

Smart Home Energy Management Device Market 2016 market Share, Industry Analysis and Global Forecast to 2022.

Global Smart Home Energy Management Device Market Information, by Components (Hardware, Software), by Technology- Forecast 2016-2022

report:

PUNE, MAHARASHTRA, INDIA, August 30, 2016 /EINPresswire.com/ -- Reasons to Purchase this

Aclara (U.S.), Energate Inc. (Canada), Trilliant (U.S.), Honeywell (U.S.), Nest Labs (U.S.), Logitech (U.S.), Icontrol Networks (U.S.), C3 Energy (U.S.), Energyhub, Inc. (U.S.), among others." Market Research Future From an insight perspective, this research report has focused on various levels of analyses—industry analysis (industry trends), market share analysis of top players, supply chain analysis, and company profiles, which together comprise and discuss the basic views on the competitive landscape, emerging and high-growth segments of the Smart Home Energy Management Device Market, high-growth regions, and market drivers, restraints, and opportunities.

Ask for your specific company profile and country level customization on reports. Key players

The prominent players in the market of Smart Home Energy Management Device market are-Aclara (U.S.), Energate Inc. (Canada), Trilliant (U.S.), Honeywell (U.S.), Nest Labs (U.S.), Logitech (U.S.), Icontrol Networks (U.S.), C3 Energy (U.S.), Energyhub, Inc. (U.S.), Trilliant (U.S.) among others.

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• • In August 2016, Aclara acquired Tollgrade which is in business of smart grid business for the expanding of the portfolio of smart infrastructure solutions.

• In December 2015, Aclara acquired the GE Grid Solutions which earlier was operating in the business of smart meters.

Study Objective of Smart Home Energy Management Device Market •To provide detailed analysis of the market structure along with forecast of the various segments and sub-segments of the Global Smart Home Energy Management Device Market

•To provide insights about factors affecting the market growth

•To analyze the <u>smart home energy management market</u> based on various factors- price analysis, supply chain analysis, porter's five force analysis etc.

•To provide historical and forecast revenue of the market segments and sub-segments with respect to four main geographies and their countries- North America, Europe, Asia, and Rest of the World (ROW)

•To provide country level analysis of the market with respect to the current market size and future prospective

•To provide country level analysis of the market for segment by components, by technology, and sub-segments.

•To provide strategic profiling of key players in the market, comprehensively analyzing their core competencies, and drawing a competitive landscape for the market.

Market Scenario

Smart home is an innovative concept which is being adopted very rapidly. These homes are similar in the nature with normal home but consist lots of smart devices and technologies which allows the residents of these homes to control the things like, power, fan, television etc. with their smartphones. As these system requires lots of hardware which runs on power, the energy management becomes the most significant thing for the residents of these homes. Smart Home Energy Management Device market has been growing rapidly from the past few years. As a result, many companies are entering into this segment.

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North America is the leading market for the Smart Home Energy Management Device market and currently holds XX% of market share. Countries like US and Canada which have technology advantage are creating huge demand for the Smart Home Energy Management Device. In North America this market has been valued at US \$XX million in the year 2015 which is expected to grow at US \$XX million by the end of forecasted period.

Europe holds second position in this market with the market share of XX%.

Asia-Pacific has is growing with very rapid speed as China and Japan are creating huge demand. Currently Asia-Pacific has been valued at US \$XX million which is expected to reach market size of US \$XX million by the end of forecasted period.

Taste the market data and market information presented through more than 50 market data tables and figures spread in 110 numbers of pages of the project report. Avail the in-depth table of content TOC & market synopsis on "Global Smart Home Energy Management Device Market Research Report- Global Forecast 2022'

Market Segmentation

Segmentation by Components: Hardware (Sensors, Power Management Devices, Smart Meter,

Display Units, Smart Controllers & Others) and Power Monitoring software. Segmentation by Technology: ZigBee, Z-Wave, HomePlug, Wi-Fi among others.

Regional Analysis

The Smart Home Energy Management Device market has been valued at US \$XX million in the year 2015 which is expected to reach market size of US \$XX million by the end of forecasted period with the CAGR of XX%. North America is dominating the market followed by Europe and Asia-Pacific.

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Contact: Ruwin Mendez Market Research Future Office No. 528, Amanora Chambers Magarpatta Road, Hadapsar, Pune - 411028 Maharashtra, India +1 (339) 368 6938 Email: sales@marketresearchfuture.com

Norah Trent

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