

Military Deployable Infrastructure Global Market Report 2025: Strong Growth Predicted Due To Rising Security Tensions

The Business Research Company's Military Deployable Infrastructure Global Market Report 2024 – Market Size, Trends, And Global Forecast 2025-2034

LONDON, GREATER LONDON, UNITED KINGDOM, May 13, 2025 /EINPresswire.com/ -- The military deployable infrastructure market has



demonstrated noticeable growth in recent years, and it is expected to continue to surge in the upcoming years. The market size has strengthened from \$0.95 billion in 2024 and is predicted to reach \$1.02 billion in 2025, marking a compound annual growth rate CAGR of 6.8%. The historical growth rate is attributed to escalating geopolitical tensions, a growth in military



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modernization, increased significance of rapid deployment needs, expanding budget allocations, and the lessons learned from past conflict experiences.

How much growth do we anticipate for the military deployable infrastructure market in the next few years?

The military deployable infrastructure market foresees impressive growth in the next few years. It is anticipated to reach a value of \$1.31 billion by 2029, representing a CAGR of 6.5%. This forecasted growth can be attributed to

evolving warfare strategies, a surge in the demand for modular infrastructure, increasing climate resilience, a rise in rapid deployment capabilities, and joint operations becoming commonplace. Key trends in the forecast period include energy-efficient solutions, autonomous deployment, enhanced mobility, integration of AI, and advancements in military infrastructure.

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What are the key drivers for the military deployable infrastructure market?

The mounting worries about global security are anticipated to propel the growth of the military deployable infrastructure market. Global security pertains to measures and strategies employed to protect nations, societies, and individuals from threats such as conflicts, terrorism, and environmental challenges. Given the current geopolitical tensions, cyber threats, advancement in warfare technologies, and a surge in instability and risks worldwide, global security concerns are at an all-time high. Military deployable infrastructures offer rapid, flexible support to troops, enabling effective responses to global security threats. An instance that underscores the increasing worries about global security concerns the statistics from February 2024, where terrorism-related deaths spiked to 8,352 in 2023, constituting a 22% increase from the previous year as per the Global Terrorism Index.

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Which are the key industry players in the military deployable infrastructure market?

Prominent companies operating in the military deployable infrastructure market include General Dynamics Corporation, Rheinmetall AG, AAR Corp., Kratos Defense & Security Solutions Inc., Marshall Land Systems Ltd., HDT Global Inc., C3 Systems S.L., Losberger De Boer Group, Rubb Military Rubb Buildings Ltd., and Alaska Structures LLC among others.

What market trends are influencing the military deployable infrastructure market?

Major companies in this market are emphasizing the integration of advanced technologies such as passive radar technology to augment covert surveillance, boost threat detection, enable autonomous operations, and fortify real-time battlefield intelligence and defense capabilities. Passive radar technology is a surveillance system that detects and tracks targets by deciphering signals reflected from existing third-party transmitters while not emitting its own signals.

How is the military deployable infrastructure market segmented?

The market in this report is segmented into

- 1 By Deployment Type: Rapid Deployment Systems, Permanent Deployable Solutions, Mobile Deployment Units
- 2 By Technology Used: Modular Construction Technologies, Renewable Energy Solutions, Advanced Communication Systems, Smart Logistics Technologies
- 3 By Application Area: Combat Operations, Peacekeeping Missions, Humanitarian Assistance, Disaster Relief Operations

Meanwhile, subsegments include

1 Rapid Deployment Systems comprising Pre-Fabricated Shelters, Temporary Accommodation Units, Rapid Assembly Medical Facilities, and Quick-Deploy Command Centers
2 Permanent Deployable Solutions comprising of Modular Barracks, Long-Term Medical Facilities, Fixed Command And Control Structures, Logistics And Storage Units
3 Mobile Deployment Units comprising of Mobile Hospitals, Mobile Communication Centers, Mobile Kitchen And Dining Units, and Mobile Power And Water Supply Units

What insights can be offered about regional market sizes and trends?

North America was the largest region in the military deployable infrastructure market in 2024. However, Asia-Pacific is predicted to be the fastest-growing region in the forecast period. The regions covered in this market report include Asia-Pacific, Western Europe, Eastern Europe, North America, South America, Middle East, and Africa.

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