Infrared Thermography Market in Building Inspection by Application (Energy Auditing, Building Performance, & Others), Building Type (Residential, Commercial, & Others), Platform (Hardware & Software), & Geography - Forecast to 2020

Description: The infrared thermographic market in building inspection is expected to grow at a rapid pace in most of the regions of the world, due to growing infrastructural investments and the government mandates across all major regions. The growing government pressure to control the energy consumption level is creating awareness about the benefits of using infrared thermographic inspections and it is a major factor driving the market growth. Furthermore, associated benefits of infrared thermographic inspections such as predictive maintenance, safety, elimination of wastages, and visualization of building hot spots have encouraged the use of infrared thermography in building inspection and are boosting the market.

An increase in the consumption of energy resources is creating the need to focus on improving operational efficiency. The report—infrared thermography market in building inspection—reviews the latest market trends to project future growth prospects. An in-depth analysis on a geographic basis provides strategic business intelligence for investments in the infrared thermography market in building inspection. The study reveals profitable investment strategies for infrared thermography hardware & software companies, business executives, product marketing managers, new business investors, and many more in preferred locations.

In addition to the above, the infrared thermography market in building inspection has been segmented based on application, building type, platform, and geography. The infrared thermography market in building inspection segmented on the basis of applications has been categorized into energy auditing, building performance, electric & HVAC inspection, structural analysis, and others. It has been segmented based on building types into residential, industrial, commercial, and institutional. On the basis of platform the report is categorized into hardware & software platforms. Each infrared thermography inspection application, building type, and platform has been analyzed both in terms of qualitative and quantitative aspect, and it also includes a detailed analysis of all sub-segments. The competitive landscape section of the report primarily focuses on key industry players in the infrared thermography market in building inspection, their latest developments, and respective market share ranking. Furthermore, the report entails emerging market trends, advancements in the technological space, market demand within the segments, key growth areas, market size, region-wise demand factors, and the key competitors’ analysis.

The geographic segmentation of the report covers four major regions of the world, namely, North America, Europe, Asia-Pacific, and the Rest of the World (RoW). The report also profiles major players in the infrared thermography market in building inspection. Some of the major players in this market are Fluke Corporation (U.S.), FLIR Systems, Inc. (U.S.), Nippon Avionics Co., Ltd. (Japan), and Testo AG (Germany).

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