

# Autonomous Marine Vehicles Market Forecast Report | Global Analysis, Statistics And Revenue Research Report by 2028

Major players covered into report are Saab AB (Sweden), Kongsberg Gruppen ASA (Norway), Lockheed Martin Corporation (U.S.), Airbus SE (France).

ISLE OF MAN, ISLE OF MAN, December 14, 2022 /EINPresswire.com/ -- Autonomous Marine Vehicles Market Size Analysis:

The market for autonomous marine vehicles is comprised of autonomous marine vehicle sales. Autonomous marine vehicles are robots that navigate the water's surface or depths without a human operator.

The two primary types of autonomous marine vehicles are surface and subsurface vehicles. A surface vehicle



**Douglas Insights** 

is a land-based automobile, as opposed to a subway car or other elevated vehicle. The various applications included are military & defense, archaeology, exploration, oil & gas, environmental protection and monitoring, search & rescue, and oceanography. Imaging, navigation, communication, collision avoidance, and propulsion are the technologies involved.

The autonomous marine vehicles market is expected to grow from USD \*\* billion in 2020 to USD \*\* billion by 2026, at a CAGR of 15.9%. The market is driven by the increasing demand for maritime transportation, particularly in emerging economies.

The autonomous marine vehicle market is segmented on the basis of type, application, technology and region. The type-based segment includes land-based and waterborne unmanned aerial vehicles (UAVs). The land-based segment dominates the market owing to its

higher demand for civil and commercial applications. The waterborne segment is expected to grow at a higher rate due to its potential for coastal surveillance and military applications.

The regional analysis highlights that Asia Pacific constitutes the largest market in terms of value, followed by North America and Europe. Asia Pacific is forecast to account for more than half of the total market volume in 2028. This growth can be attributed to the rising investments related to maritime transportation, growing awareness about maritime security issues, and increasing investment in innovative technologies such as UAVs and artificial intelligence (AI)enabled navigation systems (ANS).

Key Players: Saab AB (Sweden), Kongsberg Gruppen ASA (Norway), Lockheed Martin Corporation (U.S.), Airbus SE (France), and General Dynamics Corporation (U.S.)

Compare and choose your best-fitting market report here: <a href="https://douglasinsights.com/autonomous-marine-vehicles-market">https://douglasinsights.com/autonomous-marine-vehicles-market</a>

#### COVID-19 Scenario:

The outbreak of the COVID-19 pandemic has had a significant impact on economic activity and trade around the world. The market for Autonomous Marine Vehicles is no exception.

In the short term, the market is expected to experience a slowdown in growth as a result of the pandemic. But in the long run, the market is expected to grow at the same rate it did before the pandemic.

## Report Coverage:

This report covers the Autonomous Marine Vehicles market landscape and its growth prospects in the coming years. The report includes an in-depth competitive analysis of the key players in this market, along with their company profiles, product offerings, and recent developments.

Segmentations covered into report:

## By Type

- Surface Vehicle
- Underwater Vehicle

## By Application

- · Military And Defense
- Archeological
- Exploration
- · Oil And Gas

- Environmental Protection And Monitoring
- Search And Salvage Operations
- Oceanography

## By Technology

- Imaging
- Navigation
- Communication
- Collision Avoidance
- Propulsion

Customizes or specific data? Enquiry here - <a href="https://douglasinsights.com/static/contact-us">https://douglasinsights.com/static/contact-us</a>

## Key Questions Answered In This Report:

- Covid 19 impact analysis on global Autonomous Marine Vehicles Market industry.
- What are the current market trends and dynamics in the Autonomous Marine Vehicles Market and valuable opportunities for emerging players?
- What is driving Autonomous Marine Vehicles Market?
- · What are the key challenges to market growth?
- Which segment accounts for the fastest CAGR during the forecast period?
- Which product type segment holds a larger market share and why?
- Are low and middle-income economies investing in the Autonomous Marine Vehicles Market?
- Key growth pockets on the basis of regions, types, applications, and end-users
- What is the market trend and dynamics in emerging markets such as Asia pacific, Latin America, and Middle East & Africa?

# Unique data points of this report:

- Statistics on Autonomous Marine Vehicles Market and spending worldwide
- Recent trends across different regions in terms of adoption of Autonomous Marine Vehicles
   Market across industries
- · Notable developments going on in the industry
- Attractive investment proposition for segments as well as geography
- Comparative scenario for all the segments for years 2018 (actual) and 2028 (forecast)

#### Table of Content:

- 1. Autonomous Marine Vehicles Market Executive Summary
- 2. Table of Contents

- 3. List of Figures
- 4. List of Tables
- 5. Report Structure
- 6. Introduction
- 6.1. Segmentation By Geography
- 6.2. Segmentation By Type
- 6.3. Segmentation By Application
- 6.4. Segmentation By Technology
- 7. Autonomous Marine Vehicles Market Characteristics
- 7.1. Market Definition
- 7.2. Segmentation By Type
- 7.2.1. Surface Vehicle
- 7.2.2. Underwater Vehicle
- 7.3. Segmentation By Application
- 7.3.1. Military And Defense
- 7.3.2. Archeological
- 7.3.3. Exploration
- 7.3.4. Oil And Gas
- 7.3.5. Environmental Protection And Monitoring
- 7.3.6. Search And Salvage Operations
- 7.3.7. Oceanography
- 7.4. Segmentation By Technology
- **7.4.1.** Imaging
- 7.4.2. Navigation
- 7.4.3. Communication
- 7.4.4. Collision Avoidance
- 7.4.5. Propulsion
- 8. Autonomous Marine Vehicles Market Trends And Strategies
- 8.1. Artificial Intelligence in Autonomous Marine Vehicles
- 8.2. Use of 3D Printing in Autonomous Marine Vehicles
- 8.3. Use of Autonomous Marine Vehicles For Oil and Gas Applications
- 8.4. Technological Advancements
- 8.5. Increasing Partnerships And Collaborations
- 8.6. Advancements in Batteries
- 9. Impact Of COVID-19 On The Autonomous Marine Vehicles
- 9.1. Introduction
- 9.2. Impact On Supply Chain

9.3. Impact On Labor Shortages

9.4. Impact On Marine Autonomy

9.5. Future Outlook

..... ToC Continued

\*More companies can be added in Detailed Report.

Access the complete market research report here - <a href="https://douglasinsights.com/autonomous-marine-vehicles-market">https://douglasinsights.com/autonomous-marine-vehicles-market</a>

Set a budget for a custom project and see offers from publishers all over the worldhttps://douglasinsights.com/projects

## About **Douglas Insights**-

Douglas insights UK limited is the first company to provide comparison of market research reports by table of content, price, ratings and number of pages. We understand the value of time. Productivity and efficiency are possible when you take prompt and assured decisions. With our advanced algorithm, filters, and comparison engine, you can compare your preferred reports simultaneously, based on publisher rating, published date, price, and list of tables. Our data portal enables you to find and review the reports from several publishers. You can evaluate numerous reports on the same screen and select the sample for your best match.

Isabella Hawke
Douglas Insights
+ +44 7624 248772
email us here
Visit us on social media:
Twitter
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/606249457

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.

© 1995-2022 Newsmatics Inc. All Right Reserved.