

Global Maritime Antennas Market 2017 Size, Development Status, Type and Application, Segmentation, Forecast by 2023

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PUNE, INDIA, September 28, 2017 /EINPresswire.com/ -- Maritime Antennas Market:

Executive Summary

Antennas are one of the most important components of communication systems. Antenna is a device which is used to transform an RF signal travelling on a conductor into an electromagnetic wave in free space. Antennas generally demonstrate a property known as reciprocity which indicates that antenna will remain with same characteristics regardless of whether it is transmitting. The antennas are mounted on the vessels and are responsible for many applications such as vessel tracking, shore to vessel communications, vessel to vessel communication, broadband connectivity and for entertainment purposes. Maritime antennas globally are being developed to satisfy growing customer demand for



connectivity and utilization of devices for applications such as audio, video and connectivity requirements.

The global market for maritime antennas has been segmented based on antenna type, frequency and their end-users. Under antenna types the market has been segmented into VHF antenna, SSB antenna, SATCOM antenna, Radar antenna, Wi-Fi antenna and AIS antenna among others. Under frequency bands the market has been segmented into VHF frequency, HF, MF, SHF, EHF and UHF frequencies. Segmentation has also been done based on end-users into merchant vessels, offshore vessels, passenger vessels, fishing vessels and naval vessels.

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The overall market for maritime antennas has also been segmented from the perspective of different geographical locations into standard geographic regions and key economies in the market. Competitive landscape for each of the segments is highlighted and market players are attributed of

company overview, financial overview, product portfolio and recent developments. Market share for the key players in 2015 are also provided. Prominent players in the maritime antennas market include: Shakespeare Antennas, Intellian, Glomex S.r.I, KVH Industries and Raymarine International among others.

The report contains in-depth segmentation of maritime antennas market.

Maritime Antennas Market

The global market for maritime antennas was estimated to \$XX thousand in 2015. Maritime antennas market is estimated to grow at a CAGR of XX% and is forecast to reach \$XX thousand by 2023. Americas is the most dominant region for maritime antennas market followed by Europe. Asia-Pacific region is estimated to be the fastest growing region mainly due to growth in fishing and merchant vessel shipments.

End User Industry: Merchant Vessel Passenger Vessel Offshore Vessel Naval Vessel Fishing Vessel

Sample Cited Companies Profiled in this Report are:

Intellian Technologies Inc. ORBIT Communication Systems Ltd. Comtech Telecommunications Corp. GLOMEX s.r.l KNS Inc. 30+

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More than 40 Companies are profiled in this Research Report, Complete List available on Request

"*Financials would be provided on a best efforts basis for private companies"

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