

Maritime Missile Launch System Market to Reach USD 458.7 Million by 2030, Top Impacting Factors

Maritime Missile Launch System Market - By region, North America is anticipated to register the highest CAGR during the forecast period.



The global maritime missile launch system market was valued at \$280.7 million in 2020, and is projected to reach \$458.7 million by 2030, registering a CAGR of 5.8%."

Allied Market Research

WILMINGTON, DE, UNITED STATES, February 27, 2025 /EINPresswire.com/ -- According to a recent report published by Allied Market Research, titled, "[maritime missile launch system market](#) by system, mode, and launch type: global opportunity analysis and industry forecast, 2021-2030," the global [maritime missile launch system](#) market was valued at \$280.7 million in 2020, and is projected to reach \$458.7 million by 2030, registering a CAGR of 5.8%.

Asia-Pacific dominates the market, in terms of revenue,

followed by North America, Europe, and LAMEA. U.S. dominated the global maritime missile launch system market share in North America in 2020, owing to increase in R&D activities, technological developments by big players, and rapid adoption of innovative technologies in making safer, convenient, and efficient maritime missile launch systems. North America is expected to grow at a significant rate during the forecast period, owing to rise in modernization initiatives regarding development of reliable and efficient missile launch systems.

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By system, the market is categorized into vertical launching system, single cell launcher, and vertical launch anti-submarine. The vertical launching system segment accounted for the highest revenue in 2020, owing to high demand for vertical launch systems in maritime missile launch systems, owing to their reliable, most practical, and efficient nature.

By launch type, the maritime missile launch system market is divided into hot launch, cold launch, and concentric canister launch. The cold launch segment accounted for the highest revenue in 2020, owing to high safety of the system and rise in use of cold launch systems for

launch of modern missiles.

KEY FINDINGS OF THE STUDY

By system, the vertical launching system segment is expected to register a significant growth during the forecast period.

By mode, the on-surface segment is anticipated to exhibit significant growth in the future.

By launch type, the cold launch segment is projected to lead the global maritime missile launch system market, owing to higher CAGR as compared to the hot launch segment.

By region, North America is anticipated to register the highest CAGR during the forecast period.

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Key players operating in the global maritime missile launch system market include

Aselsan A.Ş.

BAE Systems plc

General Dynamics Corporation

Kongsberg Gruppen ASA

Lockheed Martin Corporation

MBDA

Rafael Advanced Defense Systems Ltd.

Raytheon Technologies Corporation

ROKETSAN A.S.

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