

North America Fire Detection Market - Industry Trends and Forecast to 2034

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Report description:

The North America fire detection market is expected to reach USD 10,529.42 million by 2030 from USD 6,039.97 million in 2022, growing at a CAGR of 7.3% during the forecast period of 2023 to 2030.

Market Segmentation

North America Fire Detection Market, By System Type (Fully Wireless System, Hybrid System, and Others), Product (Smoke Detector, Flame Detector, and Heat Detector), Mode (Conventional Mode, Addressable Mode, and Standalone Mode), Detection Technology (Active Fire System and Passive Fire System), Connectivity (Wired and Wireless), Component (Hardware, Software, and Services), End-User (Commercial, Industrial, Residential, Government, and Others), Country (U.S., Canada, and Mexico) -Industry Trends and Forecast to 2030

Overview of North America Fire Detection Market Dynamics

Driver

- Increasing demand from the commercial industry due to rising electronic components and features

Restraint

- Supply chain disruption for detection system

Opportunity

- Increasing partnership & collaboration regarding the detection system across the region

Market Players

Some of the major market players operating in the North America fire detection market are:

- Johnson Controls
- Carrier
- Eaton
- Siemens
- Bosch Sicherheitssysteme GmbH
- Honeywell International Inc.

- HOCHIKI Corporation
- Minimax GmbH
- ABB
- Halma plc
- Emerson Electric Co.
- Securiton AG
- ADT
- Schrack Seconet AG
- Mircom Group of Companies
- Fire Shield Systems Limited
- Firetrol Protection Systems, Inc.
- ORR PROTECTION
- Amerex Corporation
- Napco Security Technologies, Inc.
- Gentex Corporation
- Cosco Fire Protection

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