

Intelligent Emergency Response System and Infrastructure - Global Market Outlook (2017-2026)

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Abstracts

According to Statistics MRC, the Global Intelligent Emergency Response System and Infrastructure Market is accounted for \$78.3 billion in 2017 and is expected to reach \$165.8 billion by 2026 growing at a CAGR of 8.7% during the forecast period. Some of the important factors driving market growth include rising consciousness about the significance of security, replacement of existing architecture with new emergency systems, rise in mining, exploration and hazardous industry. However, high installation cost and lack of skilled personal are some of the major factors hindering the market growth.

Intelligent emergency response system is effective amid crises, either normal catastrophe or human-made. Amid such circumstances, the separate wellbeing and open organization bodies are cautioned utilizing IRIS, which is straightforwardly connected to the telecoms and satellite that have been improved monstrously for predominant information transmission and precise picture catching. It helps to provide innovative services concerning to different modes of transport and transportation management and allow users to be enhanced informed and make harmless and more coordinated.

By System, Radar Video Surveillance is leading segment of the market over the forecast period. Real-time responsiveness abilities and an intelligent analysis platform delivered by the Internet of Things (IoT) that helps spontaneously detect unsafe factors and generate warnings. In addition, cloud-based storage and management of surveillance video enables cross-regional video sharing and retrieval, which sharply increases case-solving efficiency and assures the public's safety.

By Geography, North America accounted for the largest market share in which United

States is dominating the region. That is due to the countries that are considering different risks and threats for different regions across the globe. Thus, providing a modern intelligent emergency response solution, depending on various threat concerns in different regions will be a good opportunity for manufacturers to target in coming years.

Some of the key players in the market include Siemens Ag, United Technologies Corporation, Robert Bosch GmbH, Honeywell International, Inc., Micron Technologies, Eaton Corporation PLC, Axis Communications AB, Phoenix IT Group, Everbridge Inc., Nokia networkss, Colt Group S.A, TOA Corporation, Denyo Co., Ltd, AtHoc, Inc., UNI-PEX Co., Ltd, Visiplex, Inc., Enera International AB, ATI Systems, Inc. and Vocal Technologies.

Components Covered:

Wireless Chipsets

Sensors

Programmable Logic Controller (PLC)

Detectors

Access Control

Optoelectronics

Other Components

Security Types Covered:

Life Security

Physical Security

Facility Management Security

Other Security Types

Technologies Covered:

Vehicle-Ready Gateways (cellular/GPS/Wi-Fi)

Satellite Phones

Emergency Response Radars

First Responders

Systems Covered:

Signage

Communication System

Broadcasting System

Perimeter Intrusion Detection

Backup Power Generators

Other Systems

Applications Covered:

Industrial

Energy and Power

Mining

Government

Defense

Oil And Gas

Education

Residential

Banking, Financial services and Insurance (BFSI)

Manufacturing

Aviation

Hospitality

Telecom & IT

Other Applications

Regions Covered:

North America

US

Canada

Mexico

Europe

Germany

France

Italy

UK

Spain

Rest of Europe

Asia Pacific

Japan

China

India

Australia

New Zealand

South Korea

Rest of Asia Pacific

South America

Argentina

Brazil

Chile

Rest of South America

Middle East & Africa

Saudi Arabia

UAE

Qatar

South Africa

Rest of Middle East & Africa

WHAT OUR REPORT OFFERS:

Market share assessments for the regional and country level segments

Market share analysis of the top industry players

Strategic recommendations for the new entrants

Market forecasts for a minimum of 9 years of all the mentioned segments, sub segments and the regional markets

Market Trends (Drivers, Constraints, Opportunities, Threats, Challenges, Investment Opportunities, and recommendations)

Strategic recommendations in key business segments based on the market estimations

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