

Maritime Information Market Report by Application (Maritime Information Analytics, Maritime Information Provision, Vessel Tracking, AIS (Automatic Identification System)), End-User (Government, Commercial), and Region 2024-2032

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Abstracts

The global maritime information market size reached US\$ 2.0 Billion in 2023. Looking forward, IMARC Group expects the market to reach US\$ 4.3 Billion by 2032, exhibiting a growth rate (CAGR) of 8.6% during 2024-2032. The market is experiencing steady growth driven by increasing concerns about maritime safety, security, and environmental protection, the escalating demand for efficient and optimized shipping operations, and stringent regulations implemented by governing agencies to enhance safety in the maritime industry.

Maritime Information Market Analysis:

Market Growth and Size: The market is witnessing strong growth, which can be attributed to the increasing demand for real-time data and insights in the maritime sector. Additionally, rising concerns about maritime safety and security, along with the need for efficient fleet management, is propelling the growth of the market. Technological Advancements: Innovations, such as the integration of Internet of Things (IoT) and satellite communication systems, are revolutionizing data collection and transmission in the maritime domain. Moreover, artificial intelligence (AI) and machine learning (ML) are enhancing data analytics and predictive maintenance capabilities. Industry Applications: The maritime information finds applications in various applications, including shipping, offshore energy, fisheries, and port management. It also supports navigation, weather forecasting, cargo tracking, and environmental monitoring.

Geographical Trends: Europe leads the market, on account of its extensive maritime



activities, including shipping, port operations, and offshore energy exploration. However, North America is emerging as a fast-growing market, driven by the rising focus on maritime security and port efficiency.

Competitive Landscape: Leading players in the market include companies specializing in data analytics, satellite communication, and maritime software. The competitive landscape is characterized by partnerships and acquisitions to enhance service offerings.

Challenges and Opportunities: While the market faces challenges, such as cybersecurity threats, data privacy concerns, and the high cost of implementing advanced maritime information systems, it also encounters opportunities in leveraging big data for predictive maintenance, enhancing supply chain efficiency, and addressing sustainability goals.

Future Outlook: The future of the maritime information market looks promising, with advancements in digitalization and increased automation. It is likely to witness greater consolidation among market players and an increasing focus on sustainability and ecofriendly solutions.

Maritime Information Market Trends:
Growing concerns about maritime safety and security

Increasing concerns about maritime safety, security, and environmental protection are pivotal in driving the market. Maritime accidents, piracy incidents, and environmental disasters are underscoring the need for robust data and information systems in the maritime sector. In addition, ship owners and operators are increasingly investing in advanced technologies and information systems that provide real-time tracking, monitoring, and analytics capabilities. These systems enable proactive risk management, ensuring the safety of vessels, crew, and cargo. Moreover, regulatory bodies and international organizations are imposing stringent regulations and reporting requirements on the maritime industry, further catalyzing the demand for comprehensive maritime information solutions to ensure compliance and transparency. Overall, the imperative to enhance safety, security, and environmental stewardship in the maritime sector is contributing to the growth of the market.

Expanding shipping industry

The expanding shipping industry is strengthening the growth of the market. As international trade is growing, the demand for efficient and optimized shipping operations is rising. The maritime sector plays a critical role in the global supply chain, with maximum global trade transported by sea. This growth in shipping activities



necessitates advanced information systems to manage vessels, cargo, and routes effectively. To remain competitive and meet consumer demands for faster and more reliable shipping services, shipping companies are increasingly relying on maritime information solutions. These solutions provide real-time data on vessel positions, weather conditions, port congestion, and more, enabling efficient route planning, cargo tracking, and on-time deliveries. The need for improved operational efficiency and cost reduction in the shipping industry is propelling the adoption of maritime information technology.

Regulatory compliance requirements

Governments and international organizations are introducing stringent regulations to enhance safety, security, and environmental standards in the maritime industry. These regulations encompass various aspects, including vessel tracking and monitoring, emissions control, and safety reporting. To meet these requirements, ship owners and operators are investing in advanced information systems and technologies. In addition, the International Maritime Organization (IMO) is implementing regulations, such as the International Convention for the Safety of Life at Sea (SOLAS) and the International Maritime Solid Bulk Cargoes (IMSBC) Code. These regulations necessitate accurate cargo information, safety equipment data, and real-time communication capabilities. Compliance with these regulations is not only a legal obligation but also crucial for avoiding penalties and maintaining a positive industry reputation.

Rise in global trade and cargo volumes

The growing global trade and cargo volumes are offering a favorable market outlook. As international commerce is expanding, the maritime sector is facing increasing demands for the transportation of goods and commodities. Trade globalization is leading to larger vessels, more complex supply chains, and a need for greater efficiency. Maritime information systems enable shipping companies to optimize their operations, reduce transit times, and handle larger cargo volumes effectively. Moreover, the shift towards e-commerce and digital trade, further increasing the reliance on maritime transport for the movement of goods. This rise in demand is underscoring the importance of real-time information for efficient cargo handling and supply chain management.

Maritime Information Industry Segmentation:

IMARC Group provides an analysis of the key trends in each segment of the market, along with forecasts at the global, and regional levels for 2024-2032. Our report has categorized the market based on application and end-user.



Breakup by Application:

Maritime Information Analytics
Maritime Information Provision
Vessel Tracking
AIS (Automatic Identification System)

Maritime information analytics accounts for the majority of the market share

The report has provided a detailed breakup and analysis of the market based on the application. This includes maritime information analytics, maritime information provision, vessel tracking, and AIS (automatic identification system). According to the report, maritime information analytics represented the largest segment due to the increasing demand for data-driven insights in the maritime industry. This segment involves the analysis of vast datasets to provide valuable insights into vessel behavior, route optimization, fuel efficiency, and predictive maintenance. Maritime companies are leveraging analytics to enhance operational efficiency, reduce costs, and improve safety and environmental compliance. With the growth of big data and machine learning (ML) capabilities, maritime information analytics is poised for further expansion.

Maritime information provision involves the collection, processing, and dissemination of real-time information related to weather conditions, port congestion, navigation hazards, and maritime regulations. This segment caters to the need for accurate and up-to-date information for safe and efficient voyage planning and execution. Shipping companies, port authorities, and maritime service providers rely on this segment to access crucial data for decision-making and operational management.

Vessel tracking is a vital application within the market, focusing on monitoring the real-time positions and movements of vessels at sea. This technology utilizes satellite-based tracking systems, such as automatic identification system (AIS) and satellite communication, to provide accurate vessel location data. Vessel tracking is essential for navigation safety, maritime security, and search and rescue operations. It enables stakeholders to track vessel movements, identify potential collisions, and ensure compliance with international regulations.

AIS is a specialized sub-segment of vessel tracking that allows vessels to broadcast their identity, position, course, and speed to other nearby vessels and coastal authorities. It enhances situational awareness, collision avoidance, and maritime traffic



management. AIS is mandated for use on most commercial vessels, making it a critical component of maritime information systems.

Breakup by End User:

Government
Defense
Intelligence and Security
Search and Rescue
Government Agency
Others
Commercial
Port Management
Business Intelligence
Commercial Fishing
Commercial Shipping
Hydrographic and Charting
Commercial Offshore
Others

Commercial represents the leading market segment

The report has provided a detailed breakup and analysis of the market based on the end user. This includes government (defense, intelligence and security, search and rescue, government agency, others) and commercial (port management, business intelligence, commercial fishing, commercial shipping, hydrographic and charting, commercial offshore, and others). According to the report, commercial represented the largest segment.

The commercial sector includes a diverse range of entities, such as shipping companies, logistics providers, port operators, cargo owners, and offshore energy companies. These commercial users rely on maritime information solutions for various purposes, including vessel management, cargo tracking, supply chain optimization, and operational efficiency. The need to reduce operational costs, enhance competitiveness, and improve overall business performance is driving the adoption of maritime information technology within the commercial sector. Additionally, as global trade and shipping activities are expanding, the demand for real-time data and insights in the commercial maritime industry is rising.



The government sector in the market encompasses agencies and authorities responsible for maritime safety, security, and regulatory compliance. This includes coast guards, maritime law enforcement agencies, port authorities, and environmental protection agencies. Governments use maritime information systems to monitor vessel traffic, enforce maritime regulations, respond to emergencies, and ensure compliance with international maritime conventions. The emphasis on maritime security and environmental protection is leading to increasing government investments in advanced information technology for maritime surveillance and management.

Breakup by Region:

Europe
North America
Asia Pacific
Middle East and Africa
Latin America

Europe leads the market, accounting for the largest maritime information market share

The market research report has also provided a comprehensive analysis of all the major regional markets, which include Europe, North America, Asia Pacific, the Middle East and Africa, and Latin America. According to the report, Europe accounted for the largest market share on account of its extensive maritime activities, including shipping, port operations, and offshore energy exploration. The region is home to major maritime economies, such as the Netherlands, Denmark, and Norway. European countries prioritize maritime safety, environmental sustainability, and technological innovation, leading to a high demand for advanced maritime information systems.

North America is another significant region in the market, particularly due to extensive coastlines and maritime trade in the United States and Canada. The region has a strong focus on maritime security, port efficiency, and environmental protection, leading to substantial adoption of maritime information technology. The presence of major ports on the East and West coasts and the Great Lakes ensures a steady demand for vessel tracking, cargo management, and maritime analytics solutions in North America.

The Asia Pacific region is characterized by its rapid economic growth, making it a dynamic segment in the market. Countries like China, Japan, South Korea, and Singapore are major players in global shipping and trade. The Asia Pacific region is witnessing significant maritime traffic and investments in port infrastructure. As a result,



there is a growing need for maritime information systems to manage and optimize these operations efficiently.

The Middle East and Africa region, with its extensive coastlines, ports, and offshore oil and gas operations, represents a developing but promising segment in the market. Countries like the United Arab Emirates, Saudi Arabia, and South Africa are investing in maritime technology to improve port operations, enhance maritime security, and support offshore activities.

Latin America is an emerging segment in the market, with countries like Brazil, Chile, and Mexico playing key roles in the maritime industry. The vast coastline, shipping activities, and offshore exploration in the region offer growth opportunities for maritime information solutions.

Leading Key Players in the Maritime Information Industry:

Key players in the market are actively engaged in several strategic initiatives to meet the evolving demands of the industry. They are continuously investing in research and development (R&D) activities to enhance their data analytics and predictive maintenance capabilities, enabling more efficient vessel operations. They are also expanding their service offerings to provide comprehensive maritime information solutions, including vessel tracking, weather forecasting, and environmental monitoring, catering to the diverse needs of their consumers. Collaborations and partnerships with other industry stakeholders are common to create integrated solutions and provide a seamless experience for end-users. Additionally, these players are focusing on cybersecurity measures to protect sensitive maritime data and ensure the safety and security of vessels and cargo in an increasingly interconnected maritime ecosystem.

The market research report has provided a comprehensive analysis of the competitive landscape. Detailed profiles of all major companies have also been provided. Some of the key players in the market include:

Inmarsat
L3 Technologies
ORBCOMM
Raytheon Company
Thales Group
exactEarth
Iridium Communications



(Please note that this is only a partial list of the key players, and the complete list is provided in the report.)

Latest News:

June 20, 2022: Inmarsat signed a Memorandum of Understanding (MoU) with Fameline Holding Group (FHG) to extend an existing strategic collaboration. The MoU expresses the intent of both organizations to explore joint initiatives across the maritime and energy sectors to benefit both parties.

September, 2022: Iridium Communications announced that Jan De Nul Group, a leading maritime construction and civil engineering company, has become the latest fleet to select Iridium's Global Maritime Distress and Safety System (GMDSS) solution. By adopting Iridium® GMDSS, Jan De Nul is continuing its commitment to ensure the safest operating environment possible for its personnel.

Key Questions Answered in This Report

- 1. What was the size of the global maritime information market in 2023?
- 2. What is the expected growth rate of the global maritime information market during 2024-2032?
- 3. What has been the impact of COVID-19 on the global maritime information market?
- 4. What are the key factors driving the global maritime information market?
- 5. What is the breakup of the global maritime information market based on the application?
- 6. What is the breakup of the global maritime information market based on the enduser?
- 7. What are the key regions in the global maritime information market?
- 8. Who are the key players/companies in the global maritime information market?



Contents

1 PREFACE

2 SCOPE AND METHODOLOGY

- 2.1 Objectives of the Study
- 2.2 Stakeholders
- 2.3 Data Sources
 - 2.3.1 Primary Sources
 - 2.3.2 Secondary Sources
- 2.4 Market Estimation
 - 2.4.1 Bottom-Up Approach
 - 2.4.2 Top-Down Approach
- 2.5 Forecasting Methodology

3 EXECUTIVE SUMMARY

4 INTRODUCTION

- 4.1 Overview
- 4.2 Key Industry Trends

5 GLOBAL MARITIME INFORMATION MARKET

- 5.1 Market Overview
- 5.2 Market Performance
- 5.3 Impact of COVID-19
- 5.4 Market Breakup by Application
- 5.5 Market Breakup by End-User
- 5.6 Market Breakup by Region
- 5.7 Market Forecast

6 MARKET BREAKUP BY APPLICATION

- 6.1 Maritime Information Analytics
 - 6.1.1 Market Trends
 - 6.1.2 Market Forecast
- 6.2 Maritime Information Provision



- 6.2.1 Market Trends
- 6.2.2 Market Forecast
- 6.3 Vessel Tracking
 - 6.3.1 Market Trends
 - 6.3.2 Market Forecast
- 6.4 AIS (Automatic Identification System)
 - 6.4.1 Market Trends
 - 6.4.2 Market Forecast

7 MARKET BREAKUP BY END-USER

- 7.1 Government
 - 7.1.1 Market Trends
 - 7.1.2 Market Breakup by Segment
 - 7.1.2.1 Defense
 - 7.1.2.1.1 Market Trends
 - 7.1.2.1.2 Market Forecast
 - 7.1.2.2 Intelligence and Security
 - 7.1.2.2.1 Market Trends
 - 7.1.2.2.2 Market Forecast
 - 7.1.2.3 Search and Rescue
 - 7.1.2.3.1 Market Trends
 - 7.1.2.3.2 Market Forecast
 - 7.1.2.4 Government Agency
 - 7.1.2.4.1 Market Trends
 - 7.1.2.4.2 Market Forecast
 - 7.1.2.5 Others
 - 7.1.2.5.1 Market Trends
 - 7.1.2.5.2 Market Forecast
 - 7.1.3 Market Forecast
- 7.2 Commercial
 - 7.2.1 Market Trends
 - 7.2.2 Market Breakup by Segment
 - 7.2.2.1 Port Management
 - 7.2.2.1.1 Market Trends
 - 7.2.2.1.2 Market Forecast
 - 7.2.2.2 Business Intelligence
 - 7.2.2.2.1 Market Trends
 - 7.2.2.2.2 Market Forecast



- 7.2.2.3 Commercial Fishing
 - 7.2.2.3.1 Market Trends
 - 7.2.2.3.2 Market Forecast
- 7.2.2.4 Commercial Shipping
 - 7.2.2.4.1 Market Trends
 - 7.2.2.4.2 Market Forecast
- 7.2.2.5 Hydrographic and Charting
 - 7.2.2.5.1 Market Trends
 - 7.2.2.5.2 Market Forecast
- 7.2.2.6 Commercial Offshore
 - 7.2.2.6.1 Market Trends
 - 7.2.2.6.2 Market Forecast
- 7.2.2.7 Others
 - 7.2.2.7.1 Market Trends
 - 7.2.2.7.2 Market Forecast
- 7.2.3 Market Forecast

8 MARKET BREAKUP BY REGION

- 8.1 Europe
 - 8.1.1 Market Trends
 - 8.1.2 Market Forecast
- 8.2 North America
 - 8.2.1 Market Trends
 - 8.2.2 Market Forecast
- 8.3 Asia Pacific
 - 8.3.1 Market Trends
 - 8.3.2 Market Forecast
- 8.4 Middle East and Africa
 - 8.4.1 Market Trends
 - 8.4.2 Market Forecast
- 8.5 Latin America
 - 8.5.1 Market Trends
 - 8.5.2 Market Forecast

9 SWOT ANALYSIS

- 9.1 Overview
- 9.2 Strengths



- 9.3 Weaknesses
- 9.4 Opportunities
- 9.5 Threats

10 VALUE CHAIN ANALYSIS

11 PORTER'S FIVE FORCES ANALYSIS

- 11.1 Overview
- 11.2 Bargaining Power of Buyers
- 11.3 Bargaining Power of Suppliers
- 11.4 Degree of Competition
- 11.5 Threat of New Entrants
- 11.6 Threat of Substitutes

12 PRICE ANALYSIS

13 COMPETITIVE LANDSCAPE

- 13.1 Market Structure
- 13.2 Key Players
- 13.3 Profiles of Key Players
 - 13.3.1 Inmarsat
- 13.3.2 L3 Technologies
- 13.3.3 ORBCOMM
- 13.3.4 Raytheon Company
- 13.3.5 Thales Group
- 13.3.6 exactEarth
- 13.3.7 Iridium Communications



List Of Tables

LIST OF TABLES

Table 1: Global: Maritime Information Market: Key Industry Highlights, 2023 and 2032

Table 2: Global: Maritime Information Market Forecast: Breakup by Application (in

Million US\$), 2024-2032

Table 3: Global: Maritime Information Market Forecast: Breakup by End-User (in Million

US\$), 2024-2032

Table 4: Global: Maritime Information Market Forecast: Breakup by Region (in Million

US\$), 2024-2032

Table 5: Global: Maritime Information Market: Competitive Structure

Table 6: Global: Maritime Information Market: Key Players



List Of Figures

LIST OF FIGURES

Figure 1: Global: Maritime Information Market: Major Drivers and Challenges

Figure 2: Global: Maritime Information Market: Sales Value (in Billion US\$), 2018-2023

Figure 3: Global: Maritime Information Market: Breakup by Application (in %), 2023

Figure 4: Global: Maritime Information Market: Breakup by End-User (in %), 2023

Figure 5: Global: Maritime Information Market: Breakup by Region (in %), 2023

Figure 6: Global: Maritime Information Market Forecast: Sales Value (in Billion US\$),

2024-2032

Figure 7: Global: Maritime Information Industry: SWOT Analysis

Figure 8: Global: Maritime Information Industry: Value Chain Analysis

Figure 9: Global: Maritime Information Industry: Porter's Five Forces Analysis

Figure 10: Global: Maritime Information (Maritime Information Analytics) Market: Sales

Value (in Million US\$), 2018 & 2023

Figure 11: Global: Maritime Information (Maritime Information Analytics) Market

Forecast: Sales Value (in Million US\$), 2024-2032

Figure 12: Global: Maritime Information (Maritime Information Provision) Market: Sales

Value (in Million US\$), 2018 & 2023

Figure 13: Global: Maritime Information (Maritime Information Provision) Market

Forecast: Sales Value (in Million US\$), 2024-2032

Figure 14: Global: Maritime Information (Vessel Tracking) Market: Sales Value (in

Million US\$), 2018 & 2023

Figure 15: Global: Maritime Information (Vessel Tracking) Market Forecast: Sales Value

(in Million US\$), 2024-2032

Figure 16: Global: Maritime Information (Automatic Identification System) Market: Sales

Value (in Million US\$), 2018 & 2023

Figure 17: Global: Maritime Information (Automatic Identification System) Market

Forecast: Sales Value (in Million US\$), 2024-2032

Figure 18: Global: Government Maritime Information (Defense) Market: Sales Value (in

Million US\$), 2018 & 2023

Figure 19: Global: Government Maritime Information Market (Defense) Forecast: Sales

Value (in Million US\$), 2024-2032

Figure 20: Global: Government Maritime Information (Intelligence and Security) Market:

Sales Value (in Million US\$), 2018 & 2023

Figure 21: Global: Government Maritime Information Market (Intelligence and Security)

Forecast: Sales Value (in Million US\$), 2024-2032

Figure 22: Global: Government Maritime Information (Search and Rescue) Market:



Sales Value (in Million US\$), 2018 & 2023

Figure 23: Global: Government Maritime Information Market (Search and Rescue)

Forecast: Sales Value (in Million US\$), 2024-2032

Figure 24: Global: Government Maritime Information (Government Agency) Market:

Sales Value (in Million US\$), 2018 & 2023

Figure 25: Global: Government Maritime Information Market (Government Agency)

Forecast: Sales Value (in Million US\$), 2024-2032

Figure 26: Global: Government Maritime Information (Other Government Segments)

Market: Sales Value (in Million US\$), 2018 & 2023

Figure 27: Global: Government Maritime Information Market (Other Government

Segments) Forecast: Sales Value (in Million US\$), 2024-2032

Figure 28: Global: Commercial Maritime Information (Port Management) Market: Sales

Value (in Million US\$), 2018 & 2023

Figure 29: Global: Commercial Maritime Information Market (Port Management)

Forecast: Sales Value (in Million US\$), 2024-2032

Figure 30: Global: Commercial Maritime Information (Business Intelligence) Market:

Sales Value (in Million US\$), 2018 & 2023

Figure 31: Global: Commercial Maritime Information Market (Business Intelligence)

Forecast: Sales Value (in Million US\$), 2024-2032

Figure 32: Global: Commercial Maritime Information (Fishing) Market: Sales Value (in

Million US\$), 2018 & 2023

Figure 33: Global: Commercial Maritime Information Market (Fishing) Forecast: Sales

Value (in Million US\$), 2024-2032

Figure 34: Global: Commercial Maritime Information (Shipping) Market: Sales Value (in

Million US\$), 2018 & 2023

Figure 35: Global: Commercial Maritime Information Market (Shipping) Forecast: Sales

Value (in Million US\$), 2024-2032

Figure 36: Global: Commercial Maritime Information (Hydrographic and Charting)

Market: Sales Value (in Million US\$), 2018 & 2023

Figure 37: Global: Commercial Maritime Information Market (Hydrographic and

Charting) Forecast: Sales Value (in Million US\$), 2024-2032

Figure 38: Global: Commercial Maritime Information (Offshore) Market: Sales Value (in

Million US\$), 2018 & 2023

Figure 39: Global: Commercial Maritime Information Market (Offshore) Forecast: Sales

Value (in Million US\$), 2024-2032

Figure 40: Global: Commercial Maritime Information (Other Commercial Segments)

Market: Sales Value (in Million US\$), 2018 & 2023

Figure 41: Global: Commercial Maritime Information Market (Other Commercial

Segments) Forecast: Sales Value (in Million US\$), 2024-2032



Figure 42: Europe: Maritime Information Market: Sales Value (in Million US\$), 2018 & 2023

Figure 43: Europe: Maritime Information Market Forecast: Sales Value (in Million US\$), 2024-2032

Figure 44: North America: Maritime Information Market: Sales Value (in Million US\$), 2018 & 2023

Figure 45: North America: Maritime Information Market Forecast: Sales Value (in Million US\$), 2024-2032

Figure 46: Asia Pacific: Maritime Information Market: Sales Value (in Million US\$), 2018 & 2023

Figure 47: Asia Pacific: Maritime Information Market Forecast: Sales Value (in Million US\$), 2024-2032

Figure 48: Middle East and Africa: Maritime Information Market: Sales Value (in Million US\$), 2018 & 2023

Figure 49: Middle East and Africa: Maritime Information Market Forecast: Sales Value (in Million US\$), 2024-2032

Figure 50: Latin America: Maritime Information Market: Sales Value (in Million US\$), 2018 & 2023

Figure 51: Latin America: Maritime Information Market Forecast: Sales Value (in Million US\$), 2024-2032



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