

Smart Bridges Global Market 2017 Key Players, Share, Trend, Segmentation and Forecast to 2022

Market Analysis Research Report on “Global Smart Bridges Market 2017 Industry Growth, Size, Trends, Share and Forecast to 2022” to their research database.

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EINPresswire.com/ -- [Global Smart Bridges Market](#)

[Smart bridges](#) are technologically advanced bridges that alert the respectable maintenance department for any uncertainties prior to their occurrence, by providing more efficient and real-time monitoring and inspection. Globally, development of efficient and advanced technology, rising incidences of bridge collapsing, flourishing construction industry, increasing government initiatives around the globe, and advantages of smart bridges are the prime growth drivers of the smart bridges market. In addition, an increase in adoption of smart bridges for application in emerging economies such as China, India and others, will create new opportunities for the smart bridges market. However, higher cost of research and development, availability of substitute methods such as visual inspection, dye penetrant testing, magnetic particle testing, and ultrasonic techniques, and higher cost of smart bridges as compared to conventional bridges are the key restraints for the smart bridges market.



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This report identifies all the major companies operating in the smart bridges market. Some of the major companies' profiles in detail are as follows:

IBM
Cisco
Kapsch TrafficCom
Huawei
Siemens AG

Geographically, North America dominated the smart bridges market, followed by Europe, because of

availability of advanced technologies and skilled labour. Asia Pacific is projected to have the fastest growth, owing to rapidly increasing government initiatives, higher number of bridges with structural damage, and growing urbanization, and rise in construction of new bridges in developing nations such as China, and India in this region. Among all the sensors, accelerometers sensors has the highest market share in the smart bridges market due to a spur in construction of smart bridges.

This report identifies the smart bridges market size for the years 2014-2016, and forecast of the same till the year 2022. It also highlights the market drivers, restraints, growth indicators, challenges, and other key aspects with respect to the smart bridges market.

This report segments the smart bridges market on the basis of sensor, technology and regional market as follows:

Smart Bridges Market, By Sensor: Accelerometers, Anemometers, Temperature Sensors, Strain Gauges, Weigh-in-Motion Devices, Photonic Sensors, and Others

The report has focused study on smart bridges market by basis of technology such as: Transportation and Communication System, Traffic Management System, and Others

This report has been further segmented into major regions, which includes detailed analysis of each region such as: North America, Europe, Asia-Pacific (APAC), and Rest of the World (RoW) covering all the major country level markets in each of the region

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