



Global Smart Building Market 2016 Share, Trend, Segmentation and Forecast to 2020

Smart Building -Market Demand, Growth, Opportunities and analysis of Top Key Player Forecast to 2021

PUNE, MAHARASHTRA, INDIA, September 15, 2016 /EINPresswire.com/ -- Complete report at <https://www.wiseguyreports.com/reports/world-smart-building-market-opportunities-and-forecast-2014-2022>

Smart Building

Summery

Buildings equipped with structured wiring that enables occupants control a range of electronic home equipment from a remote location are termed as smart buildings. These electronic devices can be programed by entering a single and simple command. Emergence of smart building has enabled homeowners to program their entertainment system, control home or building lighting system, switch on and off home appliances and other tasks. Smart building aids in lowering the operating costs, carbon emission as well as energy consumption.

There are several drivers, restraints and opportunities influencing market growth. Rising interest of the buyers in building technology that optimizes energy consumption and lowers the operating cost acts as the key drivers of the smart building market. Besides this, with many prominent vendors investing in cutting edge solution for smart home has also added to the popularity of the industry. However, high cost of installation coupled with concerns over interoperability & lack of proper adherence to standards has hindered market growth. Nonetheless, the growing adoption rate of smart building technology in commercial sectors such as hospitality industry and airports would create greater opportunities for the market in years to come.

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The smart building market is segmented by system, technology, industry, application and geography. Based on system the market segments discussed in the market research report consists of BEMS, parking management system, physical security system and others. The marketing technologies covered in the report consists of wireless technology, bus technology and others. Application of smart buildings in commercial, industries and residential areas has increased rapidly across different countries.

Regions explored in the report include North America, Europe, Asia -Pacific and LAMEA. Key market leaders are also covered in the market research report.

List of companies discussed in the report includes General Electric, ABB, Cisco, Siemens, IBM, Phoenix Energy Technologies, EFT Energy, eSight Energy, GridPoint and many others.

KEY BENEFITS FOR STAKEHOLDERS

The report provides a comprehensive analysis of current & future market trends and emerging avenues for the growth of the market across the globe

The report offers insights on competitive landscape, new technological developments, untapped segments

Value chain analysis of technology suppliers, original equipment manufacturers, system integrators, and key operators is offered in the report

This report entails the detailed quantitative analysis of the current market and estimations through 2015-2020, which assists in identifying the prevailing Market - Opportunities

The report offers strategic analysis of financial status of key market players, and highlights market share of key vendors

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SMART BUILDING MARKET KEY SEGMENTS

Smart Building Market By System

Parking Management System

Physical Security System

BEMS

Others

Smart Building Market By Technology

Wireless Technology

Bus Technology

Others

Smart Building Market By Application

Residential

Commercial

Industrial

Smart Building Market By Geography

North America

Europe

Asia -Pacific

LAMEA

KEY MARKET PLAYERS

General Electric

ASEA Brown Boveri Group

Phoenix Energy Technologies

EFT Energy

GridPoint, Inc.

eSight Energy, Inc.

IBM Corporation

Cisco Systems Inc.

Honeywell International Inc.

Johnson Controls, Inc.

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