latin America
- Western Europe
- Eastern Europe
- Middle East and Africa
- China and Hong Kong
- The Rest of Asia

**VERTICAL MARKETS**
- Assembly
- Banking & Finance
- Education
- Healthcare
- Lodging
- Logistics
- Marine
- Manufacturing
- Multifamily
- Office & Other
- Offshore Facilities
- Public Sector
- Datacenters
- Retail
- Telecommunications
- Transportation
- Utilities

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**Table: The market for fire detection and suppression equipment by product type: World**

<table>
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<tr>
<th>Product Type</th>
<th>2017 Revenues ($ millions)</th>
<th>2022 Revenues ($ millions)</th>
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</thead>
<tbody>
<tr>
<td>Control Panels</td>
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<tr>
<td>Detectors</td>
<td></td>
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<tr>
<td>Manual Call Points</td>
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<td>Notification Products</td>
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<td>VSD</td>
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<tr>
<td>Portable</td>
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<td>Gaseous Suppression</td>
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<tr>
<td>Sprinkler Heads</td>
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<tr>
<td>Water Mist Systems</td>
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</tbody>
</table>

Data issued: May 2018
Source: IHS

**Key Issues Addressed**

- What is the current size of the global market for fire detection and suppression equipment? How does this differ by region?
- Who are the leading suppliers for various product types in each region? Which companies have gained or lost market share?
- Which vertical markets offer the most growth potential and why?
- Has the adoption of wireless technology increased over the past two years? Why?
- Which product types are developing regions most likely to adopt?

**Other fire report available: Fire Detection and Suppression Equipment - Latin America - Ask for details**
LEAD ANALYST
Justin Siller, Director, Building, Home and City Technologies

Justin is the Research Director for the Building, Home and City Technology group. He has direct responsibility for the strategy, personnel, business development and research activities for this team. In previous roles, Justin authored several security and fire studies including ones on fire equipment, mass notification systems and homeland security.

Learn More about IHS Home & Building Technologies

IHS is the world’s leading provider of market intelligence to the security industry, with an impressive customer base that includes ten of the largest suppliers of electronic physical security products. We provide complete coverage of the electronic security market, with dedicated reports on a variety of markets including: access controls, intruder alarms, fire detection, entrance control, and explosives, weapons & contraband detection equipment.

The level of detail is unmatched. Our reports can have as many as 200 data tables that analyze the market by product type, industry sector, country and sales channel. With analysts based in Europe, the US and Asia, we are also able to provide global coverage with local market insight.

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