

Global Undersea Warfare Systems Market: Focus on Weapons and Countermeasures, Sensors and Sonars, Unmanned Underwater systems, Communication Systems and Airborne Detection systems - Analysis and Forecast 2017-2021

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Abstracts

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The global undersea warfare systems market is expected to witness a significant growth over the forecast period 2017-2021 due to the rising number of underwater threats. These systems are able to detect, track and classify any upcoming danger from an unidentified submarine, torpedo attacks, and lethal sea mine. The Undersea warfare system manufacturers are developing advanced underwater technologies to counter underwater threats. There has been the emergence of the unmanned underwater systems which is impacting the market with the high adoption across the globe. In addition, the global undersea warfare systems market is significantly growing due to the high defense spending across various countries. This high scale growth of the undersea warfare systems industry is subsequently influencing the market, therefore new advanced underwater technologies are being developed. The adoption of the undersea warfare systems in order to protect the country from rising enemy attacks is one of the key drivers for the growth of the global undersea warfare systems market.

Moreover, continuous improvements in the underwater technologies as well as the technological development of airborne detection systems is providing an opportunity for the growth of the global undersea warfare systems market. There are mainly five types of undersea warfare systems that include weapons & countermeasures, unmanned underwater systems, sensors & sonars, communication systems, and airborne detection

systems. In addition to this, the market of the airborne detection systems is expected to have the highest growth rate during the forecast period 2017-2021 due to the high demand across Asia-Pacific region. By analysis, the global undersea warfare systems market generated revenue approximately \$8,257.9 million, in 2016 and is estimated to grow at a CAGR of 6.6% during 2017-2021. North America is expected to acquire the most revenue in the global undersea warfare systems market by 2021 with the U.S. acquiring the most market share, globally. However, Asia-Pacific is expected to have the highest growth rate during the forecast period 2017-2021.

Following points provide a concrete description of the report content and the topics covered in the report:

This report identifies the global undersea warfare systems market under different segments such as types, and regions

It examines the prime supply side factors affecting the growth of the market along with the current and future trends, market drivers, restraints, and challenges prevalent in the global undersea warfare systems market

The report also highlights the value chain of the industry with the major focus on the technology roadmap

A detailed competitive analysis has been included in this report which focuses on the –key market developments & strategies followed by the top players in the market. Additionally, market share analysis model has been included in the existing study which analyzes the share of the market players in the global undersea warfare systems market

Different types of the global undersea warfare systems market, such as weapons & countermeasures, unmanned underwater systems, sensors & sonars, communication systems and airborne detection systems, have been estimated and analyzed in the report

The global undersea warfare systems market has been analyzed in the report for the major regions including North America, Europe, Asia-Pacific, and rest of the world

A detailed Porter's Five Forces analysis has been included in the report. Furthermore, the report also focuses on providing information on the key

participants and future opportunities in the global undersea warfare systems market

The study provides detailed analysis of the 15 key players in the global undersea warfare systems market including ATLAS ELEKTRONIK GmbH, BAE Systems plc., ECA Group, General Dynamics, Harris Corporation, Kongsberg Gruppen, Leonardo, Lockheed Martin, Northrop Grumman, Raytheon Company, S.A. de Electronica Submarina (SAES), Saab AB, Thales Group, Boeing and Ultra Electronics, in the Company Profiles section. This section covers business financials, company snapshots, key products & services, major developments, future programs (if any), and, the individual SWOT analysis.

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