Collision Avoidance System Market by Device, Technology, Application (Automotive, Aerospace, Railway, Marine, and Construction & Mining), and Region (North America, Europe, Asia-Pacific, and RoW) - Global Trend & Forecast to 2020

Description: The report aims at estimating the market size and future growth potential of the collision avoidance system market based on devices, technologies, and regions. The base year considered for the study is 2014 and the market is forecast from 2015 to 2020.

The research methodology used to estimate and forecast the market begins with capturing data on key vendor revenues through the secondary research. The vendor offerings are also taken into consideration to determine the market segmentation. The bottom-up procedure was employed to arrive at the overall market size of the global collision avoidance system market from the revenue of the key players in the market. After arriving at the overall market size, the total market was split into several segments and sub-segments which were then verified through the primary research by conducting extensive interviews with people holding key positions such as CEOs, VPs, directors and executives. Market breakdown and data triangulation procedures were employed to complete the overall market engineering process and arrive at the exact statistics for all segments and sub-segments.

The collision avoidance systems ecosystem comprises collision avoidance system vendors, such as Robert Bosch GmbH (Germany), Delphi Automotive Plc. (U.K.), Autoliv, Inc. (Sweden), Denso Corporation (Japan), Mobileye N.V. (Israel), Becker Mining Systems AG (Germany), Hexagon AB (Sweden), Wabtec Corporation (U.S.), Rockwell Collins, Inc. (U.S.), Aviation Communication & Surveillance Systems, LLC (U.S.), Honeywell International, Inc. (U.S.), Saab AB (Sweden), General Electric Company (U.S.), Alstom SA (France), and Siemens AG (Germany), and others.

Target Audience of the Report:

The intended audience for this report includes:

- Collision avoidance system products and solutions providers
- Collision avoidance system related service providers
- Research organizations and consulting companies
- Vehicle safety related associations, organizations, forums, and alliances
- Government and corporate offices
- Venture capitalists, private equity firms, and startup companies
- Distributors and traders
- Forums, alliances, and associations
- End users who want to know more about the collision avoidance technology and latest technological developments in the market

Scope of the Report

The research report segments the collision avoidance system market into following submarkets:

By Application:

- Automotive
- Aerospace
- Railway
- Marine
- Construction & mining

Automotive Collision Avoidance System Market:

- By Device
Airborne Collision Avoidance System Market:
- By Device
- By Technology
- By Geography

Train Collision Avoidance System Market:
- By Device
- By Technology
- By Geography

Marine Collision Avoidance System Market:
By Device
By Technology
By Geography

Mining Collision Avoidance System Market:
- By Device
- By Technology
- By Geography

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