

# Fire Detection and Suppression Equipment - 2016

Justin Siller, Senior Manager –  
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## ACTUALS AND FORECAST

### Frequency, Time Period

- 5-year annual forecast (2016 - 2020)
- Base year (2015)

### Measures

- Revenues
- Unit Shipments
- Average Selling Prices

### Regions

- EMEA
- Americas
- Asia

### Market shares

- By region, by major product type (see list below)

## PRODUCT MARKETS COVERED

### Fire Detection

- Control Panels
- Detectors
- Notification Products
- Manual Call Points/Pull Stations
- Video Smoke Detection

### Fire Suppression

- Gaseous Suppression
- Sprinkler Heads
- Water-mist Systems
- Portable Extinguishers

## INDUSTRIES COVERED

- Assembly
- Banking & Finance
- Education
- Healthcare
- Lodging
- Logistics
- Marine
- Manufacturing
- Multifamily
- Offices & Other
- Offshore Facilities
- Public Sector
- Datacenters
- Retail
- Telecommunications
- Transportation
- Utilities & Industrial

## The market for fire detection and suppression equipment is expected to surpass \$8.2 billion in 2020

The fire detection and suppression report is a three-volume report that provides in-depth analysis of this market. Market sizes and forecasts are provided by product type, end-user industry and region. Also included is market share data and an evaluation of key trends and technology developments.

	2015	2016	2017	2018	2019	2020	CAGR 15 - 20
Networked Single-Loop	XXX	XXX XX%	XXX XX%	XXX XX%	XXX XX%	XXX XX%	XX%
Networked 2-Loop	XXX	XXX XX%	XXX XX%	XXX XX%	XXX XX%	XXX XX%	XX%
Networked Multi-Loop	XXX	XXX XX%	XXX XX%	XXX XX%	XXX XX%	XXX XX%	XX%
<b>Sub Total</b>	<b>XXX</b>	<b>XXX</b> <b>XX%</b>	<b>XXX</b> <b>XX%</b>	<b>XXX</b> <b>XX%</b>	<b>XXX</b> <b>XX%</b>	<b>XXX</b> <b>XX%</b>	<b>XX%</b>
Non-Networked Single-Loop	XXX	XXX XX%	XXX XX%	XXX XX%	XXX XX%	XXX XX%	XX%
Non-Networked 2-Loop	XXX	XXX XX%	XXX XX%	XXX XX%	XXX XX%	XXX XX%	XX%
Non-Networked Multi-Loop	XXX	XXX XX%	XXX XX%	XXX XX%	XXX XX%	XXX XX%	XX%
<b>Sub Total</b>	<b>XXX</b>	<b>XXX</b> <b>XX%</b>	<b>XXX</b> <b>XX%</b>	<b>XXX</b> <b>XX%</b>	<b>XXX</b> <b>XX%</b>	<b>XXX</b> <b>XX%</b>	<b>XX%</b>
Conventional	XXX	XXX XX%	XXX XX%	XXX XX%	XXX XX%	XXX XX%	XX%
<b>Total</b>	<b>XXX</b>	<b>XXX</b> <b>XX%</b>	<b>XXX</b> <b>XX%</b>	<b>XXX</b> <b>XX%</b>	<b>XXX</b> <b>XX%</b>	<b>XXX</b> <b>XX%</b>	<b>XX%</b>

Source: IHS

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### Key Issues Addressed

- Which market verticals and geographic regions offer the most growth potential and why?
- What is the current size of the global fire detection and suppression equipment market? How does this vary by region?
- Who are the leading suppliers for various product types in each region? Which companies have gained or lost market share?

### Applicable To

- Gain market understanding
- Identify growth opportunities
- Analyze and measure the global fire detection and suppression equipment market by identifying investment across various industry verticals and regions
- Understand the trends that will drive future changes
- Understand the competitive landscape

### Other IHS reports available for the fire industry:

- *Latin America Market for Fire Detection and Suppression Equipment – 2016*
- *Deep-dive report - UK, Germany and France*
- *Deep-dive report - Saudi Arabia, the United Arab Emirates, Qatar and Turkey*
- *Deep-dive report - Australia and China*
- *Voice Alarms report*

## LEAD ANALYST

### Justin Siller, Senior Manager, Security and Building Technologies

Justin is the team leader for the IHS Markit Technology's Security and Building Technologies team. Based in Long Beach, CA, USA, Justin leads a team of analysts focused on global research for access control, fire detection and suppression equipment, intruder alarms, smart home, building automation, and lighting and LEDs.

## ABOUT IHS MARKIT SECURITY AND 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.

Our range of products and services includes detailed annual market reports, quarterly market trackers and customer surveys. As well as the off-shelf studies, we also offer custom research and strategy consultancy services, and have successfully completed projects for some of the world's largest security firms.

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### Appendix 1 – Economic Outlook

For more information [technology.ihs.com](https://technology.ihs.com)

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