

Military Simulation and Training Market Analysis by Recent Developments and Trends 2024 to 2033

Market to expand due to growing acceptance of virtual pilot training to ensure safety, which fuels the expansion of the military simulation and training market.

WILMINGTON, DE, UNITED STATES, October 23, 2025 /EINPresswire.com/ -- The [military simulation and training industry](#) was valued at \$12.9 billion in 2023, and is estimated to reach \$20.9 billion by 2033, growing at a CAGR of 5.2% from 2024 to 2033.



The global military simulation and training market has witnessed an increase in demand for conventional and unusual military equipment and software, as well as a growing requirement for qualified navy staff. Military simulation and virtual training decrease equipment wear and tear, allow for cost savings, and provide the ability to meet a variety of criteria, all of which contribute to overall market growth. Governments around the world are cutting military spending owing to a lack of funding. Defense ministries from various governments have decreased training funds and restrained operations of the military. It has strengthened the military's focus on finding cheaper and more effective solutions to their needs. These factors are projected to fuel the market's growth over the forecast period.

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The development of simulators for unmanned aerial systems (UAS), as well as the increasing demand for simulators for air accident investigation offer several opportunities for market growth. However, longer product lifecycle and lack of interoperability restrain market growth.

The military simulation and training market has experienced robust growth driven by increased demand for realistic training environments and advanced simulation technologies. Technological

advancements like virtual reality, augmented reality, and artificial intelligence have further propelled the adoption of immersive and comprehensive training systems across various military applications.

Military simulation and training involve the use of modern technology and methods to create realistic, immersive environments for training military troops. These simulations simulate various parts of military operations, such as combat situations, strategic planning, and equipment management, to help troops and officers improve their skills, decision-making ability, and readiness.

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North America is expected to maintain its dominance in the military simulation and training market by 2033 as governments released procurement of these solutions due to their strategy of maintaining their army personnel ready for deployment in war-like conditions on short notice. The United States Air Force reduces flight hours to save time and money. Some of its projects include the Army's Live Training Transformation (LT2) systems, F-35 aircraft simulators, the U.S. Air Force's F-16 Training System, and Long-Range Strike-B simulators. strength yet lightweight design.

This increase is linked to the U.S. Navy's expansion of autonomous and unmanned ships, submarines, and planes. It resulted in an increase in the U.S. Sea Fleet from 293 to more than 355 ships. Furthermore, North American countries such as Canada and U.S. have boosted their military spending, accounting for 94% of overall regional spending in 2020. Demand for Military Simulators and Virtual Training is likely to rise.

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Players:

CAE Inc.

Rheinmetall AG

Thales

FlightSafety International Inc.

Collins Aerospace (RTX Corporation)

Lockheed Martin Corporation

BAE Systems plc

Boeing Company

Frasca International, Inc.

TRU Simulation + Training Inc.

The report provides a detailed analysis of these key players in the global [military simulation and training market size](#). These players have adopted different strategies such as new product launches, collaborations, expansion, joint ventures, agreements, and others to increase their market share and maintain dominant shares in different regions. The report is valuable in highlighting business performance, operating segments, product portfolio, and strategic moves of market players to showcase the competitive scenario.

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