

## Global Military Communications - Market and Technology Forecast to 2027

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### Abstracts

The military communication market can be broadly classified as Land/Troop Communication, Navy, and Airforce. Land Communication refers to all communication systems on combat vehicles, which are personal vehicle carriers and MBT to name a few. Troop communication systems includes the soldier mounted radio systems. Soldier mounted radio's are being replaced with the mobile telephony systems and SATCOM, due to higher reliability of the systems.

"Global Military Communications - Market and Technology Forecast to 2027" report covers four segments, namely region wise, platform wise, equipment wise and sub system wise. The total market is estimated at around USD 30 Billion and is expected to grow to USD 41 Billion by 2027 at a CAGR of around 3.94%

The in-depth coverage of the report across sections are:

Current Technologies in Global Military Communications Market: This sections covers the current technologies used in the Radio, SATCOM, Radar and the different types of tactical data links and their key differences.

Current Market Overview: In this section the current defense infrastructure of the US and UK defense forces are dealt in detailed. This section also covers the upcoming technologies in the areas of Hardware, SATCOM, Networks, Sensors, IoT and Cloud Computing.

Market Segmentation: The report has been segmented as equipment wise, region wise, platform wise and sub system wise. The market forecast chapter uses these segmentations to understand the future market potential of this



market.

Market Analysis: This section deals with the key drivers, restraints and challenges which are expected to shape this market during the forecast period. The increased need for situational awareness is one of the key driver for this market. The Porter's five forces and the PEST Analysis is covered in this section.

Country Analysis: This section covers around 20 countries, the details covered in each of the countries include Country Overview and Military Communication over. The second sub section analyses the spending on communication across three forces of, over the past 5 years.

Market Forecast: This section cover the market forecast until 2027, the market forecast section is segmented into 4 which are the Equipment, region wise, by platform and sub-system wise.

Events Based Forecast: There are two scenarios which have been analysed, apart from the market forecast covered in the previous section. The main factors which expected to the affect the market have been identified and the dynamics of those factors and its impact on the overall market have been analysed in this section.

Company Profiles: The top manufacturers of the military communication equipment market have been identified and a detailed profiling of around 13 players have been covered in this section. Each profiling includes the revenues, recent contracts, strategic alliances, projects completed and SWOT analysis.

#### SCOPE:

The report covers all aspects of communication used by Land, Air and Naval forces. Land forces also include the soldier mounted radios. There are three main forms of communication which are the radio, satellite and mobile, out of which mobile telephony is in its introductory phase, SATCOM is in the growth phase and Radio is in its Maturity phase. The market size of application aspects like C4ISR are not covered as a part of this report.

The equipment segmentation covered in the report are communication system, radio,



phones, multimode radio links, data link systems and others; around 21 country level programs have been covered in detailed. The report features more than 143 tables and 200+ figures.

#### **REASONS TO BUY:**

Determine prospective investment areas based on a detailed trend analysis of the Global Military Communication Market over the forecast period

Understand the key drivers for the Military Communications market.

Understand the future market potential and expand the business in high potential geographies

Strengthen your understanding of the market in terms of demand drivers, industry trends, and the latest technological developments, among others

Identify the major sub segments which has higher growth potential compared to the other segments in the market.

Make correct business decisions by understanding the developments in the countries and the prospective programs in those specific countries that are expected to drive the future market.



### Contents

### **1 INTRODUCTION**

- 1.1 Objective
- 1.2 Market Definition
- 1.3 Methodology
- 1.4 Events based Forecast Scenario
- 1.5 Who will benefit from this report
- 1.5.1 Business Leaders & Business Developers
- 1.5.2 Aerospace & Defense Professionals
- 1.5.3 Policy Makers, Budget Planners and Decision Makers
- 1.6 Language

### **2 EXECUTIVE SUMMARY**

- 2.1 Military Communications Market Trends and Insights
- 2.2 Major Findings
- 2.3 Major Conclusion
- 2.4 Important Tables and Graphs

# 3 CURRENT TECHNOLOGIES IN THE GLOBAL MILITARY COMMUNICATIONS MARKET

- 3.1 Introduction to Military Communications Market
- 3.2 Radio Communication
- 3.2.1 DoD Baseline Spectrum Usage and Needs
- 3.3 SATCOM
- 3.4 Radar Requirement
- 3.5 Tactical Data Links

### 4 CURRENT MARKET OVERVIEW

- 4.1 United States Military Networks
  - 4.1.2 Application
  - 4.1.3 SATCOM
- 4.2 United Kingdom Military Network
  - 4.2.1 Communication Equipment
  - 4.2.2 Satellite Network



### 4.2.3 Data Link

4.3 Upcoming Technology Trends in the Global Military Communications Market

- 4.3.1 Hardware
- 4.3.2 SATCOM
- 4.3.3 NETWORKS
- 4.3.4 Sensors
- 4.3.5 Internet of Things
- 4.3.6 Cloud Computing

### **5 MARKET SEGMENTATION**

### **6 MARKET ANALYSIS**

- 6.1 Market Drivers
  - 6.1.1 Increased Need for Situational Awareness
  - 6.1.2 Modernization Programs
  - 6.1.3 Interoperability
  - 6.1.4 Regional Conflicts
- 6.1.5 COTS
- 6.2 Market Restraints
- 6.2.1 Budget Constraints
- 6.3 Market Challenges
  - 6.3.1 Spectrum Sharing
- 6.3.2 Communication Coverage
- 6.4 PEST Analysis
  - 6.4.1 Political
  - 6.4.2 Economic
  - 6.4.3 Social
  - 6.4.4 Technology
- 6.5 Porter's Five Forces
  - 6.5.1 Competitive Rivalry
  - 6.5.2 Buyer Power
  - 6.5.3 Threat of Substitute
  - 6.5.4 Suppliers Power
  - 6.5.5 Threat of new entrants

### **7 COUNTRY ANALYSIS**

### 7.1 Argentina



- 7.1.1 Country Overview
- 7.1.2 Military Communications Argentina
- 7.2 Belgium
  - 7.2.1 Country Overview
- 7.2.2 Military Communications Belgium
- 7.3 Bulgaria
  - 7.3.1 Country Overview
  - 7.3.2 Military Communications Bulgaria
- 7.4 Finland
- 7.4.1 Country Overview
- 7.4.2 Military Communications Finland
- 7.5 Germany
- 7.5.1 Country Overview
- 7.5.2 Military Communications Germany
- 7.6 Italy
- 7.6.1 Country Overview
- 7.6.2 Military Communications Italy
- 7.7 Latvia
  - 7.7.1 Country Overview
  - 7.7.2 Military Communications Latvia
- 7.8 Lithuania
  - 7.8.1 Country Overview
- 7.8.2 Military Communications Lithuania
- 7.9 Netherlands
  - 7.9.1 Country Overview
- 7.9.2 Military Communications Netherlands
- 7.10 Poland
- 7.10.1 Country Overview
- 7.10.2 Military Communications Poland
- 7.11 Romania
- 7.11.1 Country Overview
- 7.11.2 Military Communications Romania
- 7.12 Spain
- 7.12.1 Country Overview
- 7.12.2 Military Communications Spain
- 7.13 Switzerland
  - 7.13.1 Country Overview
- 7.13.2 Military Communications Switzerland
- 7.14 Ukraine



- 7.14.1 Country Overview
- 7.14.2 Military Communications Ukraine
- 7.15 Belarus
  - 7.15.1 Country Overview
- 7.15.2 Military Communications Belarus
- 7.16 Croatia
  - 7.16.1 Country Overview
  - 7.16.2 Military Communications Croatia
- 7.17 Hungary
- 7.17.1 Country Overview
- 7.17.2 Military Communications Hungary
- 7.18 Mexico
- 7.18.1 Country Overview
- 7.18.2 Military Communications Mexico
- 7.19 Canada
- 7.19.1 Country Overview
- 7.19.2 Military Communications Canada
- 7.20 Sweden
  - 7.20.1 Country Overview
  - 7.20.2 Military Communications Sweden
- 7.21 United States
  - 7.21.1 Country Overview
- 7.21.2 Military Communications United States

# 8 MARKET FORECAST MILITARY COMMUNICATIONS MARKET REGION WISE TO 2027

- 8.1 Total Global Market by Region to 2027
  - 8.1.1 North America
  - 8.1.2 Europe
  - 8.1.3 Asia Pacific
  - 8.1.4 Middle East
  - 8.1.5 Rest of the World
- 8.2 Total Global Market by Region (End User Wise) to 2027
  - 8.2.1 North America
  - 8.2.2 Europe
  - 8.2.3 Asia Pacific
  - 8.2.4 Middle East
  - 8.2.5 Rest of the World



### 9 MARKET FORECAST MILITARY COMMUNICATIONS BY EQUIPMENT TO 2027

- 9.1 Total Global Market by Equipment to 2027
- 9.1.1 Communication System
- 9.1.2 Radio
- 9.1.3 Phones
- 9.1.4 Multimode Radio Links
- 9.1.5 Data Link System
- 9.1.6 Others
- 9.2 Total Global Military Equipment Market by End Users to 2027
  - 9.2.1 Communication Systems
  - 9.2.2 Radio
  - 9.2.3 Phones
  - 9.2.4 Multimode Radio Links
  - 9.2.5 Data Link Systems
  - 9.2.6 Others

# 10 MARKET FORECAST MILITARY COMMUNICATIONS BY SUB SYSTEMS TO 2027

- 10.1 Total Global Market by Sub Systems to 2027
  - 10.1.1 Airborne Communication
  - 10.1.2 Air- Ground Communication
  - 10.1.3 Underwater Communication
  - 10.1.4 Ground Based Communication
  - 10.1.5 Shipborne Communication
- 10.2 Total Global Military Communications Sub Systems Market by End Users to 2027
  - 10.2.1 Airborne Communication
  - 10.2.2 Air- Ground Communication
  - 10.2.3 Underwater Communication
  - 10.2.4 Ground Based Communication
  - 10.2.5 Shipborne Communication

### **11 EVENTS BASED FORECAST**

- 11.1 Introduction
- 11.2 Events Based Scenario
- 11.3 Events Based Scenario



### **12 COMPANY PROFILES**

- 12.1 ASELSAN A.S.
  - 12.1.1 Company profile
  - 12.1.2 Products & Services
  - 12.1.3 Segment Revenue
  - 12.1.4 Financial info (revenues, profit last 5 years)
  - 12.1.5 Recent Contracts
  - 12.1.6 Recent Projects completed
  - 12.1.7 Strategic Alliances
  - 12.1.8 Contact
  - 12.1.9 SWOT ANALYSIS
- 12.2 BAE Systems PLC
  - 12.2.1 Company profile
  - 12.2.2 Products & Services
  - 12.2.3 Segment Revenue
  - 12.2.4 Financial info (revenues, profit last 5 years)
  - 12.2.5 Recent Contracts Won
  - 12.2.6 Recent Projects completed
  - 12.2.7 Contact
- **12.2.8 SWOT ANALYSIS**
- 12.3 COBHAM Plc
  - 12.3.1 Company profile
  - 12.3.2 Products & Services
  - 12.3.3 Segment Revenue
  - 12.3.4 Financial info (revenues, profit last 5 years)
  - 12.3.5 Recent Contract Won
  - 12.3.6 Recent Projects completed
  - 12.3.7 Strategic Alliances
  - 12.3.8 Contact
- 12.3.9 SWOT ANALYSIS
- 12.4 Elbit Systems PLC
  - 12.4.1 Company profile
  - 12.4.2 Products & Services
  - 12.4.3 Segment Revenue
  - 12.4.4 Financial info (revenues, profit last 5 years)
  - 12.4.5 Recent contract wins
  - 12.4.6 Recent Projects completed



- 12.4.7 Contact
- 12.4.8 SWOT ANALYSIS
- 12.5 General Dynamics Corp.
  - 12.5.1 Company profile
  - 12.5.2 Products & Services
  - 12.5.3 Segment Revenue
  - 12.5.4 Financial info (revenues, profit last 5 years)
  - 12.5.5 Recent contract wins
  - 12.5.6 Recent Projects completed
  - 12.5.7 Contact
  - 12.5.8 SWOT ANALYSIS
- 12.6 Harris Corp.
  - 12.6.1 Company profile
  - 12.6.2 Products & Services
  - 12.6.3 Segment Revenue
  - 12.6.4 Financial info (revenues, profit last 5 years)
  - 12.6.5 Recent contract wins
  - 12.6.6 Recent Projects completed
  - 12.6.7 Strategic Alliances
  - 12.6.8 Contact
- 12.6.9 SWOT ANALYSIS
- 12.7 L3 Technologies Inc.
  - 12.7.1 Company profile
  - 12.7.2 Products & Services
  - 12.7.3 Segment Revenue
  - 12.7.4 Financial info (revenues, profit last 5 years)
  - 12.7.5 Recent contract wins
  - 12.7.6 Strategic Alliances
  - 12.7.7 Contact
- 12.7.8 SWOT ANALYSIS
- 12.8 Leonardo S.p.A.
  - 12.8.1 Company profile
  - 12.8.2 Products & Services
  - 12.8.3 Segment Revenue
  - 12.8.4 Financial info (revenues, profit last 5 years)
  - 12.8.5 Contact
  - 12.8.6 SWOT ANALYSIS
- 12.9 Lockheed Martin Corp.
  - 12.9.1 Company profile





- 12.9.2 Products & Services
- 12.9.3 Segment Revenue
- 12.9.4 Financial info (revenues, profit last 5 years)
- 12.9.5 Recent contract wins
- 12.9.6 Recent Projects completed
- 12.9.7 Strategic Alliances
- 12.9.8 Contact
- 12.9.9 SWOT ANALYSIS
- 12.10 Northrop Grumman Corp.
- 12.10.1 Company profile
- 12.10.2 Products & Services
- 12.10.3 Segment Revenue
- 12.10.4 Financial info (revenues, profit last 5 years)
- 12.10.5 Recent contract wins
- 12.10.6 Recent Projects completed
- 12.10.7 Strategic Alliances
- 12.10.8 Contact
- 12.10.9 SWOT ANALYSIS
- 12.11 Raytheon
  - 12.11.1 Company profile
  - 12.11.2 Products & Services
  - 12.11.3 Segment Revenue
  - 12.11.4 Financial info (revenues, profit last 5 years)
  - 12.11.5 Recent Projects completed
  - 12.11.6 Strategic Alliances
  - 12.11.7 Contact
  - 12.11.8 SWOT ANALYSIS
- 12.12 Rheinmetall AG
  - 12.12.1 Company profile
  - 12.12.2 Products & Services
  - 12.12.3 Segment Revenue
  - 12.12.4 Financial info (revenues, profit last 5 years)
  - 12.12.5 Contact
  - 12.12.6 SWOT ANALYSIS
- 12.13 THALES S.A.
  - 12.13.1 Company profile
  - 12.13.2 Products & Services
- 12.13.3 Segment Revenue
- 12.13.4 Financial info (revenues, profit last 5 years)



- 12.13.5 Recent contract wins
- 12.13.6 Strategic Alliances
- 12.13.7 Contact
- 12.13.8 SWOT ANALYSIS

### **13 APPENDICES**

13.1 Companies Mentioned

13.2 Abbreviations

### **14 ABOUT MARKET FORECAST**

- 14.1 General
- 14.2 Contact us
- 14.3 Disclaimer
- 14.4 License information
- 14.4.1 1-User PDF License
- 14.4.2 5-User PDF License
- 14.4.3 Site PDF License
- 14.4.4 Enterprise PDF License



## **List Of Figures**

### LIST OF FIGURES

Figure 1: Army Tactical Communication System, Global, 2018 Figure 2: Role of Communication Systems, Global, 2018 Figure 3: Relative Increase in Bandwidth across Global Conflicts (1991-2003), 2018 Figure 4: Types of Data Transmission, 2018 Figure 5: DISA Managed Network, US, Global, 2018 Figure 6: Interfaces of DISA, US Global, 2018 Figure 7: DISA Application Services, 2018 Figure 8: Upcoming Trends in Military Communications Market, Global, 2018 Figure 9: Increased Usage of Commercial Platforms, Global, 2018 Figure 10: Classification of Military Communication, Global, 2018 Figure 11: Molar Enclosed Radio, 2018 Figure 12: Types of Tactical Cloud, Global, 2018 Figure 13: Military Communications Market, Market Segmentation, Global, 2018 Figure 14: Market Drivers, Military Communications Market, Global, 2018-2027 Figure 15: Market Restraints, Military Communications Market, Global, 2018-2027 Figure 16: Market Challenges, Military Communications Market, Global, 2018-2027 Figure 17: Market Challenges, Communication Coverage, Military Communications Market, Global, 2018-2027 Figure 18: Porter's Five Forces, Military Communications Market, Global, 2018-2027 Figure 19: Country Analysis, Military Communications Spending, Argentina, (By Forces), 2012-2017 Figure 20: Country Analysis, Military Communications Spending Trend, Argentina, 2012-2017 Figure 21: Country Analysis, Military Communications Spending, Argentina, (By Percentage), 2012-2017 Figure 22: Country Analysis, Military Communications Spending, Belgium, (By Forces), 2012-2017 Figure 23: Country Analysis, Military Communications Spending Trend, Belgium, 2012-2017 Figure 24: Country Analysis, Military Communications Spending, Belgium, (By Percentage), 2012-2017 Figure 25: Country Analysis, Military Communications Spending, Bulgaria, (By Forces), 2012-2017 Figure 26: Country Analysis, Military Communications Spending Trend, Bulgaria, 2012-2017



Figure 27: Country Analysis, Military Communications Spending, Bulgaria, (By Percentage), 2012-2017 Figure 28: Country Analysis, Military Communications Spending, Finland, (By Forces), 2012-2017 Figure 29: Country Analysis, Military Communications Spending Trend, Finland, 2012-2017 Figure 30: Country Analysis, Military Communications Spending, Finland, (By Percentage), 2012-2017 Figure 31: Country Analysis, Military Communications Spending, Germany, (By Forces), 2012-2017 Figure 32: Country Analysis, Military Communications Spending Trend, Germany, 2012-2017 Figure 33: Country Analysis, Military Communications Spending, Germany, (By Percentage), 2012-2017 Figure 34: Country Analysis, Military Communications Spending, Italy, (By Forces), 2012-2017 Figure 35: Country Analysis, Military Communications Spending Trend, Italy, 2012-2017 Figure 36: Country Analysis, Military Communications Spending, Italy, (By Percentage), 2012-2017 Figure 35: Country Analysis, Military Communications Spending, Latvia, (By Forces), 2012-2017 Figure 38: Country Analysis, Military Communications Spending Trend, Latvia, 2012-2017 Figure 39: Country Analysis, Military Communications Spending, Latvia, (By Percentage), 2012-2017 Figure 40: Country Analysis, Military Communications Spending, Lithuania, (By Forces), 2012-2017 Figure 41: Country Analysis, Military Communications Spending Trend, Lithuania, 2012-2017 Figure 42: Country Analysis, Military Communications Spending, Lithuania, (By Percentage), 2012-2017 Figure 43: Country Analysis, Military Communications Spending, Netherlands, (By Forces), 2012-2017 Figure 44: Country Analysis, Military Communications Spending Trend, Netherlands, 2012-2017 Figure 45: Country Analysis, Military Communications Spending, Netherlands, (By Percentage), 2012-2017 Figure 46: Country Analysis, Military Communications Spending, Poland, (By Forces), 2012-2017



Figure 47: Country Analysis, Military Communications Spending Trend, Poland, 2012-2017 Figure 48: Country Analysis, Military Communications Spending, Poland, (By Percentage), 2012-2017 Figure 49: Country Analysis, Military Communications Spending, Romania, (By Forces), 2012-2017 Figure 50: Country Analysis, Military Communications Spending Trend, Romania, 2012-2017 Figure 51: Country Analysis, Military Communications Spending, Romania, (By Percentage), 2012-2017 Figure 52: Country Analysis, Military Communications Spending, Spain, (By Forces), 2012-2017 Figure 54: Country Analysis, Military Communications Spending, Spain, (By Percentage), 2012-2017 Figure 53: Country Analysis, Military Communications Spending Trend, Spain, 2012-2017 Figure 55: Country Analysis, Military Communications Spending, Switzerland, (By Forces), 2012-2017 Figure 56: Country Analysis, Military Communications Spending Trend, Switzerland, 2012-2017 Figure 57: Country Analysis, Military Communications Spending, Switzerland, (By Percentage), 2012-2017 Figure 58: Country Analysis, Military Communications Spending, Ukraine, (By Forces), 2012-2017 Figure 59: Country Analysis, Military Communications Spending Trend, Ukraine, 2012-2017 Figure 60: Country Analysis, Military Communications Spending, Ukraine, (By Percentage), 2012-2017 Figure 61: Country Analysis, Military Communications Spending, Belarus, (By Forces), 2012-2017 Figure 62: Country Analysis, Military Communications Spending Trend, Belarus, 2012-2017 Figure 63: Country Analysis, Military Communications Spending, Belarus, (By Percentage), 2012-2017 Figure 64: Country Analysis, Military Communications Spending, Croatia, (By Forces), 2012-2017 Figure 66: Country Analysis, Military Communications Spending, Croatia, (By Percentage), 2012-2017 Figure 65: Country Analysis, Military Communications Spending Trend, Croatia,



2012-2017

Figure 67: Country Analysis, Military Communications Spending, Hungary, (By Forces), 2012-2017 Figure 66: Country Analysis, Military Communications Spending Trend, Hungary, 2012-2017 Figure 67: Country Analysis, Military Communications Spending, Hungary, (By Percentage), 2012-2017 Figure 70: Country Analysis, Military Communications Spending, Mexico, (By Forces), 2012-2017 Figure 71: Country Analysis, Military Communications Spending Trend, Mexico, 2012-2017 Figure 72: Country Analysis, Military Communications Spending, Mexico, (By Percentage), 2012-2017 Figure 73: Country Analysis, Military Communications Spending, Canada, (By Forces), 2012-2017 Figure 74: Country Analysis, Military Communications Spending Trend, Canada, 2012-2017 Figure 75: Country Analysis, Military Communications Spending, Canada, (By Percentage), 2012-2017 Figure 76: Country Analysis, Military Communications Spending, Sweden, (By Forces), 2012-2017 Figure 77: Country Analysis, Military Communications Spending Trend, Sweden, 2012-2017 Figure 78: Country Analysis, Military Communications Spending, Sweden, (By Percentage), 2012-2017 Figure 79: Country Analysis, Command, Control, Communications, Computers, and Intelligence (C4I) Systems Spending, United States, (By Segments), 2012-2017 Figure 81: Country Analysis, Military Communications Spending Trend, United States, 2012-2017 Figure 82: Country Analysis, Military Communications Spending, United States, (By Percentage), 2012-2017 Figure 82: Global Military Communications Market Forecast (In USD Billion), Region Wise, 2017-2027 Figure 83: Global Military Communications, CAGR (In Percentage), By Region 2017-2027 Figure 84: North America Military Communications Market Forecast (In USD Billion), By Sub Systems 2017-2027 Figure 85: North America Military Communications, CAGR (In Percentage), By Sub Systems 2017-2027



Figure 86: Europe Military Communications Market Forecast (In USD Billion), By Sub Systems 2017-2027

Figure 87: Europe Military Communications, CAGR (In Percentage), By Sub Systems 2017-2027

Figure 88: Asia Pacific Military Communications Market Forecast (In USD Billion), By Sub Systems 2017-2027

Figure 89: APAC Military Communications, CAGR (In Percentage), By Sub Systems 2017-2027

Figure 90: Middle East Military Communications Market Forecast (In USD Billion), By Sub Systems 2017-2027

Figure 91: Middle East Military Communications, CAGR (In Percentage), By Sub Systems 2017-2027

Figure 92: Rest of the World Military Communications Market Forecast (In USD Billion), By Sub Systems 2017-2027

Figure 93: Rest of the World Communications, CAGR (In Percentage), By Sub Systems 2017-2027

Figure 94: North America Military Communications Market Forecast (In USD Billion), By End Users, 2017-2027

Figure 95: North America Military Communications, CAGR (Percentage), By End Users 2017-2027

Figure 96: Europe Military Communications Market Forecast (In USD Billion), By End Users, 2017-2027

Figure 97: Europe Military Communications, CAGR (In Percentage), By End Users 2017-2027

Figure 98: Asia Pacific Military Communications Market Forecast (In USD Billion), By End Users, 2017-2027

Figure 99: APAC Military Communications, CAGR (In Percentage), By End Users 2017-2027

Figure 100: Middle East Military Communications Market Forecast (In USD Billion), By End Users, 2017-2027

Figure 101: Middle East Military Communications, CAGR (In Percentage), By End Users 2017-2027

Figure 102: Rest of the World Military Communications Market Forecast (In USD Billion), By End Users, 2017-2027

Figure 103: Rest of the World Military Communications, CAGR (In Percentage), By End Users 2017-2027

Figure 104: Military Communications Market Forecast (In USD Billion), By Equipment, 2017-2027

Figure 105: Military Communications Market Forecast, Global, Percentage Split by



Equipment, 2018-2026

Figure 106: Global Military Communications, CAGR (In Percentage), By Equipment 2017-2027

Figure 107: Communication Systems Market Forecast (USD Billion), By Sub Systems, 2017-2027

Figure 108: Communications Systems, CAGR (In Percentage), By Sub Systems 2017-2027

Figure 109: Radio Market Forecast (In USD Billion), By Sub Systems, 2017-2027

Figure 110: Radio Market, CAGR (In Percentage), By Sub Systems 2017-2027

Figure 111: Phones Market Forecast (In USD Billion), By Sub Systems, 2017-2027

Figure 112: Phones Market, CAGR (In Percentage), By Sub Systems 2017-2027

Figure 113: Multimode Radio Links Market Forecast (In USD Billion), By Sub Systems, 2017-2027

Figure 114: Multi Mode Radio Links Market CAGR (In Percentage), By Sub Systems 2017-2027

Figure 115: Data Link System Market Forecast (In USD Billion), By Sub Systems, 2017-2027

Figure 116: Data Link Systems Market CAGR (In Percentage), By Sub Systems 2017-2027

Figure 117: Others (Military Communications) Market Forecast (In USD Million), By Sub Systems, 2017-2027

Figure 118: Others Market CAGR (In Percentage), By Sub Systems 2017-2027

Figure 119: Communication Systems Market Forecast (In USD Billion), By End Users, 2017-2027

Figure 120: Communication Systems Market CAGR (In Percentage), By End Users 2017-2027

Figure 121: Radio Market Forecast (In USD Billion), By End Users, 2017-2027

Figure 122: Radio Market CAGR (In Percentage), By End Users 2017-2027

Figure 123: Phones Market Forecast (In USD Billion), By End Users, 2017-2027

Figure 124: Phones Market CAGR (In Percentage), By End Users 2017-2027

Figure 125: Multimode Radio Links Market Forecast (In USD Billion), By End Users, 2017-2027

Figure 126: Multimode Radio Market CAGR (In Percentage), By End Users 2017-2027

Figure 127: Data Link Systems Market Forecast (In USD Billion), By End Users, 2017-2027

Figure 128: Data Link Systems Market CAGR (In Percentage), By End Users 2017-2027

Figure 129: Others Market Forecast (In USD Billion), By End Users, 2017-2027 Figure 130: Others Market CAGR (In Percentage), By End Users 2017-2027



Figure 131: Military Communications Market Forecast (In USD Billion), By Sub Systems, 2017-2027 Figure 132: Military Communications Market Forecast, Global, Percentage Split by Sub Systems, 2018-2027 Figure 133: Military Communications Market Forecast, Global, Percentage Split by Sub Systems, 2018-2027 Figure 134: Airborne Communication Systems Market Forecast (USD bn), By Equipment, 2017-2027 Figure 135: Airborne Communication Systems Market CAGR (In Percentage), By Equipment 2017-2027 Figure 136: Air- Ground Communication Market Forecast (In USD Billion), By Equipment, 2017-2027 Figure 137: Air- Ground Communication Systems Market CAGR (In Percentage), By Equipment 2017-2027 Figure 138: Underwater Communication Market Forecast (In USD Billion), By Equipment, 2017-2027 Figure 139: Underwater Communication Systems Market CAGR (In Percentage), By Equipment 2017-2027 Figure 140: Ground Based Communication Market Forecast (In USD Billion), By Equipment, 2017-2027 Figure 141: Ground Based Communication Systems Market CAGR (%), By Equipment 2017-2027 Figure 142: Shipborne Communication Market Forecast (In USD Billion), By Equipment, 2017-2027 Figure 143: Shipborne Communication Systems Market CAGR (In Percentage), By Equipment 2017-2027 Figure 144: Airborne Communication Systems Market Forecast (In USD Billion), By End Users, 2017-2027 Figure 145: Airborne Communication Systems Market CAGR (In Percentage), By End Users 2017-2027 Figure 146: Air- Ground Communication Market Forecast (In USD Billion), By End Users, 2017-2027 Figure 147: Air- Ground Communication Systems Market CAGR (In Percentage), By End Users 2017-2027 Figure 148: Underwater Communication Market Forecast (In USD Billion), By End Users, 2017-2027 Figure 149: Underwater Communication Systems Market CAGR (In Percentage), By End Users 2017-2027 Figure 150: Ground Based Communication Market Forecast (In USD Billion), By End



Users, 2017-2027

Figure 151: Ground Based Communication Systems Market CAGR (In Percentage), By End Users 2017-2027

Figure 152: Shipborne Communication Systems Market Forecast (In USD Billion), By End Users, 2017-2027

Figure 153: Shipborne Communication Systems Market CAGR (In Percentage), By End Users 2017-2027

Figure 154: Global Military Communications Market Forecast (In USD Billion), Scenario Analysis, 2017-2027

Figure 155: Global Military Communications Market, Scenario Analysis, Global Conflict, 2018-2027

Figure 156: Global Military Communications Market, Scenario Analysis, UK Defense Spending VS Global Crisis, 2017-2027

Figure 157: Global Military Communications Market Forecast, Scenario Analysis, Technology (Technical Nav), 2018

Figure 158: Global Military Communications Market Forecast, Scenario Analysis, Global Risk Report, 2017

Figure 159: Global Military Communication Market Forecast (In USD Billion), Scenario 1 Analysis, 2017-2027

Figure 160: Global Military Communication Market Forecast (In USD Billion), Scenario 1 Segment Wise Analysis, 2017-2027

Figure 161: Global Military Communication Market Forecast (In USD Billion), Scenario 2 Analysis, 2017-2027

Figure 162: Global Military Communication Market Forecast (In USD Billion), Scenario 2 Segment Wise Analysis, 2017-2027

Figure 163: ASELSAN A.S. Company Revenue Segment Wise (In Percentage), 2017

Figure 164: ASELSAN A.S. Company Revenue 2013-2017

Figure 165: ASELSAN A.S. Company Profit 2013-2017

Figure 166: BAE Systems Company Revenue Segment Wise (In Percentage), 2017

Figure 167: BAE Systems Company Revenue 2013-2017

Figure 168: BAE Systems Company Profit 2013-2017

Figure 169: Cobham Company Revenue Segment Wise (In Percentage) 2017

Figure 170: Cobham Company Revenue 2013-2017

Figure 171: Cobham Company Profit 2013-2017

Figure 172: Elbit Systems Company Revenue 2017

Figure 173: Elbit Systems Company Revenue 2013-2017 (USD millions)

Figure 174: Elbit Systems Company Profit 2013-2017 (USD millions)

Figure 175: General Dynamics Company Revenue 2017

Figure 176: General Dynamics Company Revenue 2013-2017 (USD millions)



Figure 177: General Dynamics Systems Company Profit 2013-2017 (USD millions) Figure 178: Harris Corp. Revenue 2017 Figure 179: Harris Corp Revenue Fiscal Years 2013-2018(USD millions) Figure 180: Harris Corp Profit Fiscal Years 2013-2018(USD millions) Figure 181: L3 Company Revenue 2017 Figure 182: L3 Company Revenue 2013-2017(USD millions) Figure 183: L3 Company Profit 2013-2017 (USD millions) Figure 184: Leonardo Company Revenue 2017 Figure 185: Leonardo Company Revenue 2013-2017(USD millions) Figure 186: Leonardo Company Profit 2013-2017(USD millions) Figure 187: Lockheed Martin Company Revenue 2017 Figure 188: Lockheed Martin Company Revenue 2013-2017(USD millions) Figure 189: Lockheed Martin Company Profit 2013-2017(USD millions) Figure 190: Northrop Grumman Company Revenue 2017 Figure 191: Northrop Grumman Company Revenue 2013-2017(USD millions) Figure 192: Northrop Grumman Company Profit 2013-2017(USD millions) Figure 193: Raytheon Company Revenue 2017 Figure 194: Raytheon Company Revenue 2013-2017(USD millions) Figure 195: Raytheon Company Profit 2013-2017(USD millions) Figure 196: Rheinmetall Defense Sector Revenue 2017 Figure 197: Rheinmetall Company Revenue 2013-2017(USD millions) Figure 198: Rheinmetall Company Profit 2013-2017(USD millions) Figure 199: Thales Company Revenue 2017 Figure 200: Thales Company Revenue 2013-2017 (US\$ millions)

Figure 201: Thales Company Profit 2013-2017 (US\$ millions)



### **List Of Tables**

#### LIST OF TABLES

Table 1: Classification of Radio Frequency Communication System, 2018 Table 2: DoD Baseline Spectrum Needs and Usage, 3-30 MHz, 2018 Table 3: DoD Baseline Spectrum Needs and Usage, 30-88 MHz, 2018 Table 4: DoD Baseline Spectrum Needs and Usage, 108-150 MHz, 2018 Table 5: DoD Baseline Spectrum Needs and Usage, 162-174 MHz, 2018 Table 6: DoD Baseline Spectrum Needs and Usage, 216-255 MHz, 2018 Table 7: DoD Baseline Spectrum Needs and Usage, 225-399.9 MHz, 2018 Table 8: DoD Baseline Spectrum Needs and Usage, 400.05-420 MHz, 2018 Table 9: DoD Baseline Spectrum Needs and Usage, 420-450 MHz, 2018 Table 10: DoD Baseline Spectrum Needs and Usage, 902-928 MHz, 2018 Table 11: DoD Baseline Spectrum Needs and Usage, 932-935 MHz, 2018 Table 12: DoD Baseline Spectrum Needs and Usage, 941-944 MHz, 2018 Table 13: DoD Baseline Spectrum Needs and Usage, 960-1215 MHz, 2018 Table 14: DoD Baseline Spectrum Needs and Usage, 932-935 MHz, 2018 Table 15: DoD Baseline Spectrum Needs and Usage, 1390-1710 MHz, 2018 Table 16: DoD Baseline Spectrum Needs and Usage, 1710-1755 MHz, 2018 Table 17: DoD Baseline Spectrum Needs and Usage, 1755-1850 MHz, 2018 Table 18: DoD Baseline Spectrum Needs and Usage, 2200-2290 MHz, 2018 Table 19: DoD Baseline Spectrum Needs and Usage, 2290-2700 MHz, 2018 Table 20: DoD Baseline Spectrum Needs and Usage, 2700-2900 MHz, 2018 Table 21: DoD Baseline Spectrum Needs and Usage, 2900-3100 MHz, 2018 Table 22: DoD Baseline Spectrum Needs and Usage, 3100-3600 MHz, 2018 Table 23: DoD Baseline Spectrum Needs and Usage, 4200-4400 MHz, 2018 Table 24: DoD Baseline Spectrum Needs and Usage, 4400-4900 MHz, 2018 Table 25: DoD Baseline Spectrum Needs and Usage, 5000-5250 MHz, 2018 Table 26: DoD Baseline Spectrum Needs and Usage, 5250-5350 MHz, 2018 Table 27: DoD Baseline Spectrum Needs and Usage, 5350-5650 MHz, 2018 Table 28: DoD Baseline Spectrum Needs and Usage, 5650-5850 MHz, 2018 Table 29: DoD Baseline Spectrum Needs and Usage, 5850-5925 MHz, 2018 Table 30: DoD Baseline Spectrum Needs and Usage, 7.125-8.450 GHz, 2018 Table 31: DoD Baseline Spectrum Needs and Usage, 8.5-9.0 GHz, 2018 Table 32: DoD Baseline Spectrum Needs and Usage, 9.5-10.45 GHz, 2018 Table 33: DoD Baseline Spectrum Needs and Usage, 14.5-15.35 GHz, 2018 Table 34: DoD Baseline Spectrum Needs and Usage, 15.7-17.3 GHz, 2018 Table 35: DoD Baseline Spectrum Needs and Usage, 24.05-24.25 GHz, 2018



Table 36: DoD Baseline Spectrum Needs and Usage, 25.25-25.5 GHz, 2018 Table 37: DoD Baseline Spectrum Needs and Usage, 25.5-27.0 GHz, 2018 Table 38: DoD Baseline Spectrum Needs and Usage, 27.0-27.5 GHz, 2018 Table 39: DoD Baseline Spectrum Needs and Usage, 33.4-36.0 GHz, 2018 Table 40: DoD Baseline Spectrum Needs and Usage, SATCOM Bands, 2018 Table 41: DoD Baseline Spectrum Needs and Usage, Radar, 2018 Table 42: Comparison of features of Tactical Data Links (Link 11, 16 & 22) Table 43: Characteristics of Tactical Data Networks, 2018 Table 44: Services Supported in Voice Service, 2018 Table 45: Services supported in Transport Service, 2018 Table 46: Characteristics of Tactical Cloud Architecture- Capability Assessment, 2018 Table 47: Country Analysis, Country Overview- Argentina, 2018 Table 48: Country Analysis, Military Communication Spending across forces, Argentina, 2012-2017 Table 49: Country Analysis, Country Overview- Belgium, 2018 Table 50: Country Analysis, Military Communication Spending across forces, Belgium, 2012-2017 Table 51: Country Analysis, Country Overview- Bulgaria, 2018 Table 52: Country Analysis, Military Communication Spending across forces, Bulgaria, 2012-2017 Table 53: Country Analysis, Country Overview- Finland, 2018 Table 54: Country Analysis, Military Communication Spending across forces, Finland, 2012-2017 Table 55: Country Analysis, Country Overview- Germany, 2018 Table 56: Country Analysis, Military Communication Spending across forces, Germany, 2012-2017 Table 57: Country Analysis, Country Overview- Italy, 2018 Table 58: Country Analysis, Military Communication Spending across forces, Italy, 2012-2017 Table 59: Country Analysis, Country Overview- Latvia, 2018 Table 60: Country Analysis, Military Communication Spending across forces, Latvia, 2012-2017 Table 61: Country Analysis, Country Overview- Lithuania, 2018 Table 62: Country Analysis, Military Communication Spending across forces, Lithuania, 2012-2017 Table 63: Country Analysis, Country Overview- Netherlands, 2018 Table 64: Country Analysis, Military Communication Spending across forces, Netherlands, 2012-2017 Table 65: Country Analysis, Country Overview- Poland, 2018



Table 66: Country Analysis, Military Communications Spending, Poland, (By Forces), 2012-2017 Table 67: Country Analysis, Country Overview- Romania, 2018 Table 68: Country Analysis, Military Communications Spending, Romania, (By Forces), 2012-2017 Table 69: Country Analysis, Country Overview- Spain, 2018 Table 70: Country Analysis, Military Communications Spending, Spain, (By Forces), 2012-2017 Table 71: Country Analysis, Country Overview- Switzerland, 2018 Table 72: Country Analysis, Military Communications Spending, Switzerland, (By Forces), 2012-2017 Table 73: Country Analysis, Country Overview- Ukraine, 2018 Table 74: Country Analysis, Military Communications Spending, Ukraine, (By Forces), 2012-2017 Table 75: Country Analysis, Country Overview- Belarus, 2018 Table 76: Country Analysis, Military Communications Spending, Belarus, (By Forces), 2012-2017 Table 77: Country Analysis, Country Overview- Croatia, 2018 Table 78: Country Analysis, Military Communications Spending, Croatia, (By Forces), 2012-2017 Table 79: Country Analysis, Country Overview- Hungary, 2018 Table 80: Country Analysis, Military Communications Spending, Hungary, (By Forces), 2012-2017 Table 79: Country Analysis, Country Overview- Mexico, 2018 Table 80: Country Analysis, Military Communications Spending, Mexico, (By Forces), 2012-2017 Table 83: Country Analysis, Country Overview- Canada, 2018 Table 84: Country Analysis, Military Communications Spending, Canada, (By Forces), 2012-2017 Table 85: Country Analysis, Country Overview- Sweden, 2018 Table 86: Country Analysis, Military Communications Spending, Sweden, (By Forces), 2012-2017 Table 87: Country Analysis, Country Overview- United States, 2018 Table 88: Country Analysis, Military Communications Spending, United States, (By Segments), 2012-2017 Table 89: Global Military Communications Market Forecast (In USD Billion), Region Wise, 2017-2027 Table 90: North America Global Military Communications Market Forecast (In USD

Billion), By Sub Systems, 2017-2027



Table 91: Europe Military Communications Market Forecast (In USD Billion), By Sub Systems 2017-2027

Table 92: Asia Pacific Military Communications Market Forecast (In USD Billion), By Sub Systems 2017-2027

Table 93: Middle East Military Communications Market Forecast (In USD Billion), By Sub Systems 2017-2027

Table 94: Rest of the World Military Communications Market Forecast (In USD Billion), By Sub Systems 2017-2027

Table 95: North America Military Communications Market Forecast (In USD Billion), By End Users, 2017-2027

Table 96: Europe Military Communications Market Forecast (In USD Billion), By End Users, 2017-2027

Table 97: Asia Pacific Military Communications Market Forecast (In USD Billion), By End Users, 2017-2027

Table 98: Middle East Military Communications Market Forecast (In USD Billion), By End Users, 2017-2027

Table 99: Rest of the World Military Communications Market Forecast (In USD Billion), By End Users, 2017-2027

Table 100: Military Communications Market Forecast (In USD Billion), By Equipment, 2017-2027

Table 101: Communication Systems Market Forecast (In USD Billion), By Sub Systems, 2017-2027

Table 102: Radio Market Forecast (In USD Billion), By Sub Systems, 2017-2027

Table 103: Phones Market Forecast (In USD Billion), By Sub Systems, 2017-2027

Table 104: Multimode Radio Links Market Forecast (In USD Billion), By Sub Systems, 2017-2027

Table 105: Data Link Systems Market Forecast (In USD Billion), By Sub Systems, 2017-2027

Table 106: Others (Military Communications) Market Forecast (In USD Million), By Sub Systems, 2017-2027

Table 107: Communication Systems Market Forecast (In USD Billion), By End Users, 2017-2027

Table 108: Radio Market Forecast (In USD Billion), By End Users, 2017-2027

Table 109: Phones Market Forecast (In USD Billion), By End Users, 2017-2027

Table 110: Multimode Radio Links Market Forecast (In USD Billion), By End Users, 2017-2027

Table 111: Data Link Systems Market Forecast (In USD Billion), By End Users, 2017-2027

Table 112: Others Market Forecast (In USD Billion), By End Users, 2017-2027



Table 113: Military Communications Market Forecast (In USD Billion), By Sub Systems, 2017-2027 Table 114: Airborne Communication Systems Market Forecast (In USD Billion), By Equipment, 2017-2027 Table 115: Air- Ground Communication Market Forecast (In USD Billion), By Equipment, 2017-2027 Table 116: Underwater Communication Market Forecast (In USD Billion), By Equipment, 2017-2027 Table 117: Ground Based Communication Market Forecast (In USD Billion), By Equipment, 2017-2027 Table 118: Shipborne Communication Market Forecast (In USD Billion), By Equipment, 2017-2027 Table 119: Airborne Communication Systems Market Forecast (In USD Billion), By End Users. 2017-2027 Table 120: Air- Ground Communication Market Forecast (In USD Billion), By End Users, 2017-2027 Table 121: Underwater Communications Market Forecast (In USD Billion), By End Users, 2017-2027 Table 122: Ground Based Communication Market Forecast (In USD Billion), By End Users, 2017-2027 Table 123: Shipborne Communication Systems Market Forecast (In USD Billion), By End Users, 2017-2027 Table 124: Global Military Communications Market Forecast (In USD Billion), Scenario Analysis, 2017-2027 Table 125: Global Military Communication Market Forecast (In USD Billion), Scenario 1 Analysis, 2017-2027 Table 126: Global Military Communication Market Forecast (In USD Billion), Scenario 1 Factors, 2017-2027 Table 127: Global Military Communication Market Forecast (In USD Billion), Scenario 1 Segment Wise Analysis, 2017-2027 Table 128: Global Military Communication Market Forecast (In USD Billion), Scenario 2 Analysis, 2017-2027 Table 129: Global Military Communication Market Forecast (In USD Billion), Scenario 2 Factors, 2017-2027 Table 130: Global Military Communication Market Forecast (In USD Billion), Scenario 2 Segment Wise Analysis, 2017-2027 Table 131: ASELSAN A.S. Company Financial Information 2013-2017 (US\$ millions) Table 132: BAE Systems Company Financial Information 2013-2017 (US\$ millions) Table 133: Cobham Company Financial Information 2013-2017 (US\$ millions)



Table 134: Elbit Company Financial Information 2013-2017 (USD millions)
Table 135: General Dynamics Financial Information 2013-2017 (USD millions)
Table 136: Harris Corp Financial Information Fiscal Years 2013-2018 (USD millions)
Table 137: L3 Company Financial Information 2013-2017 (USD millions)
Table 138: Leonardo Company Financial Information 2013-2017 (USD millions)
Table 139: Lockheed Martin Company Financial Information 2013-2017 (USD millions)
Table 140: Northrop Grumman Company Financial Information 2013-2017 (USD millions)
Table 141: Raytheon Company Financial Information 2013-2017 (USD millions)

Table 142: Rheinmetall Company Financial Information 2013-2017 (USD millions)

Table 143: Thales Company Financial Information 2013-2017 (US\$ millions)



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