

The Military Simulation and Virtual Training Market 2012-2022

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Abstracts

Simulation technology has traditionally been a resilient and stable market due to the essential requirement for flight simulation trainers for the world's air forces; however, technological developments in emerging submarkets have acted to spur extensive growth within a diverse range of simulation and training areas. These advances have led many major nations to purchase military simulation technology, viewing it as an essential component in their military capabilities. As a consequence, Visiongain has determined that the value of the global military simulation and virtual training market in 2012 will reach \$9.03bn.

COTS providers ensure that technological growth is proceeding at an immense pace. Whilst the defence industry was initially a key pioneer in computing technology; growth in the civilian sector has meant that advances in the civilian technology sector have, in many cases, outstripped the defence industry. The military simulation and virtual training market has consequently become far more pluralistic in terms of suppliers and numerous opportunities exist to invest in smaller niche firms.

Visiongain anticipates that the COTS phenomenon will lead to increased growth in the number of providers of military simulation products. The military simulation market will increasingly demand greater realism in its simulated environments, which will provide opportunities for smaller firms to remain competitive against companies with a major market presence. Further, Visiongain anticipates a growing role for joint ventures in providing market access to emerging markets.

The military simulation market will continue to be led by the US and major European states, however their position as leading national markets will be challenged by emerging powers in the Middle East and Asia in the years to come. The rising economic



powers of Asia will represent a strong element of the growth which will drive the military simulation market throughout the decade.

The report contains 200 tables, charts and graphs that add visual analysis in order to explain developing trends within the military simulation and virtual training market. Visiongain provides forecasts for the period 2012-2022 in terms of value (US\$) for the global military simulation and virtual training market, as well as for 12 submarkets (High Performance Jet, Rotary Wing, Transport Aircraft, Unmanned Aerial Vehicles, Other (Flight), Combat, Maintenance, Vehicles, Cultural Language and Intelligence, Medical, Command & Modelling, Naval) of the military simulation and virtual training market. In addition, 15 leading national military simulation and virtual training markets are forecast and analysed by Visiongain over the period 2012-2022. The report also provides profiles of 66 leading companies operating within the market, and includes 5 exclusive interviews with principal military simulation and virtual training companies, providing expert insight alongside Visiongain analysis.

Unique Selling Points

You will gain an understanding of the military simulation and virtual training market and learn how it will evolve over the next decade, with detailed global sales forecasts from 2012 to 2022.

You will receive national sales forecasts for the 15 largest military simulation and virtual training markets for 2012-2022, and gain insight into the specific market drivers and restraints in each national market.

You will also receive sales forecasts and analysis for 12 submarkets within the global military simulation and virtual training market:

The forecasts and analysis are underpinned by extensive expert consultation.

Transcripts of 5 interviews are included within the report with expert insight from:

You will be able to study 200 tables, charts and graphs quantifying the military simulation and virtual training market in detail over the period 2012-2022.

You will gain knowledge of who the leading players are within the military simulation and virtual training marketplace with profiles of 66 leading companies

You will receive a SWOT analysis for strengths, weaknesses, opportunities and



threats to the military simulation and virtual training market from 2012 onwards.

Methodology

This report has been compiled by combining information obtained from a very wide and rich mixture of primary and secondary research sources, producing a broad industry overview. Visiongain sought opinions from leading figures in the military simulation and virtual training market to underpin the analysis of market drivers and restraints. The study draws on a diverse range of official corporate and governmental announcements, media reports, policy documents, industry statements and expert opinion as a basis for discussing and predicting developments in the military simulation and virtual market between 2012 and 2022.

Visiongain considers that this methodology results in an accurate, objective mixture of analyses and forecasts.

Why you should buy The Military Simulation and Virtual Training Market 2012-2022

You will receive a comprehensive analysis of the military simulation and virtual market from 2012-2022

The analysis and forecasting has been informed by extensive expert consultation with industry leaders. Within the report, you will be able to read full transcripts of interviews from 5 leading companies involved within the military simulation and virtual training market.

Boeing Training Systems and Government Services

MYMIC LLC

NGRAIN

Meggitt Training Systems

Intelligent Decisions

You will find 200 tables, charts, and graphs that quantify, analyse and forecast



the military simulation and virtual training market from 2012-2022

You will receive forecasts and analysis of the global military simulation and virtual training market between 2012-2022

You will find forecasts and analysis of 12 military simulation and virtual training submarkets over the period 2012-2022

High Performance Jet **Rotary Wing Transport Aircraft Unmanned Aerial Vehicles** Other Combat Maintenance Vehicles Cultural, Language and Intelligence Medical Command & Modelling Naval

You will be presented with forecasts for the 15 leading national military simulation and virtual training markets, as well as rest of the world figures and projections for the period 2012-2022

US

UK



Cnina
France
Germany
Canada
Italy
Israel
Russia
Australia
India
Saudi Arabia
Japan
The Netherlands
South Korea
Rest of the World

You will receive a SWOT analysis that examines the Military Simulation and Virtual Training market from 2012-2022

You will gain profiles of 66 leading companies operating within the Military Simulation and Virtual Training market

What is the structure of the report?

Chapter 1 comprises the executive summary and outline of the report.



Chapter 2 of this report offers an introduction to the military simulation and virtual training market.

Chapter 3 provides an overview of the military simulation and virtual training market. This chapter provides spending forecasts and analysis of growth over the period 2012 to 2022 for the global military simulation and virtual training market, as well analyses of the fastest growing military simulation and virtual training submarkets and national markets. The chapter also analyses the market share of each military simulation and virtual training submarket and national market over the forecast period. Lastly, cumulative sales for the global military simulation and virtual training market, submarkets, and national markets are analysed.

Chapter 4 focuses on 12 submarkets that constitute the military simulation and virtual training market, plus the total flight and non-flight military simulation and virtual training markets. The chapter provides spending forecasts for each of these submarkets for the period 2012 to 2022.

Chapter 5 focuses on 15 leading national military simulation and virtual training markets, plus the rest of the world (RoW) market, that combine to form the global military simulation and virtual training market.

The chapter includes details of significant developments, contracts, and accompanying national spending forecasts for the period 2012 to 2022.

Chapter 6 supplies a SWOT analysis, discussing the main strengths, weaknesses, opportunities and threats to the military simulation and virtual training market in the period 2012-2022.

Chapter 7 features 5 interviews from leading company experts within the field of military simulation and virtual training:

Chapter 8 outlines and profiles 66 major defence companies and institutions operating within the military simulation and virtual training market.

Chapter 9 is a summary of the report, outlining the main conclusions of the analyses.



Chapter 10 is a glossary of acronyms used throughout the report.

You can order this report today

Anyone with an interest in the military simulation and virtual training market should gain valuable information and insight from this new study by visiongain, which analyses one of the most exciting markets in the military simulation and virtual training market. Military simulation and virtual training offer substantial business and investment opportunities and are becoming an increasingly important component of the military simulation and virtual training market in several key regional markets.

This visiongain defence report will be valuable both to those already involved in the military simulation and virtual training market and those wishing to enter the market in the future. Gain an understanding of how to tap into the potential of this market by ordering The Military Simulation and Virtual Training Market 2012-2022



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COMPANIES LISTED

AAI Corporation

AAI Test & Training

Accenture National Security Services, LLC

Adacel

Advanced Simulation Research

AEgis Technologies Group

Aero Simulation, Inc.

Ahtna Support & Training Services, LLC

Airbus Military

Alelo, Inc.

Alelo TLT, LLC

Alenia Aeronautica

Alenia Aeromacchi

Alion Science & Technology



Allied Container Systems, Inc.

Allied Technology Group, Inc.

American Systems Corporation

Antycip Simulation

Applied Research Associates

Argon ST

AT&T Government Solutions, Inc.

Atlantis Systems America, Inc.

AgustaWestland

Ascent Flight Training

Australian Unmanned Systems Academy

AVT Simulation

BAE Systems Land & Armaments, Inc.

Barco

Battelle

BBN Technologies Corporation

Bearing Point, Inc.

Beijing TT Aviation Technology

Binghamton Simulator Company

Boeing Corporation

Boeing Defense, Space and Security

Boeing Training Systems & Services (TSGS)

Bohemia Interactive Solutions

Booz Allen Hamilton, Inc.

Brightspot Interactive Learning

Britannica Fox

CACI

Camber Corporation

CAE GmbH

CAE Healthcare

CAE Inc

CAE India

CAE Singapore

CAE UK Plc

CAE USA

Calytrix Technologies

Carley Corporation

Caspian Learning

Cassidian



CG2, Inc.

CH Products

Christy Aerospace & Technology

Ciber, Inc.

Cobham Air Services

Cole Engineering Services, Inc.

COLSA Corporation

Computer Sciences Corporation

Concurrent Technologies Corporation

Crytek

Cubic Corporation

Cubic Defense Applications (CDA)

Cubic Simulation Systems, Inc.

CuSim

CyberNet Systems Corporation

CymSTAR LLC

D&S Consultants, Inc.

Daedalus Technologies, Inc.

DCS Corporation

DEI Services Corporation

DHL

DI-Guy

Diginext

Digital Fusion Solutions, Inc.

DME Corporation

DRS C3 Systems, Inc.

DTM Global

Dynamic Animation Systems

Dynamics Research Corporation

Dynetics, Inc.

EADS

EADS Airbus

EADS Astrium

EADS Cassidian

EADS Eurocopter

EADS North America

EDM Defence and Training

EDM Ltd

EG&G Technical Services, Inc.



Elbit Systems Ltd

Electronic Defence Systems (EDS)

Engineering & Computer Simulations, Inc.

Environmental Tectonics Corporation

Equipe Simulation

eSim Games

Eurocopter

FAAC, Inc.

FB Heliservices

Fedex

Fidelity Flight Simulation, Inc.

Fidelity Technologies Corporation

Flight Safety International Inc.

Flight Safety Services Corporation

Forterra Federal Systems

FSCX, Inc.

Future Design & Engineering Corporation

Gavap

GBL Systems Corporation

General Atomics Aeronautical Systems Inc

General Dynamics Corporation

General Dynamics Information Technology (GDIT)

General Dynamics One Source, LLC

Georgia Tech Applied Research Corporation

Giant Network Technology Company

H-Sim

Harris Corporation - Government Communications System Division

Havelsan

Hawker Beechcraft

Hindustan Aeronautics Limited (HAL)

IAI

IBM Corporation

ICF Incorporated, LLC

IFAD

Imedia.IT, Inc.

Indra

ING Engineering Inc.

INOVA Health Systems

Intelligence Gaming/InVisM



Intelligent Decisions

InterCoastal Electronics, Inc.

InterSense

ITS Technologies

ITT Corporation, Advanced Engineering & Sciences Division

IVIR Inc.

Janus Research Group

JHT, Inc.

JSCo Oboronservis

Kadix Systems, LLC.

Kaiser Electronics

KBR

Kongsberg Gruppen

KMW Training & Simulation

L-3 Communications Corporation

L-3 Communications Link

L-3 Link Simulation & Training

LaserShot

LB&B Associates

Lockheed Martin Aeronautics

Lockheed Martin Corporation

Lockheed Martin Global Training and Logistics

Lockheed Martin Simulation, Training & Support (LMSTS)

Logistics Services International, Inc.

Loyola Enterprises, Inc.

MAK Technologies, Inc.

ManTech (SRS Technologies)

MASA Group

Meggitt PLC Equipment Group

Meggitt Training Systems

MetaVR

Metrix Consortium

Metters Industries, Inc.

Military Moulage Combat Injury Simulation

Mitsubishi Aircraft Corporation

MLB Company

MTS Technologies, Inc.

MYMIC, LLC

Newman & Spurr Consultancy



NGRAIN

NH Industries

Northrop Grumman Technical Services, Inc.

Northrop Grumman

Nova Technologies

Novonics Corporation

Opal-RT Technologies

Opinicus

Optis Group

Outstart

Pal Technologies, Inc.

Parsons Infrastructure & Technology Group, Inc.

Pilatus Aircraft Ltd

Planning Systems, Inc.

Presagis

Prescient Systems & Technologies

Professional Way

Pulse Aerospace

Pulse Learning

QinetiQ

QuantaDyn Corporation.

Quantum3D

Rafael Advanced Defence Systems

Rahaden Trading

Ramora UK

Raydon Corporation

Raytheon Company

Raytheon Technical Services (TS)

Real Time Immersive

Rheinmetall Defence

Rheinmetall Defence Electronics

Rheinmetall Group

Robonic Ltd Oy

Rockwell Collins Inc.

Rockwell Collins Simulation & Training Solutions, LLC

Rotorsim

RTDynamics

RTI International

Saab Group



Saab Training Systems

Saab Training USA

Saab AB

Saba

SAFRAN Group

SAGEM

SAGEM Euroflir

SCA Qualis

Science Applications & Research Associates, Inc.

Science Applications International Corporation (SAIC)

Scientific Research Corporation (SRC)

SDS International Inc.

SDS International Advanced Technologies Division

Setex Galileo

SI International, Inc.

Sierra Nevada Corporation

Sikorsky Aircraft Corporation

Silicon Valley Simulation

SimplySim

ST Engineering

Sogitec Industries

Sondexo

Southwest Research Institute (SwRI)

Sparta, Inc.

Sperry Marine

ST Electronics

ST Electronics Digital Media

STS International, Inc.

Sukhoi Company

Symvionics, Inc.

SYS Technologies

System Studies and Simulation, Inc.

Systematic

Systems Research & Applications Corporation

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Tactical Communications Group

Tapestry Solutions, Inc.

Tata Group

TecMasters Inc. (TMI)



Teledyne Brown Engineering, Inc.

Textron Systems

Thales Australia

Thales Communications Inc.

Thales Group

Thales Land & Joint Systems

Thales Training & Simulation

Thales UK

The Aegis Technologies Group, Inc.

Thomas Defense Group

TJ Drafting & Design, Inc.

Total Immersion Software, Inc.

Transas Group

Tybrin Corporation

United Industrial Corporation

Universal Systems & Technology, Inc. (UNITECH)

UPS

UTEC Flight Training

Vertex Solutions, Inc.

Viking Aerospace, LLC

Visual Awareness Technologies & Consulting, Inc.

VT Group

VT Mak

V-TOL Aerospace

Wipro

Wittenstein

Wuxi Giant Interactive Group

Zel Technologies, Inc.

Zen Technologies

GOVERNMENT AGENCIES AND OTHER ORGANISATIONS MENTIONED IN THIS REPORT

Aeronautical System Centre

Arabian Ministry of Defence (SAMOD)

Army High Performance Computing Research Centre (AHPCRC)

Atsugi Naval Air Facility

Australian Defence Force (ADF)

Australian Defence Materiel Organisation (DMO)



Australian Defence Support Group (DSG)

Australian Navy (AN)

Australian UAV Training Academy

Azerbaijani Defence Ministry

Azerbaijani Land Forces

Belgian Army

Brazilian Air Force

British Army

British Army Training Unit Suffield (BATUS)

British Royal Navy Maritime Warfare School

Brunei International Airport

Brunei Ministry of Defence (BMOD)

Bundeswehr

Canadian Air Force (CAF)

Canadian Department of National Defence

Canadian Forces (CF)

Canadian Forces School of Engineering (CFSEME)

Central Intelligence Agency (CIA)

Centre for Integration of Medicine and Innovative Technology (CIMIT)

Civil Aviation Authority (CAA)

College of Technology & Aviation

Cranfield University Simulation & Synthetic Environment Laboratory (SSEL)

Crew Vehicle Systems Research Facility (CVSRF)

Defence Capability Centre (DCC)

Defence Training Estate, Salisbury Plain (DTE, SP)

Department of Veterans Affairs (VA)

European Aviation Safety Agency (EASA)

Fassberg Military Base

Federal Aviation Authority (FAA)

Federal Bureau of Investigation (FBI)

French Army

Futenma Air Station, Japan

Georgian Army

German Army Aviation School

German Federal Office of Defence Technology Procurement

Grand Forks Air Force Base, North Dakota

GUZ Combat Training Centre, Germany

Helicopter Academy to Train by Simulation of Flying (HATSOFF)

Indian Air Force (IAF)



Indian Army (IA)

Indian Directorate General Civil Aviation (DGCA)

Indian Institute of Aerospace Medicine

Indian Ministry of Defence (IMOD)

Israeli Air Force (IAF)

Israeli Defence Force (IDF)

Italian Navy

Jackson State University

Japanese Self-Defense Force (JSDF)

Jordanian Armed Forces

Kane'ohe Marine Corps Air Station, Hawaii

Kansas State University (KSU)

King Abdullah Special Operations Training Centre (KASOTC)

Kuwait Air Force (KAF)

Macedonian (FYROM) Defence and Security Forces

Maryport Naval Station, Florida

MCALF Bogue Field, North Carolina

MCAS Iwakumi

Ministry of Defence for the Netherlands (MINDEF NL)

Ministry of Defence of the Russian Federation (RMOD)

Ministry of Finance of Brunei (MOFB)

Modelling Simulation & Analysis Division and the Simulation and Analysis Facility

Mountain Home Air Force Base, USA

National Aerospace Laboratory (NAL)

Nayla Air Station, Florida

Netherlands Defence Agency

Norma Brown Airbase

North Atlantic Treaty Organisation (NATO)

Norwegian Armed Forces

National Security Agency (NSA)

Organisation for Joint Armament Cooperation (OCCAR)

Pakistan Army

Palmachim Air Force Base

People's Liberation Army Air Force (PLAAF)

People's Liberation Army of China (PLA)

PLA 2nd Artillery Command Academy

PLA Army Aviation Academy

PLA Navy

PLA Navy Central Military Commission



PLA Navy Party Committee

Quantico Base, Virginia

RAF Brize Norton

Republic of Korea Air Force

Republic of Korea Army

Requirements and Capabilities Integration Directorate

RNAS Culdrose

Romanian Air Force

Royal Australian Air Force (RAAF)

Royal Australian Air Force School of Air Traffic Control at East Sale

Royal Australian Navy

Royal Brunei Armed Forces

Royal Brunei Armed Forces National Modelling and Simulation Centre (NMSC)

Royal Danish Air Force

Royal Danish Army

Royal Danish Army Fire Support School

Royal Danish Navy

Royal Danish Navy Tactical Warfare Training Base

Royal Moroccan Air Force (RMAF)

Royal Netherlands Air Force (RNLAF)

Royal Netherlands Air Force Air Mobility Training Centre

Royal Saudi Air Force (RSAF)

Royal Saudi Navy

Royal Saudi Navy Technical Institute for Naval Studies (TINS)

Royal Thai Air Force

Russian Ministry of Defence (RMOD)

Saudi Arabian Ministry of Defence (SAMoD)

Saudi Arabian National Guard (SANG)

Saudi Arabian War College (SWC)

School of Air Traffic Control (SATC)

Sheppard Air Force Base

Spanish Army

Suborg International Airport, Malaysia

Sultan Abdul Aziz Shah Airport, Kuala Lumpur

Taiwan Ministry of National Defence (MND)

Team Orlando

Telemedicine & Advanced Technology Research Centre (TATRC)

Todendorf Military Base

Training and Doctrine Command Intelligence Support Activity



Turkish Air Force (TAF)

Turkish Naval Air Training Centre (NATC)

Turkish Navy

Turkmen Army

UK Cabinet Office

UK Defence Technical College (DTC)

UK Joint Services Command & Staff College (UK JSCSC)

UK Land Warfare Centre

UK Ministry of Defence (MoD)

UK Royal Air Force (RAF)

UK Royal Navy (RN)

United States Marine Corps (USMC)

University of Minnesota

University of North Dakota (UND)

University of Queensland

US Air Force (USAF)

US Air Force Academy

US Air Force Agency for Modeling and Simulation (US AFAMS)

US Air Force Materiel Command (AFMC)

US Army

US Army Corps of Engineers (Europe District)

US Army Engineering School

US Army Forces Command (FORSCOM)

US Army Fort Belvoir DeWitt Hospital

US Army medical Research and Material Command

US Army Program Executive Office for Simulation, Training and Instrumentation (PEO-STRI)

US Army RDECOM Simulation Training Technology Centre (STTC)

US College of Surgeons

US Army Research, Development and Engineering Command (RDECOM)

US Army Tank Automotive Armaments Command (TALOM)

US Army Training and Doctrine Command Intelligence Support Activity Unit

US Coast Guard

US Defence Logistics Agency (DLA)

US Defense Advanced Research Projects Agency (DARPA)

US Department of Defense (DOD)

US Department of Homeland Security

US Department of State

US Department of the Army Mission and Installation Contracting Command Centre



US Department of Veterans Affairs (VA)

US Eastern Army National Guard Aviation Training Site (EANGTS)

US I Corps Battle Command Training Centre

US Joint Chiefs of Staff (JCS)

US Joint Forces Battle Command

US Maneuver Centre of Excellence Battle Laboratory

US Marine Air-Ground Task Force (MAGTF)

US Marine Corps Chemical and Biological Incidence Response Force

US Marine Corps Systems Command Program Manager for Training Systems (PM TRASYS)

US Marine Corps Tactics and Operations Group (MCTOG)

US Marines 1st Medical Battalion

US Marshalls

US Military Training Mission (US MTM)

US National Flight Academy (NFA)

US National Naval Medical Centre/Bethesda Naval Hospital

US Naval Surface Warfare Centre (NSWC)

US Navy (USN)

US Navy Modeling and Simulation Management Office (NAVMSMO)

US Special Operations Command (US SOCOM)

US Surface Warfare Glider School

Uzbek Air Force

Wildcat Training Centre, RNAS Yeoviltan

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