

Global Unmanned Maritime Vehicles (UMVs) | Market Synopsis & Forecast – 2026

WiseGuyRerports.com Presents "Global Unmanned Maritime Vehicles (UMVs) Market 2018-2026 by Vehicle Type, Application, Propulsion System and Region" New Documen

PUNE, INDIA, September 13, 2019 /EINPresswire.com/ --The report presents detailed research over global <u>unmanned maritime</u> <u>vehicles</u> market 2018-2026. The unmanned maritime vehicles are basically underwater drones that are able to work under the water without any human occupant. Global UMVs market is expected USD 8.09 billion by 2026 and in terms of Capital



Expenditure, it is growing by 8.2% yearly over 2018-2026.

The navies of multiple countries are currently creating unmanned vehicles to be used in oceanic warfare to discover and terminate underwater mines. This is much more efficient.

Due to the advancement of technology weapon systems have become more sophisticated and having these unmanned underwater vehicles allows military personnel to control the vehicle without actually being inside it. Advantage of adopting the unmanned vehicle is that it can be allowed that the vehicle can remain submerged for longer periods of time because it leaves no room for resupply of food water and oxygen. Also, there is another major application of unmanned underwater vehicles is that they are serving the naval warfare community. The vividness of this technology helps these vehicles and allows them to perform many missions, while also being more cost-effective and preserving military personnel.

Unmanned maritime vehicles are tremendously used in oceanic research, for purposes such as current and temperature measurement, ocean floor mapping, and Hydrothermal vent detection. Unmanned maritime vehicles utilize seafloor mapping, bathymetry, digital cameras, magnetic sensors, and ultrasonic imaging.

The major key players contributing to the market are

5G International Inc. ASV Unmanned Marine Systems Atlas Elektronik GmbH BAE Systems plc Boston Engineering C-Innovation Deep Trekker Inc DOF Subsea AS ECA Group Forum Energy Technologies Fugro Subsea Services Ltd General Dynamics Mission Systems Helix Energy Solutions International Submarine Engineering (ISE) Ltd. Israel Aerospace Industries Ltd. i-Tech (Subsea 7) Kongsberg Gruppen ASA Kystdesign AS Liquid Robotics Lockheed Martin Corporation Ocean Aero, Inc. Oceaneering International, Inc. Ocius Technology Ltd. Marine Tech SAS Perry Slingsby Systems Limited Rafael Advanced Defense Systems Ltd. SAAB SEAEYE LTD. Saipem (Sonsub) SeaRobotics Corporation Seebyte Ltd. Schilling Robotics, LLC SimpleUnmanned, LLC. Soil Machine Dynamics Ltd (SMD) Thales S.A. Teledyne Technologies Inc.

Request Free Sample Report @ <u>https://www.wiseguyreports.com/sample-request/4411757-global-unmanned-maritime-vehicles-umvs-market-2018-2026</u>

Market Segmentation:-

The market is segmented on the basis of

Vehicle type

UUVs (further segmented into ROVs and AUVs) USVs (further segmented into Remotely Operated USVs and Autonomous USVs) Other UMVs

Application

Commercial (breakdown by vehicle types of ROVs, AUVs, USVs, and Other UMVs) Scientific Research (breakdown by vehicle types of ROVs, AUVs, USVs, and Other UMVs) Defence & Security (breakdown by vehicle types of ROVs, AUVs, USVs, and Other UMVs) Others

Propulsion system

Electric System Mechanical System Others Geographically and Regional Analysis:-

APAC Japan China Australia India Rest of APAC Europe Germany UK Norway France Russia Italy **Rest of Europe** North America The U.S. Canada Latin America Brazil Mexico Argentina **Rest of Latin America** Africa Nigeria, Angola Rest of Africa Middle East

Complete Report Details @ <u>https://www.wiseguyreports.com/reports/4411757-global-unmanned-maritime-vehicles-umvs-market-2018-2026</u>

CONTACT US

Norah Trent wiseguyreports 646 845 9349 / +44 208 133 9349 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2019 IPD Group, Inc. All Right Reserved.