

The 2023 Report on Military Simulations: World Market Segmentation by City

https://marketpublishers.com/r/286E3100E258EN.html

Date: June 2022

Pages: 503

Price: US\$ 995.00 (Single User License)

ID: 286E3100E258EN

Abstracts

This report was created for global strategic planners who cannot be content with traditional methods of segmenting world markets. With the advent of a 'borderless world', cities become a more important criteria in prioritizing markets, as opposed to regions, continents, or countries. This report covers the top 2,000 cities in over 200 countries. It does so by reporting the estimated market size (in terms of latent demand) for each major city of the world. It then ranks these cities and reports them in terms of their size as a percent of the country where they are located, their geographic region (e.g. Africa, Asia, Europe, Middle East, North America, Latin America), and the total world market.

In this report we define the sales of military simulations as including all commonly understood products and/or services falling within this broad category, irrespective of product packaging, formulation, size, or form. Companies participating in this industry include 3sdl, 4secure, Ltd., AAI, Abraxas Corporation, Academi, ACE Management SA, Acme Portable Computers, Action Target, Adacel, Adayana Government Group, ADS -Gesellschaft f?r aktive Schutzsysteme, Advanced Interactive Systems, Aechelon Technology, Inc., AEgis Technologies Group, Aero Simulation, Agusta Aerospace Services SA, Air Command Systems International (ACSI), Alelo, Inc., Alenia Aermacchi, Alestis Aerospace S.L., Alion Science and Technology, Alker Fibre Optic Specialists, Amber Tiger, American Overseas Marine Company, LLC, Amor Group, Amplidan A/S, AnaCom, Ansaldo, Anschutz Japan Company, Ltd., Antevorte, Antycip Simulation, Apc Technology, Apem Components, Ltd., Applied Geo Technologies, APSS SRL, Aptima, Inc., Agru Research And Technology, LLC, Ares, Areva, Argon Electronics (UK), Ltd., ARINC, Arkoon Network Security SA, ARMA Global Corporation, Arotech, Artus SaS, Asian Aviation Training CENTRE, Ltd., Asta Group LLC, The, Astrium Services GmbH, Astro, Ltd., Astronics, Astrotech, ATASS-Advanced Tactical Airborne Systems And



Services GmbH, Atlas systems Corporation, Aveos Fleet Performance, Aversan, Inc., Aviall Services, Inc., Aviation Communications & Surveillance Systems, Avibras Ind?stria Aeroespacial's Divis?o Aerea e Naval SA, Avic, Avio, Avt Simulation, Babcock International Group, BAE Air And Information, Ball Aerospace and Technologies Corporation, Barco, BCC Cove Corporation, B-Design3d, Ltd., Beaverfit, Beech Holdings, LLC, Bell Helicopters, Bharat Electronisc Ltd (BEL), Bihrle Applied Research, Inc., Bloodhound Ssc Project, Bluedrop Training & Simulation, Boeing Aerospace Operations, Inc., Bohemia Interactive Simulations, Bombardier's Military Aviation Training, Buccaneer Computer Systems & Service, Inc., Buffalo Computer Graphics, CACI Technologies, CAE, Caliente Defense, Calytrix Technologies, Inc., Camber, Captec, Carl Zeiss Optronics GmbH, Carney, Inc., Cassidian Cybersecurity SaS, CDL Systems, Ltd., Cds Defence SUPPORT, Cessna, Cevians, LLC, CH Products, LLC, Christie, Claytex Services, Ltd., Close Air Solutions, CM Labs Simulations, Cohort, PLC, Cole Engineering Services, Inc., Combitech AB, Commercial Armored Vehicles, LLC, Computat Research Pty, Ltd., Computing Technologies for Aviation, Coptersafety, Countermeasure Systems, Ltd., Covert Hides, Creative Technologies, Inc., Crew Training International, Crytech, CTS — Nordic Aktiebolag, Cubic Advanced Learning Solutions, Cybicom Atlas Defence (PTY), Ltd., Daewoo Shipbuilding and Marine Engineering Company, Dassault Aviation, Data Tactics, D-BOX Technologies, DCS, Denel SOC, Deposition Sciences, Inc., Design Interactive, Inc., Diamond Visonics, Diehl Air Cabin GmbH, Digimation, Digital Projection, Dignitas Technologies, LLC, Direction des Constructions Navales Services (DCNS), Discovery Machine, Disti, Drive Square, Inc., DRS Technologies, Drumgrange, Ltd., DSIT Solutions, DTECH Labs, EADS EFW, Eagle Enterprise, Inc., Earl Industries, Eblanks AS, ECA Group, Eclipse Electronic Systems, ELAC Nautik Unterst?tzungska?e GmbH, Elbit Security Systems, Electronica Nayarit, SA, Elettronica SPA, Eli Military Simulations, Eltra Holdings Pte, Ltd., Embraer CAE Training Services (UK), Ltd., Engility, Engineering and Computer Simulations, Enhanced Harpia Sistemas SA, Enterprise Integration Group, Envitia, EPC-UK, ESG Elektroniksystem- Und Logistik GmbH, E-Systems Technologies HOLDING, Inc., Etc Simulation, Eti, EUREST Raytheon Support Services, Eurofighter GmbH, Eurosimetec, eyevis, E-Z-Go, FAAC, Fairchild Imaging, Inc., FAST Training Services, Ltd., FATA, FB Heliservices, Fidelis security systems, Inc., Fidelity Technologies, Fincantieri, Finmeccanica, Flight Options, LLC, Fnss Savuma Sistemleri AS, Force Dynamics, LLC, Former Datapath, Inc., Fr. Luerssen GmbH & Company KG, Fuji Heavy Industries, Funa International GmbH, GA-ASI, Gamesim, Inc., Gayston Corporation, GD Advanced Information Systems Spacecraft, General Atomics Aeronautical Systems, Gentex Corporation, GIWS Gesellschaft f?r Intelligente Wirksysteme GmbH, Greenlee, Grintek Group, Gulf Industrial Technology Company (KSC), The, HALBIT, Harpia, Harquebus, Ltd.,



Havelsan AS, Heatric, Helibras, Henggeler Computer Consultants, Inc., Hindustain Aeronautics, Ltd., Hitachi Group, HITT Traffic, Howaldtswerke-Deutsche Werft AG (HDW), Hughes Arabia, Ltd., Hutchinson Stop-Choc, Hyundai Motors Group, IKBI, Inc., ImageSat International N.V, Immersive Display Solutions, Inc., Incubit Technology Ventures, Ltd., Indra ATM S.L., Industrial Defender, Inert Products, LLC, Insitu, Intelligent Decisions Systems, Inc., Interactive Data Visualization, Inter-Coastal Electronics, Interface Concept, International Communications Group, Intertrade, Ltd., Intific, Inc., Inzpire, IRDI SA, Israel Aerospace Industries, Itec, ITL Optronics, Jacobsen, Janus Research Group, Jeppesen GmbH, JetBlue, Joint Stock Company Sukhoi Civil Aircraft, Jrl Ventures, Inc., Jvc Visual Systems Division, K Systems, Inc., Kalyani Group, Kautex Textron, Kitco Fiber Optics, Kockums, Kongsberg Defence & Aerospace, Korea Aerospace Industries, Kratos Defense and Security Solutions, Krauss-Maffei Wegmann GmbH & Co KG, Ktech Corporation, L&T Technology Services, L-1 Identity Solutions, Inc., L-3 Advanced Programs, Inc., Laerdal Medical, Ltd., Larsen & Toubro, Laser Shot, Inc., LDT Laser Display Technology GmbH, Leidos, Libyan Italian Advanced Technology Company, Linear Motion, LLC, Link Simulation & Training UK, Ltd., LiveTV, Lockheed Martin Aeronautics, Log.In, Logistic Services International, Inc., Lutra Associates, Marine Specialised Technology, Ltd., Marshall Aerospace, MASA Group, Mass, MAVCO, Inc., MBDA Group, MEDAV GmbH, Meggitt, Metavr, Inc., Metro Machine Corporation, Milsim Asia, MITEQ, Modest Tree, Motion Reality, Mpi, Ltd., MSE Weibull, Multiple Resources Trading, Ltd., Mustang Technology Group, LP, NARUS, NCI, ND SatCom, NEK Advanced Securities Group, Netasq, Nextbus, Inc., Nexter Systems, NGRAIN, Northrop Grumman Corporation, Nyk Component Solutions, Ltd., Oak Grove Technologies, Ocr, Oeco, Oesia Group, Olsen Actuation UK, Ltd., Omega Training Group, Inc., OnAir, Open Kernal Labs, Opgal Optronics, Opinicus, Orbital Sciences, Oto Melara a Finmeccanica Company, Oxford Aviation Academy, Inc., PACE Pacific Corporation, Pacific Architects and Engineers, Inc., Page Europa SRL, Pandect Group, Patria, PCA Electronic Test, PDD Group, Perimeter Internetworking Corporation, Periscopio, Piher Sensors & Controls, Pikewerks, Pilatus Aircraft, Pilkington Commercial Company, Pinnacle Solutions, Inc., Pivotal Power, Plexsys Interface Products, Inc., Polhemus, Poseidon Scientific Instruments Pty, Ltd., Precision Micro, Premium Aerotec, Presagis Canada, Inc., Procentrum Equipment BV, Procerus Technologies, Proflight, PS Management Consultants Pty, Ltd., PZL Swidnik, Q4 Services, LLC, QinetiQ, QTC Holdings, Inc., Quantum Industries S.?.r.l., Rafael Advanced Defence Systems, Raptor Training Vests, Ltd., Raydon Corporation, Raytheon Aircraft Systems International LP, Raytheon-Tag Components, Ltd., RE2, Rebel Alliance, Research Electronics International, Responder Training Services, Rheinmetall AG, Rifts Training, Riptide Software, Inc., RL3 jv, Rockford Components, Ltd., Rockwell Collins, Rotorsim SRL., Ruag Schweiz Ag - Ruag Defence, RWM Italia



S.p.A, SAAB, SAES - Sociedad An?nima De Electr?nica Submarina, Safariland, Sagem, SAIC, Salzburg M?nchen Bank AG, Sam East Asia, Ltd., Samsung Thales Company, Ltd., Samtel Avionics, Ltd., Sandia Corporation, Savi Technology, Saymar, SC Elettra, Science Applications International, SDS International Advanced Technologies Division, Sea, Securaplane Technologies, Inc., Selex ES, Semi Conductor Devices, Seos Group Holding, Ltd., Serco, SESA, Shark Marine Technologies, Sig Sauer, Sikorsky Aircaft, Simetri, Simgraph, Simigon, Inc., Simmersion, Simthetiq, Skidcar System, Inc., Sky Intermediate Merger Sub, LLC, Sofradir, Sogitec Industries, Soltam, Sonalysts, Inc., Space Engineering SPA, Stirling Dynamics, Strategic Operations, Inc., stratsec.net, Sts Defence, Ltd., Sundog Software, LLC, Swiss Photoics AG, SYSGO, Systematic, Systems Engineering & Assessment, Ltd., Tactical Element, Inc., Tampa Microwave, Targamite, LLC, Tata Group, Tatitlek Corporation, Tech Valley Technologies, Technology Associates, Inc., Tec-Masters, Inc., Tecnologias Internacionales De Manufactura SA de C.V., Tek Military Seating LLP, TELDIX GmbH, Teledyne Brown Engineering, Inc., Telespazio Argentina, Teligy, Inc., Ternion Corporation, Terrasim, Test & Measures Group SAS, Textron, Thales Air Defence, Ltd., The Parter Capital Group AG, Thomson Aerospace & Defense, ThyssenKrupp Marine Systems AB, Tier One Holding Group, Inc., Tiltan Systems Engineering, Tor, Treality, Triangraphics, Trident Research, LLC, TRU Simulation + Training, Tsg Associates LLP, UAS Dynamics, LLC, Ufa, Inc., Ultra Electronics, Utm, Vangent Holding Corporation, Vcom3d, Inc., Veraxx Engineering Corporation, Verify EUROPE, Ltd., Veritas Capital, Verrimus, Ltd., Virtra Systems, Vision Systems, LLC, Visual Analytics, Inc., Vstep B.V., VT M?K, Warrior Trail Consulting, LLC, Whittaker, Whr Devices, XD Solutions, LLC, XPI, Zao Rockwell Collins, Zedasoft, Inc., Zen Technologies, Zeta Associates, Inc., and Zodiac Milpro International. In addition to the sources indicated, additional information available to the public via news and/or press releases published by players in the industry was considered in defining and calibrating this category. All figures are in a common currency (U.S. dollars, millions) and are not adjusted for inflation (i.e., they are current values). Exchange rates used to convert to U.S. dollars are averages for the year in question. Future exchange rates are assumed to be constant in the future at the current level (the average of the year of this publication's release in 2022).



Contents

1 INTRODUCTION & METHODOLOGY

- 1.1 OVERVIEW AND DEFINITIONS
- 1.2 MARKET POTENTIAL ESTIMATION METHODOLOGY
 - 1.2.1 OVERVIEW
 - 1.2.2 WHAT IS LATENT DEMAND AND THE P.I.E.?
 - 1.2.3 THE METHODOLOGY
 - 1.2.3.1 STEP 1. PRODUCT DEFINITION AND DATA COLLECTION
 - 1.2.3.2 STEP 2. FILTERING AND SMOOTHING
 - 1.2.3.3 STEP 3. FILLING IN MISSING VALUES
 - 1.2.3.4 STEP 4. VARYING PARAMETER, NON-LINEAR ESTIMATION
 - 1.2.3.5 STEP 5. FIXED-PARAMETER LINEAR ESTIMATION
 - 1.2.3.6 STEP 6. AGGREGATION AND BENCHMARKING
- 1.3 FREQUENTLY ASKED QUESTIONS (FAQ)
 - 1.3.1 CATEGORY DEFINITION
 - 1.3.2 UNITS
 - 1.3.3 METHODOLOGY

2 USING THE DATA

3 CITY SEGMENTS RANKED BY MARKET SIZE

- 3.1 TOP 15 MARKETS
- 3.2 MARKETS 16 TO
- 3.3 REMAINING CITIES BY MARKET RANK

4 CITY SEGMENTS IN ALPHABETICAL ORDER

- 4.1 A: FROM AALBORG TO AZUL
- 4.2 B: FROM BABAHOYO TO BYUMBA TOWN
- 4.3 C: FROM CAAGUAZU TO CZESTOCHOWA
- 4.4 D: FROM DA LAT TO DZUUNMOD
- 4.5 E: FROM EBEBIYIN TO EUNOS GRC
- 4.6 F: FROM FACATATIVA TO FUZHOU
- 4.7 G: FROM GABES TO GYUMRI
- 4.8 H: FROM HA LONG (HONG GAI) TO HYESAN
- 4.9 I: FROM IALTA (YALTA) TO IZMIT



- 4.10 J: FROM JABALPUR TO JYVASKYLA
- 4.11 K: FROM KABANKALAN TO KYZYLORDA
- 4.12 L: FROM LA BANDA TO LYSYCHANS'K
- 4.13 M: FROM MA`ARRAT AN NU`MAN TO MZUZU
- 4.14 N: FROM NABEREZHNYE TCHELNY TO NZEREKORE
- 4.15 O: FROM OAKVILLE TO OZAMIS CITY
- 4.16 P: FROM PABNA TO PYONGYANG
- 4.17 Q: FROM QAEMSHAHR TO QUITO
- 4.18 R: FROM RA'ANNANA TO RZESZOW
- 4.19 S: FROM SAANICH TO SZOMBATHELY
- 4.20 T: FROM TABACO TO TYUMEN
- 4.21 U: FROM UBERABA TO UZHHOROD
- 4.22 V: FROM VACOAS-PHOENIX TO VUNG TAU
- 4.23 W: FROM WA TO WUXI
- 4.24 X: FROM XAI-XAI TO XUZHOU
- 4.25 Y: FROM YAKUTSK TO YUHUA
- 4.26 Z: FROM ZAANSTAD TO ZWOLLE

5 CITY SEGMENTS RANKED BY COUNTRY

- 5.1 AFGHANISTAN
- 5.2 ALBANIA
- 5.3 ALGERIA
- 5.4 AMERICAN SAMOA
- 5.5 ANDORRA
- 5.6 ANGOLA
- 5.7 ANTIGUA AND BARBUDA
- **5.8 ARGENTINA**
- 5.9 ARMENIA
- **5.10 ARUBA**
- 5.11 AUSTRALIA
- 5.12 AUSTRIA
- 5.13 AZERBAIJAN
- 5.14 BAHRAIN
- 5.15 BANGLADESH
- 5.16 BARBADOS
- 5.17 BELARUS
- 5.18 BELGIUM
- **5.19 BELIZE**



- **5.20 BENIN**
- 5.21 BERMUDA
- 5.22 BHUTAN
- 5.23 BOLIVIA
- 5.24 BOSNIA AND HERZEGOVINA
- 5.25 BOTSWANA
- 5.26 BRAZIL
- 5.27 BRUNEI
- 5.28 BULGARIA
- 5.29 BURKINA FASO
- **5.30 BURUNDI**
- 5.31 CAMBODIA
- 5.32 CAMEROON
- 5.33 CANADA
- 5.34 CAPE VERDE
- 5.35 CHAD
- **5.36 CHILE**
- **5.37 CHINA**
- 5.38 CHRISTMAS ISLAND
- 5.39 COLOMBIA
- 5.40 COMOROS
- 5.41 COSTA RICA
- 5.42 COTE D'IVOIRE
- 5.43 CROATIA
- 5.44 CUBA
- 5.45 CYPRUS
- 5.46 DENMARK
- 5.47 DJIBOUTI
- 5.48 DOMINICA
- 5.49 ECUADOR
- **5.50 EGYPT**
- 5.51 EL SALVADOR
- 5.52 EQUATORIAL GUINEA
- 5.53 ERITREA
- 5.54 ESTONIA
- 5.55 ESWATINI
- 5.56 ETHIOPIA
- 5.57 FIJI
- 5.58 FINLAND



- 5.59 FRANCE
- 5.60 FRENCH POLYNESIA
- **5.61 GABON**
- 5.62 GEORGIA
- 5.63 GERMANY
- **5.64 GHANA**
- 5.65 GREECE
- 5.66 GREENLAND
- 5.67 GRENADA
- 5.68 GUAM
- 5.69 GUATEMALA
- 5.70 GUINEA
- 5.71 GUINEA-BISSAU
- 5.72 GUYANA
- **5.73 HAITI**
- 5.74 HONDURAS
- 5.75 HONG KONG
- 5.76 HUNGARY
- 5.77 ICELAND
- **5.78 INDIA**
- 5.79 INDONESIA
- 5.80 IRAN
- 5.81 IRAQ
- 5.82 IRELAND
- **5.83 ISRAEL**
- **5.84 ITALY**
- 5.85 JAMAICA
- **5.86 JAPAN**
- 5.87 JORDAN
- 5.88 KAZAKHSTAN
- **5.89 KENYA**
- 5.90 KIRIBATI
- 5.91 KOSOVO
- 5.92 KUWAIT
- 5.93 KYRGYZSTAN
- 5.94 LAOS
- 5.95 LATVIA
- 5.96 LEBANON
- 5.97 LESOTHO



- 5.98 LIBERIA
- **5.99 LIBYA**
- 5.100 LIECHTENSTEIN
- 5.101 LITHUANIA
- 5.102 LUXEMBOURG
- 5.103 MACAU
- 5.104 MACEDONIA
- 5.105 MADAGASCAR
- **5.106 MALAWI**
- 5.107 MALAYSIA
- 5.108 MALI
- 5.109 MALTA
- 5.110 MAURITANIA
- 5.111 MAURITIUS
- **5.112 MEXICO**
- 5.113 MICRONESIA
- 5.114 MOLDOVA
- **5.115 MONACO**
- 5.116 MONGOLIA
- 5.117 MONTENEGRO
- **5.118 MOROCCO**
- 5.119 MOZAMBIQUE
- 5.120 MYANMAR
- **5.121 NAMIBIA**
- 5.122 NAURU
- 5.123 NEPAL
- 5.124 NEW CALEDONIA
- 5.125 NEW ZEALAND
- 5.126 NICARAGUA
- **5.127 NIGER**
- **5.128 NIGERIA**
- 5.129 NIUE
- 5.130 NORFOLK ISLAND
- 5.131 NORTH KOREA
- **5.132 NORWAY**
- 5.133 OMAN
- 5.134 PAKISTAN
- 5.135 PALAU
- 5.136 PALESTINE



- **5.137 PANAMA**
- 5.138 PAPUA NEW GUINEA
- 5.139 PARAGUAY
- 5.140 PERU
- **5.141 POLAND**
- 5.142 PORTUGAL
- 5.143 PUERTO RICO
- 5.144 QATAR
- 5.145 ROMANIA
- **5.146 RUSSIA**
- **5.147 RWANDA**
- 5.148 SAMOA
- 5.149 SAN MARINO
- 5.150 SAO TOME E PRINCIPE
- 5.151 SAUDI ARABIA
- **5.152 SENEGAL**
- **5.153 SERBIA**
- 5.154 SEYCHELLES
- 5.155 SIERRA LEONE
- 5.156 SINGAPORE
- 5.157 SLOVAKIA
- 5.158 SLOVENIA
- 5.159 SOMALIA
- 5.160 SOUTH AFRICA
- 5.161 SOUTH KOREA
- 5.162 SOUTH SUDAN
- 5.163 SPAIN
- 5.164 SRI LANKA
- 5.165 ST. KITTS AND NEVIS
- 5.166 ST. LUCIA
- 5.167 ST. VINCENT AND THE GRENADINES
- 5.168 SUDAN
- 5.169 SURINAME
- **5.170 SWEDEN**
- 5.171 SWITZERLAND
- 5.172 SYRIA
- **5.173 TAIWAN**
- 5.174 TAJIKISTAN
- 5.175 TANZANIA



- 5.176 THAILAND
- 5.177 THE BAHAMAS
- 5.178 THE BRITISH VIRGIN ISLANDS
- 5.179 THE CAYMAN ISLANDS
- 5.180 THE CENTRAL AFRICAN REPUBLIC
- 5.181 THE COOK ISLANDS
- 5.182 THE CZECH REPUBLIC
- 5.183 THE DEMOCRATIC REPUBLIC OF THE CONGO
- 5.184 THE DOMINICAN REPUBLIC
- 5.185 THE FALKLAND ISLANDS
- 5.186 THE GAMBIA
- 5.187 THE MALDIVES
- 5.188 THE MARSHALL ISLANDS
- 5.189 THE NETHERLANDS
- 5.190 THE NORTHERN MARIANA ISLANDS
- 5.191 THE PHILIPPINES
- 5.192 THE REPUBLIC OF THE CONGO
- 5.193 THE SOLOMON ISLANDS
- 5.194 THE U.S. VIRGIN ISLANDS
- 5.195 THE UNITED ARAB EMIRATES
- 5.196 THE UNITED KINGDOM
- 5.197 THE UNITED STATES
- 5.198 TIMOR-LESTE
- 5.199 TOGO
- **5.200 TONGA**
- 5.201 TRINIDAD AND TOBAGO
- **5.202 TUNISIA**
- **5.203 TURKEY**
- 5.204 TURKMENISTAN
- **5.205 TUVALU**
- **5.206 UGANDA**
- **5.207 UKRAINE**
- 5.208 URUGUAY
- 5.209 UZBEKISTAN
- 5.210 VANUATU
- 5.211 VENEZUELA
- 5.212 VIETNAM
- 5.213 WALLIS AND FUTUNA
- 5.214 WESTERN SAHARA



5.215 YEMEN5.216 ZAMBIA5.217 ZIMBABWE

6 DISCLAIMERS, WARRANTIES, AND USER AGREEMENT PROVISIONS

6.1 DISCLAIMERS & SAFE HARBOR6.2 ICON GROUP INTERNATIONAL, INC. USER AGREEMENT PROVISIONS



I would like to order

Product name: The 2023 Report on Military Simulations: World Market Segmentation by City

Product link: https://marketpublishers.com/r/286E3100E258EN.html

Price: US\$ 995.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/286E3100E258EN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:	
Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970