

# Military Vetronics: Market Research Report

https://marketpublishers.com/r/M5A0EAAB4CBEN.html

Date: January 2015

Pages: 283

Price: US\$ 4,500.00 (Single User License)

ID: M5A0EAAB4CBEN

# **Abstracts**

This report analyzes the worldwide markets for Military Vetronics in US\$ Million. The report provides separate comprehensive analytics for the US, Canada, Japan, Europe, Asia-Pacific, Latin America, and Rest of World. Annual estimates and forecasts are provided for the period 2014 through 2020. Also, a seven-year historic analysis is provided for these markets. Market data and analytics are derived from primary and secondary research. Company profiles are primarily based on public domain information including company URLs. The report profiles 77 companies including many key and niche players such as -

BAE Systems plc

**Bharat Electronics Limited** 

**Curtiss-Wright Corporation** 

Diehl BGT Defence GmbH & Co. KG

Elbit Systems Ltd.



# **Contents**

# I. INTRODUCTION, METHODOLOGY & PRODUCT DEFINITIONS

Study Reliability and Reporting Limitations
Disclaimers
Data Interpretation & Reporting Level
Quantitative Techniques & Analytics
Product Definitions and Scope of Study
Military Vetronics

#### II. EXECUTIVE SUMMARY

#### 1. INDUSTRY OVERVIEW

A Prelude

Military Modernization Initiatives to Propel Demand for Land Vehicle Vetronics Vetronics Architecture Facilitates Network- Enabled Operations Vetronics Enhance Mission Effectiveness by Collecting Critical Information Defense Budgets & its Implications on Military Vetronics Market

**Table 1.** Military Spending as a Percentage of GDP in Select Countries: 2014 (includes corresponding Graph/Chart)

**Table 2.** Military Spending in Select Countries (2014): Breakdown of Amount Spent (in US\$ Billion) (includes corresponding Graph/Chart)

Developed Markets Dominate, Modernization to Drive Future Growth Traditional Revenue Contributors Making Way for Emerging Markets

**Table 3.** Fastest Growing Regions in the Global Military Vetronics Market - Ranked by CAGR for 2014-2020 for Asia-Pacific, Europe, Canada, Latin America, US and Japan (includes corresponding Graph/Chart)

Noteworthy Competitive Trends

Manufacturers Shift Focus onto Developing Countries

Joint Ventures and Partnerships Gain Importance



Mergers & Acquisitions

# **Table 4.** Major Contracts in the Military Vetronics Market

# 2. MARKET TRENDS, DRIVERS & ISSUES

Rising Global Security Concerns Propel Growth of Military Vetronics

Vehicle Intelligence - Improving Efficiency of Combat Vehicles

Growing Demand for Rugged Military Vetronics

Technology Advancements Spearhead Market Growth

Vetronics Designs Driven by Reduced SWaP and Commonality Requirements

Need for Vehicle Survivability Drives Development of Active Protection Systems

Demand for Lightweight Military Platforms Drives Development of Miniaturized

Electronics

E-Camouflage Technology to Provide Armored Vehicles with Camouflage Capability Modular Vehicle and Electronics Architecture

Shift towards Commercial Off-the-shelf Solutions (COTS) Vetronics Solutions

COTS Intelligent Military Vetronics Displays Drive Reduction in SWaP

Standards in Software Enabling Portability in Displays

Operational Redundancy Needs Drive Focus onto Smart Networked Displays

Armored and Counter IED Vehicles Continue to Rise in Popularity

Sensor Payloads for Unmanned & Manned Vehicles

**VICTORY Standard Brings Harmony to Vetronics Market** 

Easy to Use Operations

Rising Demand for VICTORY-Compliant Combat Vehicles Gains Momentum

VITA Standards to Drive SWaP Benefits in Military Vetronics

Battlefield of Things – An Interesting Fallout of Vetronics Market Growth

Challenges Confronting Military Vetronics Market

Austerity Measures and Decline in Defense Spending

Maintenance of Minimum Cost, Despite Insertion of New Capabilities – A Key Challenge

Network Capacity Constraints from Growing Volumes of Sensor-Driven Data

Increasing Electronics Components Pose Security Risks to Military Vehicles

# 3. PRODUCT OVERVIEW

Military Vetronics – An Introduction Vetronics Architecture COTS Embedded Technology



Embedded Land Vetronics Ecosystem

Situational Awareness (SA)

Networked Man Portable Technology

Vehicle Health Monitoring Systems

Sensor Payload Modeling & Simulation

**Embedded Training** 

Vehicle Computing Modules

Military Vetronics – Segmentation

Military Land Vehicle Command, Control and Communications

Military Land Vehicle Sensor Systems

Military Land Vehicle Remote Weapon Station (RWS)

Military Land Vehicle Computer, Power & Control Systems

Military Land Vehicle Protection Systems

#### 4. PRODUCT LAUNCHES

ST Kinetics Launches TERREX

BAE Systems Launches BvS10 Beowulf

Plasan to Unveil New V-BOX Server-Based VETRONIC System Solution

Stadium Power Launches KCOBRA150 Power Converter

Ultra Electronics Launches ORION X505-V Vehicular Radio System

Acromag Launches ARCX Rugged Small-Form-Factor Mission Computer

Curtiss-Wright Unveils MPMC-9331 3U OpenVPX Rugged Mission Computer

iRobot Launches uPoint MRC Tablet Based Control System for Unmanned Ground Vehicles

Curtiss-Wright Introduces GCS Processing and Network Switch Subsystem for US Army

Nexter Systems Launches New TITUS

Oshkosh Launches L-ATV Utility Variant for JLTV Program

#### 5. RECENT INDUSTRY ACTIVITY

Denel Takes Over Land Systems South Africa

Australian Defense Force Selects New Hawkei

Patria and BAE Systems Offers Combat Reconnaissance Vehicle to Australian Army

Curtiss-Wright Receives Contract from Sierra Nevada

GE to Offer Embedded Computer Systems for British Scout SV

MBDA and NIMR Inks Commercial Partnership Agreement with Emirates Defence

Forces for HAFEET ADV



Raytheon to Provide Upgraded Marine Corps LAV-AT Anti-Tank Armored Vehicle Curtiss-Wright Receives Contract to Provide Rugged Network Router and Switch for AAVC-7

Palomar Display Products Receives Contract from US Army

Palomar Display Products Obtains US Army Contract

Nexter Systems Inks Agreement with Krauss- Maffei Wegmann

Harris Corporations Takes Over Exelis

Ontic Inks New License Agreements with Curtiss-Wright

General Dynamics Selects Rugged Servers from Crystal for SIGINT

US Army Selects Rugged Gigabit Ethernet Switches for MRAP Vetronics from Aeronix Curtiss-Wright Takes Over Parvus Corporation

BAE Systems Inks Contract to Provide 102 BvS10 Vehicles to Sweden

US Army Selects Sixnet's Rugged Ethernet Vetronics for MRAP Armored Combat Vehicles

Curtiss-Wright to Provide Network Switches and Vetronics Computers for GCVs Renault Trucks and Thales Group Collaborates for Networked Combat Vehicles Curtiss-Wright Controls Receives Contract from BAE Systems

#### 6. FOCUS ON SELECT GLOBAL PLAYERS

BAE Systems plc (UK)

Bharat Electronics Limited (India)

Curtiss-Wright Corporation (US)

Diehl BGT Defence GmbH & Co. KG (Germany)

Elbit Systems Ltd. (Israel)

Finmeccanica S. p. A. (Italy)

GE Intelligent Platforms (US)

General Dynamics Corporation (US)

Harris Corporation (US)

Kongsberg Gruppen (Norway)

Krauss-Maffei Wegmann GmbH & Co. KG (Germany)

KVH Industries, Inc. (US)

Lockheed Martin Corporation (US)

Nexter Group (France)

Oshkosh Corporation (US)

Palomar Display Products, Inc. (US)

Raytheon Company (US)

Rheinmetall AG (Germany)

Saab AB (Sweden)



SRC Inc. (US)
Thales Group (France)
Ultra Electronics Holdings (UK)
Viasat, Inc. (US)

#### 7. GLOBAL MARKET PERSPECTIVE

**Table 5.** World Recent Past, Current & Future Analysis for Military Vetronics by Geographic Region - US, Canada, Japan, Europe, Asia-Pacific (Excluding Japan), Latin America and Rest of World Markets Independently Analyzed with Annual Sales Figures in US\$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

**Table 6.** World Historic Review for Military Vetronics by Geographic Region - US, Canada, Japan, Europe, Asia-Pacific (Excluding Japan), Latin America and Rest of World Markets Independently Analyzed with Annual Sales Figures in US\$ Million for Years 2007 through 2013 (includes corresponding Graph/Chart)

**Table 7.** World 14-Year Perspective for Military Vetronics by Geographic Region - Percentage Breakdown of Dollar Sales for US, Canada, Japan, Europe, Asia-Pacific (Excluding Japan), Latin America and Rest of World Markets for Years 2007, 2015 and 2020 (includes corresponding Graph/Chart)

#### III. MARKET

# 1. THE UNITED STATES

A. Market Analysis
Market Overview
Networked Sensors Gain Prominence in Military Land Vehicles
3G IFLIR
Vehicle-based Situational Awareness
Product Launches
Strategic Corporate Developments
Key Players
B. Market Analytics

**Table 8.** US Recent Past, Current & Future Analysis for Military Vetronics Analyzed with



Annual Sales Figures in US\$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

**Table 9.** US Historic Review for Military Vetronics Analyzed with Annual Sales Figures in US\$ Million for Years 2007 through 2013 (includes corresponding Graph/Chart)

#### 2. CANADA

Market Analysis

**Table 10.** Canadian Recent Past, Current & Future Analysis for Military Vetronics Analyzed with Annual Sales Figures in US\$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

**Table 11.** Canadian Historic Review for Military Vetronics Analyzed with Annual Sales Figures in US\$ Million for Years 2007 through 2013 (includes corresponding Graph/Chart)

#### 3. JAPAN

Market Analysis

**Table 12.** Japanese Recent Past, Current & Future Analysis for Military Vetronics Analyzed with Annual Sales Figures in US\$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

**Table 13.** Japanese Historic Review for Military Vetronics Analyzed with Annual Sales Figures in US\$ Million for Years 2007 through 2013 (includes corresponding Graph/Chart)

#### 4. EUROPE

Market Analysis

**Table 14.** European Recent Past, Current & Future Analysis for Military Vetronics by Geographic Region - France, Germany, Italy, UK, Spain, Russia, and Rest of Europe



Markets Independently Analyzed with Annual Sales Figures in US\$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

**Table 15.** European Historic Review for Military Vetronics by Geographic Region - France, Germany, Italy, UK, Spain, Russia, and Rest of Europe Markets Independently Analyzed with Annual Sales Figures in US\$ Million for Years 2007 through 2013 (includes corresponding Graph/Chart)

**Table 16.** European 14-Year Perspective for Military Vetronics by Geographic Region - Percentage Breakdown of Dollar Sales for France, Germany, Italy, UK, Spain, Russia, and Rest of Europe Markets for Years 2007, 2015 and 2020 (includes corresponding Graph/Chart)

#### **4A. FRANCE**

A. Market Analysis
Current & Future Analysis
Product Launch
Corporate Development
Key Players
B. Market Analytics

**Table 17.** French Recent Past, Current & Future Analysis for Military Vetronics Analyzed with Annual Sales Figures in US\$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

**Table 18.** French Historic Review for Military Vetronics Analyzed with Annual Sales Figures in US\$ Million for Years 2007 through 2013 (includes corresponding Graph/Chart)

# **4B. GERMANY**

A. Market Analysis
Current & Future Analysis
Corporate Development
Key Players
B. Market Analytics



**Table 19.** German Recent Past, Current & Future Analysis for Military Vetronics Analyzed with Annual Sales Figures in US\$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

**Table 20.** German Historic Review for Military Vetronics Analyzed with Annual Sales Figures in US\$ Million for Years 2007 through 2013 (includes corresponding Graph/Chart)

#### 4C. ITALY

A. Market Analysis
Current & Future Analysis
Finmeccanica S. p. A. – An Italian Key Player
B. Market Analytics

**Table 21.** Italian Recent Past, Current & Future Analysis for Military Vetronics Analyzed with Annual Sales Figures in US\$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

**Table 22.** Italian Historic Review for Military Vetronics Analyzed with Annual Sales Figures in US\$ Million for Years 2007 through 2013 (includes corresponding Graph/Chart)

#### **4D. THE UNITED KINGDOM**

A. Market Analysis
Current and Future Analysis
Product Launches
Corporate Development
Key Players
B. Market Analytics

**Table 23.** UK Recent Past, Current & Future Analysis for Military Vetronics Analyzed with Annual Sales Figures in US\$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)



**Table 24.** UK Historic Review for Military Vetronics Analyzed with Annual Sales Figures in US\$ Million for Years 2007 through 2013 (includes corresponding Graph/Chart)

#### **4E. SPAIN**

Market Analysis

**Table 25.** Spanish Recent Past, Current & Future Analysis for Military Vetronics Analyzed with Annual Sales Figures in US\$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

**Table 26.** Spanish Historic Review for Military Vetronics Analyzed with Annual Sales Figures in US\$ Million for Years 2007 through 2013 (includes corresponding Graph/Chart)

#### 4F. RUSSIA

Market Analysis

**Table 27.** Russian Recent Past, Current & Future Analysis for Military Vetronics Analyzed with Annual Sales Figures in US\$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

**Table 28.** Russian Historic Review for Military Vetronics Analyzed with Annual Sales Figures in US\$ Million for Years 2007 through 2013 (includes corresponding Graph/Chart)

# **4G. REST OF EUROPE**

A. Market Analysis
Current & Future Analysis
Corporate Development
Key Players
B. Market Analytics

**Table 29.** Rest of Europe Recent Past, Current & Future Analysis for Military Vetronics



Analyzed with Annual Sales Figures in US\$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

**Table 30.** Rest of Europe Historic Review for Military Vetronics Analyzed with Annual Sales Figures in US\$ Million for Years 2007 through 2013 (includes corresponding Graph/Chart)

#### 5. ASIA-PACIFIC

A. Market Analysis
Current & Future Analysis
Increase in Defense Spending to Trigger Asia-Pacific Market for Vetronics
B. Market Analytics

**Table 31.** Asia-Pacific Recent Past, Current & Future Analysis for Military Vetronics by Geographic Region - China, India, and Rest of Asia-Pacific Markets Independently Analyzed with Annual Sales Figures in US\$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

**Table 32.** Asia-Pacific Historic Review for Military Vetronics by Geographic Region - China, India, and Rest of Asia-Pacific Markets Independently Analyzed with Annual Sales Figures in US\$ Million for Years 2007 through 2013 (includes corresponding Graph/Chart)

**Table 33.** Asia-Pacific 14-Year Perspective for Military Vetronics by Geographic Region - Percentage Breakdown of Dollar Sales for China, India, and Rest of Asia-Pacific Markets for Years 2007, 2015 and 2020 (includes corresponding Graph/Chart)

#### **5A. CHINA**

A. Market AnalysisExpanding Military Budgets Augurs Well for Military Vetronics MarketB. Market Analytics

**Table 34.** Chinese Recent Past, Current & Future Analysis for Military Vetronics Analyzed with Annual Sales Figures in US\$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)



**Table 35.** Chinese Historic Review for Military Vetronics Analyzed with Annual Sales Figures in US\$ Million for Years 2007 through 2013 (includes corresponding Graph/Chart)

#### 5B. INDIA

A. Market Analysis
 Growing Security Threats Drive Demand for Military Vetronics in India
 Bharat Electronics Limited – A Major Player
 B. Market Analytics

**Table 36.** Indian Recent Past, Current & Future Analysis for Military Vetronics Analyzed with Annual Sales Figures in US\$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

**Table 37.** Indian Historic Review for Military Vetronics Analyzed with Annual Sales Figures in US\$ Million for Years 2007 through 2013 (includes corresponding Graph/Chart)

#### **5C. REST OF ASIA-PACIFIC**

A. Market AnalysisCurrent & Future AnalysisStrategic Corporate DevelopmentsB. Market Analytics

**Table 38.** Rest of Asia-Pacific Recent Past, Current & Future Analysis for Military Vetronics Analyzed with Annual Sales Figures in US\$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

**Table 39.** Rest of Asia-Pacific Historic Review for Military Vetronics Analyzed with Annual Sales Figures in US\$ Million for Years 2007 through 2013 (includes corresponding Graph/Chart)

#### 6. LATIN AMERICA

Market Analysis



**Table 40.** Latin American Recent Past, Current & Future Analysis for Military Vetronics by Geographic Region - Brazil and Rest of Latin America Markets Independently Analyzed with Annual Sales Figures in US\$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

**Table 41.** Latin American Historic Review for Military Vetronics by Geographic Region - Brazil and Rest of Latin America Markets Independently Analyzed with Annual Sales Figures in US\$ Million for Years 2007 through 2013 (includes corresponding Graph/Chart)

**Table 42.** Latin American 14-Year Perspective for Military Vetronics by Geographic Region - Percentage Breakdown of Dollar Sales for Brazil and Rest of Latin America Markets for Years 2007, 2015 and 2020 (includes corresponding Graph/Chart)

#### 7. REST OF WORLD

A. Market Analysis
Current & Future Analysis
Strategic Corporate Developments
Elbit Systems Ltd. – An Israeli Key Player
B. Market Analytics

**Table 43.** Rest of World Recent Past, Current & Future Analysis for Military Vetronics Analyzed with Annual Sales Figures in US\$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

**Table 44.** Rest of World Historic Review for Military Vetronics Analyzed with Annual Sales Figures in US\$ Million for Years 2007 through 2013 (includes corresponding Graph/Chart)

#### IV. COMPETITIVE LANDSCAPE

Total Companies Profiled: 77 (including Divisions/Subsidiaries - 105)
The United States (57)
Europe (33)
France (10)



Germany (9)
The United Kingdom (6)
Italy (3)
Rest of Europe (5)
Asia-Pacific (Excluding Japan) (6)
Latin America (1)
Middle-East (7)

Africa (1)



# I would like to order

Product name: Military Vetronics: Market Research Report

Product link: <a href="https://marketpublishers.com/r/M5A0EAAB4CBEN.html">https://marketpublishers.com/r/M5A0EAAB4CBEN.html</a>

Price: US\$ 4,500.00 (Single User License / Electronic Delivery)

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

Service:

info@marketpublishers.com

# **Payment**

First name: Last name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <a href="https://marketpublishers.com/r/M5A0EAAB4CBEN.html">https://marketpublishers.com/r/M5A0EAAB4CBEN.html</a>

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

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

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

& Conditions at https://marketpublishers.com/docs/terms.html

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms