

Global Military Armored Vehicles - Market and Technology Forecast to 2027

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Abstracts

The Global Military Armored Vehicle Market is expected to grow from USD 24 Billion in 2019 to USD 31.2 Billion in 2027. The cumulative market is expected to reach USD 247, predominantly governed by the Asian market. This market is expected to account to more than 30% of the total market. The increase in defense spending in this region, coupled with the increase in upgrade programs are expected to drive spending in this region. Most of the countries are now developing their own indigenous programs for both local use and for exports. China initiated their indigenous MRAP program and started exporting these vehicles in 2014. Other countries like India have also developed indigenous versions of armored vehicles. One of the key drivers for an indigenous program is the ability to optimize cost.

The life cycle cost of Military Armored program is a key challenge, the maintenance cost of an armored vehicle platform is around one- third of the life cycle cost. Few key areas of cost optimization include MRO, Collective Upgrades, Batch COTS procurement and Joint program development. The high cost associated with the logistics and repair of the MRAPs in Afghanistan led to US Army scrapping equipment worth around USD 7 Billion during the withdrawal of US troop. The other dynamics that affect the market include the changing warfare patterns and the higher focus towards hi-tech programs.

The nature of warfare has evolved from open field environment to close combat scenario. The threats on an Armored Vehicle has increased from traditional RPG to Improved Explosive Devices. The most commonly used IEDs are the remotely operated, vehicle driven, pressure based and suicide vest. In the years, 2008-2011, more than 50% of the causalities were due to IED related deaths in Afghanistan. The USD 45 Billion MRAP program helped in curtailing the causalities, it is estimated that MRAP program saved close to 40,000 lives according to Government sources. The



program lasted for about six years and still retain a few MRAPs.

The Military Armor Vehicle market is complemented by the Weapons market and the Automotive Market. Most of the modern-day programs like the Stryker is aimed at higher resistance and lower weight, this would also facilitate higher mobility. Most of the MBT programs around the world are focusing on two specific aspects on MBT engines, it includes reduce the heat exhaust from the engines and increasing the range. Reducing the heat is an important aspect due to detectability of the MBT using Infrared, secondly, reduced exhaust temperature would help troops take cover close to the MBT during closed combat.

The key area of focus in the Armored Personnel Carrier is to reduce the exposure of the gunner to enemy fire. As an outcome of this, the gunner would be able to operate the gun from inside the vehicle using remotely operated weapon. The remotely operated weapon also includes features like independent control for the commander to locate enemy targets. Israeli platforms like the Eitan 8X8 APC uses these remotely operated 0.50 Cal machine Gun and 30/40 mm automatic cannon.

The top three countries with the largest armored vehicle fleet are Russia, China and US. The Armored Personnel Carrier (APC) accounts for the biggest share of the total fleet.

However, the biggest evolution of the Armored Vehicle Market is the slow transformation from Passive Armor to Active Protection Systems (APS). The market is transforming towards eliminating the source of threat, compared to earlier generation of passive armor, which focused on withstanding the impact of the projectile. The APS was used predominantly on MBTs; however the effectiveness of the system is catalyzing its adoption in the APC segment as well. The cost of the APS system varies from USD 200,000 to USD 1 Million, depending on the functionalities and platform. This is also one of the fastest growing segments in the Military Armored Vehicle market.

SCOPE

The study period of the report titled "Global Military Armored Vehicle Market" is between 2017-2027, however the forecast period is between 2019-2027. The market is segmented based on Region, Platform, Component, Armor and Mobility. Please refer to the Table of Content for detailed segmentation in the Market Forecast chapters.

REASONS TO BUY



The Military Armored Vehicle market report could be of help to investment bankers or financial institutions who are considering investments in this market.

The key Active Protection system platforms have been covered in detailed in the Technologies Chapter

The report also covers a detailed PEST Analysis and Porter's Five Forces. The EU countries are working towards a single European Main Battle Tank Program as a part of their overall cost optimization. The joint program development is an example of seamless Political cohesiveness.

The report also covers a detailed country analysis, this chapter covers around ten countries with largest armored vehicle fleet. The country analysis includes a detailed import and export analysis over the past eight years.

The drivers, restraints and challenges of the military armored vehicle market are covered in detailed in a separate chapter. One of the key drivers in this market are the increase in Conflict, these could be domestic conflicts, or it could be escalation of conflicts in North Korea or Iran.

The Market Forecast Chapter has been designed keeping in mind the usefulness of this report to the component manufacturers. There is a separate section in Market Forecast Chapter which covers the Platform wise component market.

The high growth market across the market segments have been identified and represented in a separate chapter titled "Opportunity Analysis".

The Chapter titled Events Based Forecast covers various two Scenarios. The input for the Scenarios has been based on the factors which could impact the market.

The chapter titled "Events Based Forecast", identifies the key factors which are expected to affect the Military Armored vehicle market. The implications of these factors on the market have been analyses through two scenarios.



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 Defense Professionals
 - 1.5.3 Policy Makers, Budget Planners and Decision Makers
- 1.6 Language

2 EXECUTIVE SUMMARY

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

3 CURRENT MARKET OVERVIEW IN THE GLOBAL MILITARY ARMORED VEHICLE MARKET

- 3.1 Market Introduction
 - 3.1.1 Firepower
 - 3.1.2 Mobility
 - 3.1.3 Vectronics
 - 3.1.4 Survivability
- 3.2 Impact of IED on the Military Armored Vehicles Market
 - 3.2.1 Coalition IED deaths
- 3.3 Armor material Selection
 - 3.3.1 Armored Material and its Capability
 - 3.3.2 Armor Design Criteria
- 3.4 End User Criteria
 - 3.4.1 Critical
 - 3.4.2 High
 - 3.4.3 Medium
- 3.5 Current Market Overview



- 3.5.1 Global Armored Vehicle Fleet
- 3.6 Business Innovations in Cost Reduction
 - 3.6.1 Model
 - 3.6.2 Model
 - 3.6.3 Model
 - 3.6.4 Model
 - 3.6.5 Model
- 3.7 Technology Analysis in the Military Armored Vehicle Market
 - 3.7.1 Protection
 - 3.7.2 Components
 - 3.7.3 Weapons
 - 3.7.4 Systems & Sensors

4 MARKET SEGMENTATION

5 MARKET ANALYSIS

- 5.1 Market Drivers
 - 5.1.1 Changing Battlefield Scenario
 - 5.1.2 Complementing Markets
 - 5.1.3 Increase in Insurgency
 - 5.1.4 Global Armored Vehicle Programs
 - 5.1.5 Increased in IED attacks
 - 5.1.6 Global Conflicts
- 5.2 Market Restraints
 - 5.2.1 Defense Budget
 - 5.2.2 Overall Troop reduction
- 5.3 Market Challenges
 - 5.3.1 Changing Dynamics of the market
 - 5.3.2 High Life Cycle Cost
 - 5.3.3 Troop Mobility
- 5.4 PEST Analysis
 - 5.4.1 Political
 - 5.4.2 Economic
 - 5.4.3 Social
 - 5.4.4 Technology
- 5.5 Porter's Five Forces
- 5.5.1 Competitive Rivalry
- 5.5.2 Buyer Power



- 5.5.3 Threat of Substitute
- 5.5.4 Suppliers Power
- 5.5.5 Threat of new entrants

6 COUNTRY ANALYSIS

- 6.1 Introduction
- 6.2 United States
 - 6.2.1 Major Importers of Military Armored Vehicle- US
 - 6.2.2 Major Exporters of Military Armored Vehicle- US
 - 6.2.3 Military Armored Vehicle Fleet of US
 - 6.2.4 Future Programs
- 6.3 Russia
 - 6.3.1 Major Importers of Military Armored Vehicle-Russia
 - 6.3.2 Major Exporters of Military Armored Vehicle-Russia
 - 6.3.3 Military Armored Vehicle Fleet of Russia
 - 6.3.4 Future Programs
- 6.4 China
 - 6.4.1 Major Importers of Military Armored Vehicle- China
 - 6.4.2 Major Exporters of Military Armored Vehicle- China
 - 6.4.3 Military Armored Vehicle Fleet of China
 - 6.4.4 Future Programs
- 6.5 Saudi Arabia
 - 6.5.1 Major Importers of Military Armored Vehicle-Saudi Arabia
 - 6.5.2 Major Exporters of Military Armored Vehicle- Saudi Arabia
 - 6.5.3 Military Armored Vehicle Fleet of Saudi Arabia
 - 6.5.4 Future Programs
- 6.6 Ukraine
 - 6.6.1 Major Importers of Military Armored Vehicle- Ukraine
 - 6.6.2 Major Exporters of Military Armored Vehicle- Ukraine
 - 6.6.3 Military Armored Vehicle Fleet of Ukraine
 - 6.6.4 Future Programs
- 6.7 North Korea
- 6.7.1 Major Importers of Military Armored Vehicle- North Korea
- 6.7.2 Major Exporters of Military Armored Vehicle- North Korea
- 6.7.3 Military Armored Vehicle Fleet of North Korea
- 6.7.4 Future Programs
- 6.8 Turkey
- 6.8.1 Major Importers of Military Armored Vehicle- Turkey



- 6.8.2 Major Exporters of Military Armored Vehicle- Turkey
- 6.8.3 Military Armored Vehicle Fleet of Turkey
- 6.8.4 Future Programs
- 6.9 Germany
 - 6.9.1 Major Importers of Military Armored Vehicle- Germany
 - 6.9.2 Major Exporters of Military Armored Vehicle- Germany
 - 6.9.3 Military Armored Vehicle Fleet of Germany
 - 6.9.4 Future Programs
- 6.10 Algeria
 - 6.10.1 Major Importers of Military Armored Vehicle- Algeria
 - 6.10.2 Major Exporters of Military Armored Vehicle- Algeria
 - 6.10.3 Military Armored Vehicle Fleet of Algeria
 - 6.10.4 Future Programs
- 6.11 Israel
 - 6.11.1 Major Importers of Military Armored Vehicle- Israel
 - 6.11.2 Major Exporters of Military Armored Vehicle- Israel
 - 6.11.3 Military Armored Vehicle Fleet of Israel
 - 6.11.4 Future Programs

7 MARKET FORECAST GLOBAL MILITARY ARMORED VEHICLE MARKET PLATFORM WISE TO 2027

- 7.1 Total Global Market by Platform to 2027
- 7.2 Total Global Market by Platform (By Region) to 2027
 - 7.2.1 Main Battle Tank (MBT)
 - 7.2.2 Armored Personnel Carrier (APC)
 - 7.2.3 Light Armored Vehicle (LAV)
 - 7.2.4 Mine Resistant Ambush Protected (MRAP)
 - 7.2.5 Others
- 7.3 Total Global Market by Platform (By Components) to 2027
 - 7.3.1 MBT
 - 7.3.2 APC
 - 7.3.3 LAV
 - 7.3.4 MRAP
 - 7.3.5 Others

8 MARKET FORECAST GLOBAL MILITARY ARMORED VEHICLE MARKET BY REGION TO 2027



- 8.1 Total Global Market by Region to 2027
- 8.2 Total Global Market by Region (By Platform) 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
- 8.3 Total Global Market by Region (By Mobility) to 2027
 - 8.3.1 North America
 - 8.3.2 Europe
 - 8.3.3 Asia Pacific
 - 8.3.4 Middle East
 - 8.3.5 Rest of the World

9 MARKET FORECAST GLOBAL MILITARY ARMORED VEHICLE MARKET BY ARMOR TO 2027

- 9.1 Total Global Market by Armor to 2027
- 9.2 Total Global Market by Armor (By Product) to 2027
 - 9.2.1 Active Armor
 - 9.2.2 Passive Armor
- 9.3 Total Global Market by Armor (Region wise) to 2027
 - 9.3.1 Active Armor
 - 9.3.2 Passive Armor

10 OPPORTUNITY ANALYSIS

- 10.1 By Region
- 10.2 By Platform
- 10.3 By Component
- 10.4 By Mobility
- 10.5 By Armor

11 EVENTS BASED FORECAST

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



12 COMPANY PROFILES

1	2.1	I BAE	S١	vstem	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 contract wins
- 12.1.6 Recent Projects Completed
- 12.1.7 Strategic Alliances
- 12.1.8 Contact
- 12.1.9 SWOT ANALYSIS
- 12.2 Oshkosh Corporation
 - 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 contract wins
 - 12.2.6 Recent Projects Completed
 - 12.2.7 Strategic Alliances
 - 12.2.8 Contact
 - 12.2.9 SWOT ANALYSIS
- 12.3 Navistar International Corporation
 - 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 wins
 - 12.3.6 Recent Projects Completed
 - 12.3.7 Strategic Alliances
 - 12.3.8 Contact
 - 12.3.9 SWOT ANALYSIS
- 12.4 General Dynamics
 - 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 Strategic Alliances
- 12.4.8 Contact
- 12.4.9 SWOT ANALYSIS
- 12.5 Norinco (China North Industries Group Corporation Limited)
 - 12.5.1 Company profile
 - 12.5.2 Products & Services
 - 12.5.3 Recent contract wins
 - 12.5.4 Recent Projects Completed
 - 12.5.5 Strategic Alliances
 - 12.5.6 Contact
- 12.5.7 SWOT ANALYSIS
- 12.6 Rheinmetall Group
 - 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 Textron 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 Recent Projects Completed
 - 12.7.7 Strategic Alliances
 - 12.7.8 Contact
 - 12.7.9 SWOT ANALYSIS
- 12.8 Hyundai Rotem
 - 12.8.1 Company profile
 - 12.8.2 Products & Services
 - 12.8.3 Financial info (revenues, profit last 4 years)
 - 12.8.4 Recent contract wins
 - 12.8.5 Recent Projects Completed
 - 12.8.6 Contact
 - 12.8.7 SWOT ANALYSIS



12.9 AM General LLC

- 12.9.1 Company profile
- 12.9.2 Products & Services
- 12.9.3 Segment Revenue
- 12.9.4 Recent contract wins
- 12.9.5 Recent Projects Completed
- 12.9.6 Strategic Alliances
- 12.9.7 Military Armored Vehicle Products, Services, and Training
- 12.9.8 Contact
- 12.9.9 SWOT ANALYSIS
- 12.10 Thales Group
 - 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 Denel SOC Ltd
 - 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 contract wins
 - 12.11.6 Recent Projects Completed
 - 12.11.7 Strategic Alliances
 - 12.11.8 Contact
 - 12.11.9 SWOT ANALYSIS

13 CONCLUSIONS AND RECOMMENDATIONS

14 APPENDICES

- 14.1 Companies Mentioned
- 14.2 Abbreviations

15 ABOUT MARKET FORECAST



- 15.1 General
- 15.2 Contact us
- 15.3 Disclaimer
- 15.4 License information
 - 15.4.1 1-User PDF License
 - 15.4.2 5-User PDF License
 - 15.4.3 Site PDF License
- 15.4.4 Enterprise PDF License



List Of Figures

LIST OF FIGURES

Figure 1: Functionalities of Armored Vehicle, Military Armored Vehicle Market, Global, 2019-2027

Figure 2: Threats for Armored Vehicle, Military Armored Vehicle Market, Global, 2019

Figure 3: IED Incidents and Causalities, Military Armored Vehicle Market, Global, 2019-2027

Figure 4: IED Incidents, Military Armored Vehicle Market, Global, 2015 & 2016

Figure 5: Region Wise Incidents and Causalities, Military Armored Vehicle Market, Global, 2015 & 2016

Figure 6: Coalition IED Deaths, Military Armored Vehicle Market, Afghanistan, 2002-2014

Figure 7: Coalition Deaths, Military Armored Vehicle Market, Iraq, 2003-2011

Figure 8: US Causalities in Operation Iraqi Freedom and Operation New Dawn (US

Forces Only), Military Armored Vehicle Market, Iraq, 2003-2011

Figure 9: Armor Material, Military Armored Vehicle Market, Global, 2019

Figure 10: Armor Design Criteria, Military Armored Vehicle Market, Global, 2019

Figure 11: Weight Based classification of Armored Vehicles, Military Armored Vehicle Market, Global, 2019

Figure 12: M1- Abrams, Military Armored Vehicle Market, Global, 2019

Figure 13: German Panzer III assault gun and tank in the snow on the Eastern front, Military Armored Vehicle Market, Global, 1941

Figure 14: End User Criteria, Military Armored Vehicle Market, Global, 2019-2027

Figure 15: End User Priorities, Military Armored Vehicle Market, Global, 2019

Figure 16: Criticality Triangle, Military Armored Vehicle Market, Global, 2019

Figure 17: Types of Armored Vehicle, Military Armored Vehicle Market, Global, 2019

Figure 18: Armored Vehicle Fleet (Top 20 Countries), Military Armored Vehicle Market, Global, 2019

Figure 19: Armored Vehicle Fleet (Top 20 Countries), Military Armored Vehicle Market, EU, 2019

Figure 20: Potential Cost Saving, By Model, Military Armored Vehicle Market, EU, 2019

Figure 21: Key Technology Components, Military Armored Vehicle Market, Global, 2019

Figure 22: Protection System, Military Armored Vehicle Market, Global, 2019

Figure 23: Iron Fist, Military Armored Vehicle Market, Global, 2019

Figure 24: Trophy System (AESA), Military Armored Vehicle Market, Global, 2019

Figure 25: Akko Pulat, Military Armored Vehicle Market, Global, 2019

Figure 26: GL5, Military Armored Vehicle Market, Global, 2019



- Figure 27: AMAP ADS, Military Armored Vehicle Market, Global, 2019
- Figure 28: Arena, Military Armored Vehicle Market, Global, 2019
- Figure 29: Iron Curtain, Military Armored Vehicle Market, Global, 2019
- Figure 30: LEDS, Military Armored Vehicle Market, Global, 2019
- Figure 31: RPG armor (IDF Caterpillar D9 armored bulldozer), Military Armored Vehicle Market
- Figure 32: Bull MRAP (V- Hull), Military Armored Vehicle Market
- Figure 33: Mclaren Over tyre tracks, Military Armored Vehicle Market, Global, 2019
- Figure 34: Trianglar Tank Track, Military Armored Vehicle Market, Global, 2019
- Figure 35: Performance Parameters of MBT Engine, Military Armored Vehicle Market, Global, 2019
- Figure 36: Stryker Dragoon, Military Armored Vehicle Market, Global, 2019
- Figure 37: Stryker with Laser Weapon, Military Armored Vehicle Market, Global, 2019
- Figure 38: Military Armored Vehicle Market, Market Segmentation, Global, 2019
- Figure 39: Market Drivers, Military Armored Vehicle Market, Global, 2019-2027
- Figure 40: Complementing Markets, Market Drivers, Military Armored Vehicle, Global, 2019
- Figure 41: Key Support Factors for Insurgency, Market Drivers, Military Armored Vehicle, Global, 2019
- Figure 42: IED deaths (Coalition Forces), Market Drivers, Military Armored Vehicle, Global, 2019
- Figure 43: Market Restraints, Global Military Armored Vehicle Market, 2019-2027
- Figure 44: US Ground Systems Spending (In USD Billion), Market Restraint, Military Armored Vehicle Market, US, 2010-2020
- Figure 45: UK Regular Forces (Trained and Untrained) Strength, Market Restraint, Military Armored Vehicle Market, Global, 2019
- Figure 46: Military Personnel Trends, Market Restraint, Military Armored Vehicle Market, Global, 2016-2017
- Figure 47: Life Cycle Cost, Market Challenges, Military Armored Vehicle, 2019
- Figure 48: Jobs Across the Defense Sector in EU, Economic Aspect, Military Armored Vehicle
- Figure 49: Trophy APS, Military Armored Vehicle, Global, 2019-2027
- Figure 50: Porter's Five Forces, Military Armored Vehicle Market, Global, 2019-2027
- Figure 51: Performance Priority Circle, Global Military Armored Vehicle Market, Global, 2018
- Figure 52: Fleet of top ten countries, Military Armored Vehicle Market, (In Percentage), 2019
- Figure 53: Fleet of top ten countries, Military Armored Vehicle Market, (In Units), 2019
- Figure 54: Defense Budget, US, Military Armored Vehicle Market (In USD Billion), 2010-



2018

Figure 55: Import & Export of Armored Vehicles, US (In Units), 2010-2018

Figure 56: Armored Vehicle Fleet, US (In Units), Military Armored Vehicle Market, 2019

Figure 57: Defense Budget, Russia, Military Armored Vehicle Market (In USD Billion),

2010-2018

Figure 58: Import & Export of Armored Vehicles, Russia (In Units), 2010-2018

Figure 59: Armored Vehicle Fleet, Russia (In Units), Military Armored Vehicle Market, 2019

Figure 60: Defense Budget, China, Military Armored Vehicle Market (In USD Billion), 2010- 2018

Figure 61: Import & Export of Armored Vehicles, China (In Units), 2010-2018

Figure 62: Armored Vehicle Fleet, China (In Units), Military Armored Vehicle Market, 2019

Figure 63: Defense Budget, Saudi Arabia, Military Armored Vehicle Market (In USD Billion), 2010- 2018

Figure 64: Import & Export of Armored Vehicles, Saudi Arabia (In Units), 2010-2018

Figure 65: Armored Vehicle Fleet, Saudi Arabia (In Units), Military Armored Vehicle Market, 2019

Figure 66: Defense Budget, Ukraine, Military Armored Vehicle Market (In USD Billion), 2010- 2018

Figure 67: Import & Export of Armored Vehicles, Ukraine (In Units), 2010-2018

Figure 68: Current Armored Vehicle Fleet, Ukraine (In Units), Military Armored Vehicle Market, 2019

Figure 69: Defense Budget, North Korea, Military Armored Vehicle Market (In LCU Billion), 2010- 2018

Figure 70: Current Armored Vehicle Fleet, North Korea (In Units), Military Armored Vehicle Market, 2019

Figure 71: Defense Budget, Turkey, Military Armored Vehicle Market (In USD Billion), 2010- 2018

Figure 72: Import & Export of Armored Vehicles, Turkey (In Units), 2010-2018

Figure 73: Current Armored Vehicle Fleet, Turkey (In Units), Military Armored Vehicle Market, 2019

Figure 74: Defense Budget, Germany, Military Armored Vehicle Market (In USD Billion), 2010- 2018

Figure 75: Import & Export of Armored Vehicles, Germany (In Units), 2010-2018

Figure 76: Current Armored Vehicle Fleet, Germany (In Units), Military Armored Vehicle Market, 2019

Figure 77: Defense Budget, Algeria, Military Armored Vehicle Market (In USD Billion), 2010- 2018



Figure 78: Import & Export of Armored Vehicles, Algeria (In Units), 2010-2018

Figure 79: Current Armored Vehicle Fleet, Algeria (In Units), Military Armored Vehicle Market, 2019

Figure 80: Defense Budget, Israel, Military Armored Vehicle Market (In USD Billion), 2010- 2018

Figure 81: Import & Export of Armored Vehicles, Israel (In Units), 2010-2018

Figure 82: Current Armored Vehicle Fleet, Israel (In Units), Military Armored Vehicle Market, 2019

Figure 83: Global Military Armored Vehicle Market Forecast (In USD Billion), Platform Wise, 2017-2027

Figure 84: Global Military Armored Vehicle Market Forecast (In Percentage), Platform Wise, 2017-2027

Figure 85: MBT, Military Armored Vehicle Market Forecast (In USD Billion), By Region, 2017-2027

Figure 86: MBT, Military Armored Vehicle Market Forecast (In Percentage), By Region 2017-2027

Figure 87: APC, Military Armored Vehicle Market Forecast (In USD Billion), By Region, 2017-2027

Figure 88: APC, Military Armored Vehicle Market Forecast (In Percentage), By Region 2017-2027

Figure 89: LAV, Military Armored Vehicle Market Forecast (In USD Billion), By Region, 2017-2027

Figure 90: LAV, Military Armored Vehicle Market Forecast (In Percentage), By Region 2017-2027

Figure 91: MRAP, Military Armored Vehicle Market Forecast (In USD Billion), By Region, 2017-2027

Figure 92: MRAP, Military Armored Vehicle Market Forecast (In Percentage), By Region 2017-2027

Figure 93: Others, Military Armored Vehicle Market Forecast (In USD Billion), By Region, 2017-2027

Figure 94: Others, Military Armored Vehicle Market Forecast (In Percentage), By Region 2017-2027

Figure 95: MBT, Military Armored Vehicle Market Forecast (In USD Billion), By Components, 2017-2027

Figure 96: MBT, Military Armored Vehicle Market Forecast (In Percentage), By Components 2017-2027

Figure 97: APC, Military Armored Vehicle Market Forecast (In USD Billion), By Components, 2017-2027

Figure 98: APC, Military Armored Vehicle Market Forecast (In Percentage), By



Components 2017-2027

Figure 99: LAV, Military Armored Vehicle Market Forecast (In USD Billion), By

Components, 2017-2027

Figure 100: LAV, Military Armored Vehicle Market Forecast (In Percentage), By

Components 2017-2027

Figure 101: MRAP, Military Armored Vehicle Market Forecast (In USD Billion), By

Components, 2017-2027

Figure 102: MRAP, Military Armored Vehicle Market Forecast (In Percentage), By

Components 2017-2027

Figure 103: Others, Military Armored Vehicle Market Forecast (In USD Billion), By

Components, 2017-2027

Figure 104: Others, Military Armored Vehicle Market Forecast (In Percentage), By

Components 2017-2027

Figure 105: Global Military Armored Vehicle Market Forecast (In USD Billion), Region,

2017-2027

Figure 106: Global Military Armored Vehicle Market Forecast, Region, (In Percentage),

2017-2027

Figure 107: North American Military Armored Vehicle Market Forecast (In USD Billion),

By Platform, 2017-2027

Figure 108: North American Military Armored Vehicle Market Forecast (In Percentage),

By Platform, 2017-2027

Figure 109: Europe, Military Armored Vehicle Market Forecast (In USD Billion), By

Platform, 2017-2027

Figure 110: Europe, Military Armored Vehicle Market Forecast (In Percentage), By

Platform, 2017-2027

Figure 111: APAC, Military Armored Vehicle Market Forecast (In USD Billion), By

Platform, 2017-2027

Figure 112: APAC, Military Armored Vehicle Market Forecast (In Percentage), By

Platform, 2017-2027

Figure 113: ME, Military Armored Vehicle Market Forecast (In USD Billion), By Platform,

2017-2027

Figure 114: Middle East, Military Armored Vehicle Market Forecast (In Percentage), By

Platform, 2017-2027

Figure 115: ROW, Military Armored Vehicle Market Forecast (In USD Billion), By

Platform, 2017-2027

Figure 116: ROW, Military Armored Vehicle Market Forecast (In Percentage), By

Platform, 2017-2027

Figure 117: North America, Military Armored Market Forecast (In USD Billion), By

Mobility, 2017-2027



Figure 118: North America, Military Armored Market Forecast (In Percentage), By Mobility, 2017-2027

Figure 119: Europe, Military Armored Market Forecast (In USD Billion), By Mobility, 2017-2027

Figure 120: Europe, Military Armored Market Forecast (In Percentage), By Mobility, 2017-2027

Figure 121: Asia Pacific, Military Armored Market Forecast (In USD Billion), By Mobility, 2017-2027

Figure 122: Asia Pacific, Military Armored Market Forecast (In Percentage), By Mobility, 2017-2027

Figure 123: Middle East, Military Armored Market Forecast (In USD Billion), By Mobility, 2017-2027

Figure 124: Middle East, Military Armored Market Forecast (In Percentage), By Mobility, 2017-2027

Figure 125: ROW, Military Armored Market Forecast (In USD Billion), By Mobility, 2017-2027

Figure 126: ROW, Military Armored Market Forecast (In Percentage), By Mobility, 2017-2027

Figure 127: Global Military Armored Vehicle Market Forecast (In USD Billion), By Armor, 2017-2027

Figure 128: Global Military Armored Vehicle Market Forecast, By Armor (In Percentage), 2017-2027

Figure 129: Active Armor, Military Armored Vehicle Market Forecast (In USD Billion), Product wise, 2017-2027

Figure 130: Active Armor, Military Armored Vehicle Market Forecast (In Percentage), Product wise, 2017-2027

Figure 131: Passive Armor, Military Armored Vehicle Market Forecast (In USD Billion), Product wise, 2017-2027

Figure 132: Passive Armor, Military Armored Vehicle Market Forecast (In Percentage), Product wise, 2017-2027

Figure 133: Active Armor, Military Armored Vehicle Market Forecast (In USD Billion), Region wise, 2017-2027

Figure 134: Active Armor, Military Armored Vehicle Market Forecast (In Percentage), Region wise, 2017-2027

Figure 135: Passive Armor, Military Armored Vehicle Market Forecast (In USD Billion), Region wise, 2017-2027

Figure 136: Passive Armor, Military Armored Vehicle Market Forecast (In Percentage), Region wise, 2017-2027

Figure 137:: Opportunity Analysis, By Region, (USD Billion), 2019-2027



Figure 138: Opportunity Analysis, By Platform, (USD Billion), 2019-2027

Figure 139: Opportunity Analysis, By Component, (USD Billion), 2019-2027

Figure 140: Opportunity Analysis, By Mobility, (USD Billion), 2019-2027

Figure 141: Opportunity Analysis, By Armor, (USD Billion), 2019-2027

Figure 142: Global Military Armored Vehicle Market Forecast (In USD Billion), Events

Based Forecast, 2019-2027

Figure 143: Military Armored Vehicle Market, Events Based Forecast (Scenario

Analysis), Global Conflict, 2019-2027

Figure 144: Global Military Armored Vehicle Market Forecast (In USD Billion), Scenario

1 Analysis, 2017-2027

Figure 145: Global Military Armored Vehicle Market Forecast (In USD Billion), Scenario

1 Segment Wise Analysis, 2017-2027

Figure 146: Global Military Armored Vehicle Market Forecast (In USD Billion), Scenario

2 Analysis, 2017-2027

Figure 147: Global Military Armored Vehicle Market Forecast (In USD Billion), Scenario

2 Segment Wise Analysis, 2017-2027

Figure 148: BAE Systems Company Revenue 2018

Figure 149: BAE Systems Company Revenue 2013 - 2018 (USD Millions)

Figure 150: BAE Systems Company Profit 2013 - 2018 (USD Millions)

Figure 151: Oshkosh Corporation Company Revenue 2018

Figure 152: Oshkosh Corporation Company Revenue 2013 - 2018 (USD Millions)

Figure 153: Oshkosh Corporation Company Profit 2013 - 2018 (USD Millions)

Figure 154: Navistar International Company Revenue 2018

Figure 155: Navistar International Company Revenue 2013 - 2018 (USD Millions)

Figure 156: Navistar International Company Profit 2013 - 2018 (USD Millions)

Figure 157: General Dynamics Company Revenue 2018

Figure 158: General Dynamics Company Revenue 2013 - 2018 (USD Millions)

Figure 159: General Dynamics Company Profit 2013 - 2018 (USD Millions)

Figure 160: General Dynamics Financial Information 2014 – 2018 (USD Millions)

Figure 161: Rheinmetall Company Revenue 2018

Figure 162: Rheinmetall Company Revenue 2013 - 2018 (USD Millions)

Figure 163: Rheinmetall Company Profit 2013 - 2018 (USD Millions)

Figure 164: Textron Company Revenue 2018

Figure 165: Textron Company Revenue 2013 - 2018 (USD Millions)

Figure 166: Textron Company Profit 2013 - 2018 (USD Millions)

Figure 167: Hundai Rotem Company Revenue 2014 - 2017 (USD Millions)

Figure 168: Hundai Rotem Company Profit 2014 - 2017 (USD Millions)

Figure 169: Thales Group Company Revenue 2018

Figure 170: Thales Group Company Revenue 2013 - 2018 (USD Millions)



Figure 171: Thales Group Company Profit 2013 - 2018 (USD Millions)

Figure 172: Denel SOC Ltd Company Revenue 2018

Figure 173: Denel SOC Ltd Company Revenue 2013 - 2018 (USD Millions)

Figure 174: Denel SOC Ltd Company Profit 2013 - 2018 (USD Millions)



List Of Tables

LIST OF TABLES

Table 1: Armor Material and its Capabilities, Military Armored Vehicle Market, Global, 2019

Table 2: Weight Based Classification, Military Armored Vehicle Market, 2019

Table 3: Advantages of Tracked and Wheeled, Military Armored Vehicle Market, 2019

Table 4: MBT, Military Armored Vehicle Market Forecast (In USD Billion), By Region, 2017-2027

Table 5: MBT, Military Armored Vehicle Market Forecast (In USD Billion), By Region, 2017-2027

Table 6: Global Military Armored Vehicle Market Forecast (In USD Billion), Platform Wise, 2017-2027

Table 7: MBT, Military Armored Vehicle Market Forecast (In USD Billion), By Region, 2017-2027

Table 8: APC, Military Armored Vehicle Market Forecast (In USD Billion), By Region, 2017-2027

Table 9: LAV, Military Armored Vehicle Market Forecast (In USD Billion), By Region, 2017-2027

Table 10: MRAP, Military Armored Vehicle Market Forecast (In USD Billion), By Region, 2017-2027

Table 11: Others, Military Armored Vehicle Market Forecast (In USD Billion), By Region, 2017-2027

Table 12: MBT, Military Armored Vehicle Market Forecast (In USD Billion), By Components, 2017-2027

Table 13: APC, Military Armored Vehicle Market Forecast (In USD Billion), By Components, 2017-2027

Table 14: LAV, Military Armored Vehicle Market Forecast (In USD Billion), By Components, 2017-2027

Table 15: MRAP, Military Armored Vehicle Market Forecast (In USD Billion), By Components, 2017-2027

Table 16: Others, Military Armored Vehicle Market Forecast (In USD Billion), By Components, 2017-2027

Table 17: Global Military Armored Vehicle Market Forecast (In USD Billion), Region, 2017-2027

Table 18: North American Military Armored Vehicle Market Forecast (In USD Billion), By Platform, 2017-2027

Table 19: Europe, Military Armored Vehicle Market Forecast (In USD Billion), By



Platform, 2017-2027

Table 20: APAC, Military Armored Vehicle Market Forecast (In USD Billion), By

Platform, 2017-2027

Table 21: ME, Military Armored Vehicle Market Forecast (In USD Billion), By Platform,

2017-2027

Table 22: ROW, Armored Vehicle Market Forecast (In USD Billion), By Platform,

2017-2027

Table 23: North America, Military Armored Market Forecast (In USD Billion), By Mobility,

2017-2027

Table 24: Europe, Military Armored Market Forecast (In USD Billion), By Mobility,

2017-2027

Table 25: Asia Pacific, Military Armored Market Forecast (In USD Billion), By Mobility,

2017-2027

Table 26: Middle East, Military Armored Market Forecast (In USD Billion), By Mobility,

2017-2027

Table 27: ROW, Military Armored Market Forecast (In USD Billion), By Mobility,

2017-2027

Table 28: Global Military Armored Vehicle Market Forecast (In USD Billion), By Armor,

2017-2027

Table 29: Active Armor, Military Armored Vehicle Market Forecast (In USD Billion),

Product wise, 2017-2027

Table 30: Passive Armor, Military Armored Vehicle Market Forecast (In USD Billion),

Product wise, 2017-2027

Table 31: Active Armor, Military Armored Vehicle Market Forecast (In USD Billion),

Region wise, 2017-2027

Table 32: Passive Armor, Military Armored Vehicle Market Forecast (In USD Billion),

Region wise, 2017-2027

Table 33: Opportunity Analysis, By Region, (In Percent), 2019-2027

Table 34: Opportunity Analysis, By Platform, (CAGR In Percent), 2019-2027

Table 35: Opportunity Analysis, By Component, (CAGR In Percent), 2019-2027

Table 36: Opportunity Analysis, By Mobility, (CAGR In Percent), 2019-2027

Table 37: Opportunity Analysis, By Armor, (CAGR In Percent), 2019-2027

Table 38: Global Military Armored Vehicle Market Forecast (In USD Billion), Events

Based Forecast, 2017-2027

Table 39: Global Military Armored Vehicle Market Forecast (In USD Billion), Scenario 1

Analysis, 2017-2027

Table 40: Global Military Armored Vehicle Market Forecast (In USD Billion), Scenario 1

Factors, 2019-27

Table 41: Global Military Armored Vehicle Market Forecast (In USD Billion), Scenario 1



Segment Wise Analysis, 2017-2027

Table 42: Global Military Armored Vehicle Market Forecast (In USD Billion), Scenario 2

Analysis, 2017-2027

Table 43: Global Military Armored Vehicle Market Forecast (In USD Billion), Scenario 2

Factors, 2017-2027

Table 44: Global Military Armored Vehicle Market Forecast (In USD Billion), Scenario 2

Segment Wise Analysis, 2017-2027

Table 45: BAE Systems Financial Information 2014 – 2018 (In USD Millions)

Table 46: Oshkosh Corporation Financial Information 2014 – 2018 (USD Millions)

Table 47: Navistar International Financial Information 2014 – 2018 (USD Millions)

Table 48: Rheinmetall Financial Information 2014 – 2018 (USD Millions)

Table 49: Textron Financial Information 2014 – 2018 (USD Millions)

Table 50: Hundai Rotem Systems Financial Information 2014 – 2017 (USD Millions)

Table 51: Thales Group Financial Information 2014 – 2018 (USD Millions)

Table 52:Denel SOC Ltd Financial Information 2014 – 2018 (USD Millions)

COMPANIESLISTED

BAE Systems

Raytheon Co.

Lockheed Martin Corp.

Northrop Grumman Corp.

General Dynamics Corp.

Rheinmetall AG

Thales S A

Denel SOC Ltd.

Navistar International

Oshkosh

Textron

Hyundai Rotem

AM General

Allison

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Aselsan

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