Connected Ship Market Analysis, Overview, Revenue, Growth, Opportunities and Forecast Up to 2025

Posted on Wednesday, June 05, 2019


QY Research has published the new industry research report focuses on Global major leading players with information such as company profiles, product picture, future road map, opportunities and investment.

Los Angeles, CA -- (SBWire) -- 06/05/2019 --Smart tracking and monitoring devices can now be found in all kinds of industrial assets—heavy equipment, industrial machines, reefers, trailers, containers, and more. Similarly, advances in automation and remote operations will shape the ways ships are designed, built, and operated. Sensor technologies and monitoring systems, combined with seamless ship-shore connectivity and software-enabled decision support tools, will create a more data-centric, responsive and flexible industry that is fully integrated with global transportation networks. The future impact that the convergence of real time data transmission, high computing capacity, mathematical modelling capabilities, remote control, sensors and miniaturisation will have on the shape of the industry is what we dub "The Connected Ship".

The European region is projected to lead the connected ship market during the forecast period.

Based on application, the fleet health monitoring segment of the connected ship market is projected to grow at the highest CAGR during the forecast period.

The Connected Ship market was valued at xx Million US$ in 2017 and is projected to reach xx Million US$ by 2025, at a CAGR of xx% during the forecast period. In this study, 2017 has been considered as the base year and 2018 to 2025 as the forecast period to estimate the market size for Connected Ship.


This study focuses on the production side and consumption side of Connected Ship, presents the global Connected Ship market size by manufacturers, regions, type and application, history breakdown data from 2013 to 2018, and forecast to 2025.

In terms of production side, this report researches the Connected Ship capacity, production, value, ex-factory price, growth rate, market share for major manufacturers, regions (or countries) and product type.

In terms of consumption side, this report focuses on the consumption of Connected Ship by regions and application. The key regions like North America, Europe, Asia-Pacific, Central & South America, Middle East and Africa etc.
This report includes the following manufacturers; we can also add the other companies as you want.

Northrop Grumman (US)
General Electric (US)
Wartsila (Finland)
Kongsberg Grumman (Norway)
Marlink (Norway)

Market Segment by Product Type

Commercial
Defense

Market Segment by Application

Vessel Traffic Management
Fleet Operations
Fleet Health Monitoring


About QYResearch
QYResearch always pursues high product quality with the belief that quality is the soul of business. Through years of effort and supports from huge number of customer supports, QYResearch consulting group has accumulated creative design methods on many high-quality markets investigation and research team with rich experience. Today, QYResearch has become the brand of quality assurance in consulting industry.

Media Relations Contact

Rahul Singh
Director - Digital Marketing
QY Research, Inc.
1-626-295-2442