

Armored Unmanned Underwater Vehicle Market Analysis and Global Forecast to 2023

Global Armored Unmanned Underwater Vehicle Market Information Report by Type , by Application and by Region - Forecast to 2023

PUNE, MAHARASHTRA , INDIA , July 20, 2017 /EINPresswire.com/ -- Market Research Future



Key Players: Gruppen, Teledyne Technologies Inc., General Dynamics, Lockheed Martin Corporation, Saab Group, BAE Systems "

Market Research Future

published a half cooked research report on the global <u>armored unmanned underwater vehicle market</u>. The global armored unmanned underwater vehicle market is expected to witness significant growth, during the forecast period 2017 to 2023.

Market Highlights:

Unmanned underwater vehicles (UUV) are also known as underwater drones. These vehicles can operate underwater without human interference. With continuous

innovation in the field of undersea technologies, new forms of systems that are highly autonomous, lightweight, and easy to operate, are being developed. These vehicles are of two types: Remotely Operated Vehicles (ROV) and Autonomous Underwater Vehicles (AUV). The growing demand of armored UUVs for naval applications such as anti-submarine warfare, surveillance, and inspections, is driving the growth of the market. However, declining military budgets in many countries, is a factor can hamper the growth of the market.

On the basis of application, the global armored UUV market is segmented as ISR (Intelligence, Surveillance, and Reconnaissance), Mine Countermeasures, Anti-Submarine Warfare, Security, Detection, and Inspection and Navigation & Accident Investigation. ISR dominates the armored UUV market, primarily due to increased need for maritime surveillance.

Therefore, the global armored UUV market is expected to witness significant growth during the forecast period.

Request a Sample Copy @ https://www.marketresearchfuture.com/sample_request/3851

Key Players of Armored UUV Market:

- •Kongsberg Gruppen (Norway)
- Teledyne Technologies Inc. (US)
- •General Dynamics (US)

- •□ockheed Martin Corporation (US)
- •Baab Group (Sweden)
- •BAE Systems (US)
- •Bubsea 7 S.A. (UK)
- Dceanserver Technology, Inc. (US)
- ATLAS ELEKTRONIK GmbH (Germany)
- •International Submarine Engineering Ltd. (Canada)

Market Research Analysis:

On the basis of type, the armored unmanned UUV market has been segmented as remotely operated vehicles (ROV) and autonomous underwater vehicles (AUV). While, AUVs do not require input from an operator and operate according to the pre-programmed instructions, ROVs are controlled via an umbilical cord. AUVs dominate the armored UUV market because it is majorly used for military missions due to their increased functionality. On the other hand, ROVs are expected to increase significantly during the forecast period.

Scope of the Report:

This study provides an overview of the global armored UUV market, tracking two market segments across three geographic regions. The report studies the key players, providing a five-year annual trend analysis that highlights market size, volume and share for Americas, EMEA, and Asia Pacific. The report also provides a forecast, focusing on the market opportunities for the next five years for each region. The scope of the study segments the global armored UUV market as type and Application.

Global Armored Unmanned Underwater Vehicle Market, By Type

- •Remotely Operated Vehicles (ROV)
- •Autonomous Underwater Vehicles (AUV)

Global Armored Unmanned Underwater Vehicle Market, By Application

- 🖺 R (Intelligence, Surveillance, and Reconnaissance)
- •Mine Countermeasures
- Anti-Submarine Warfare
- •Becurity, Detection, and Inspection
- •Navigation & Accident Investigation

Brief TOC:

- 1 Executive Summary
- 2 Introduction
- 2.1 Report Description
- 2.2 Research Objective
- 3 Research Methodology
- 3.1 Scope of the Study
- 3.1.1 Definition

- 3.1.2 Research Objective
- 3.1.3 Assumptions
- 3.1.4 Limitations
- 3.2 Research Materials
- 3.2.1 Primary Research
- 3.2.2 Secondary Research
- 3.3 Market size Estimation
- 3.4 Forecast Model
- 4 Market Dynamics
- 4.1 Market Drivers
- 4.2 Market Inhibitors
- 4.3 Supply/Value Chain Analysis
- 4.4 Porter's Five Forces Analysis
- 5 Global Armored Unmanned Underwater Vehicle Market, By Type
- 5.1 Introduction
- 5.2 Remotely Operated Vehicles (ROV)
- 5.3 Autonomous Underwater Vehicles (AUV)

Continue...

Access Report Details @ https://www.marketresearchfuture.com/reports/armored-unmanned-underwater-vehicle-market-3851

About Market Research Future:

At Market Research Future (MRFR), we enable our customers to unravel the complexity of various industries through our Cooked Research Report (CRR), Half-Cooked Research Reports (HCRR), Raw Research Reports (3R), Continuous-Feed Research (CFR), and Market Research & Consulting Services.

MRFR team have supreme objective to provide the optimum quality market research and intelligence services to our clients. Our market research studies by products, services, technologies, applications, end users, and market players for global, regional, and country level market segments, enable our clients to see more, know more, and do more, which help to answer all their most important questions.

In order to stay updated with technology and work process of the industry, MRFR often plans & conducts meet with the industry experts and industrial visits for its research analyst members.

Contact:

Akash Anand,
Market Research Future
Office No. 528, Amanora Chambers
Magarpatta Road, Hadapsar,
Pune - 411028
Maharashtra, India
+1 646 845 9312

Email: akash.anand@marketresearchfuture.com

Akash Anand Market Research Future +1-646-845-9349 (US) / +44 208 133 9349 (UK) email us here

This press release can be viewed online at: https://www.einpresswire.com/article/393350648

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2020 IPD Group, Inc. All Right Reserved.