

Global Military UAV - Market and Technology Forecast to 2029

https://marketpublishers.com/r/GA9FEBF0D1CEN.html

Date: July 2021

Pages: 270

Price: US\$ 4,355.00 (Single User License)

ID: GA9FEBF0D1CEN

Abstracts

An unmanned aerial vehicle (UAV), commonly known as a drone, is an aircraft without a human pilot aboard. UAVs are a component of an unmanned aircraft system (UAS); which include a UAV, a ground-based controller, and a system of communications between the two. The global military UAV market is dominated by companies based in the United States and Israel.

The report "Global Military UAV - Market and Technology Forecast to 2029" examines, analyzes, and predicts the evolution of military UAV technologies, markets, and outlays (expenditures) over the next 8 years – 2021 - 2029 in the defense Industry. It also examines military UAV markets geographically, focusing on the top 95% of global markets, in the United States, Europe, and Asia. Throughout the report we show how military UAV Tech is used today to add real value. To provide the most thorough and realistic forecast, this report provides a twin-scenario analysis, including "steady state", emergence of new military UAV tech in the defense industry.

In this report we have classified Military Unmanned Aerial Vehicle (UAV) under five (5) major groups. We will research these five major groups and also provide forecast figures throughout 2029.

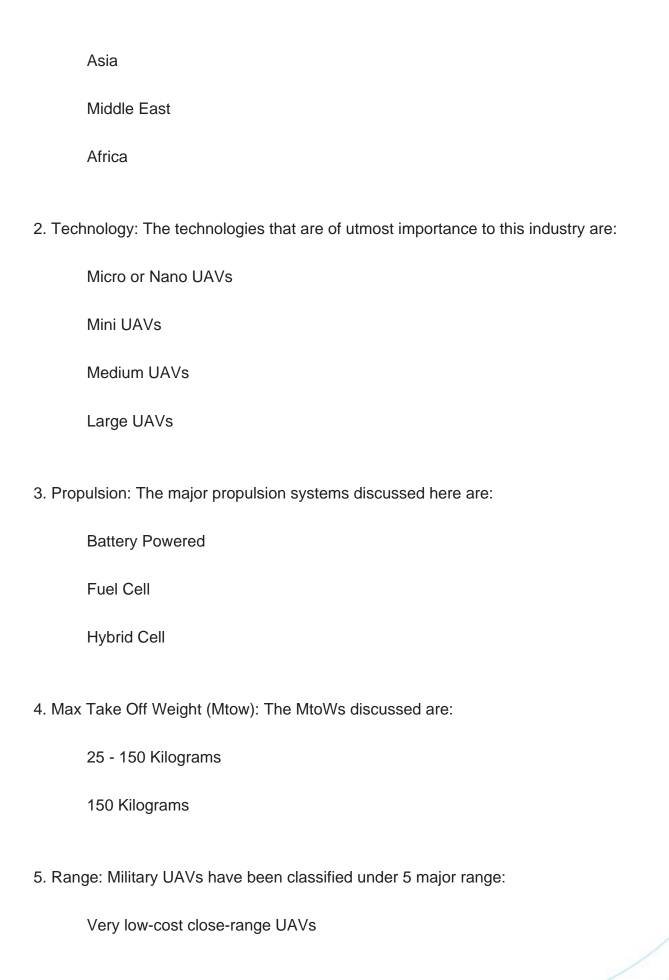
These major groups are:

1. Region: The regions discussed in this report are:

Americas

Europe







Close-range UAVs

Global Military UAV - Market and Technology Forecast to 2029

Short-range UAVs
Mid-range UAVs
Endurance UAVs
6. Launching: The key launching modes that we shed light on are:
Automatic Take-Off and Landing
Catapult Launcher
Hand Launched
Vertical Take Off
7. Application: Military UAVs will be used in:
Intelligence, Surveillance, Reconnaissance
Combat Operations
8. End User: The major end users of Military UAVs are:
o. Life Oser. The major end users of willtary on vs are.
Army
Air Force
Navy
In particular, this report provides an in-depth analysis of the following:
Overview: Snapshot of the Military Unmanned Aerial Vehicle (UAV) market



during 2021-2029, including highlights of the demand drivers, trends and challenges. It also provides a snapshot of the spending with respect to regions as well as segments. It also sheds light on the emergence of new technologies

Market Dynamics: Insights into the technological developments in the Military Unmanned Aerial Vehicle (UAV) market and a detailed analysis of the changing preferences of governments around the world. It also analyzes changing industry structure trends and the challenges faced by the industry participants.

Segment Analysis: Insights into the various systems market from a segmental perspective and a detailed analysis of factors influencing the market for each segment.

Regional Review: Insights into modernization patterns and budgetary allocation for top countries within a region.

Regional Analysis: Insights into the systems market from a regional perspective and a detailed analysis of factors influencing the market for each region.

Trend Analysis: Key Military Unmanned Aerial Vehicle (UAV) market: Analysis of the key markets in each region, providing an analysis of the various Systems segments expected to be in demand in each region.

Key Program Analysis: Details of the top programs in each segment expected to be executed during the forecast period.

Competitive landscape Analysis: Analysis of competitive landscape of this industry. It provides an overview of key companies, together with insights such as key alliances, strategic initiatives and a brief financial analysis.

Reasons to buy

Determine prospective investment areas based on a detailed trend analysis of the Global Military Unmanned Aerial Vehicle (UAV) market over the next eight years

Gain in-depth understanding about the underlying factors driving demand for different systems segments in the top spending countries across the world and



identify the opportunities offered by each of them

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

Identify the major channels that are driving the global small sat business, providing a clear picture about future opportunities that can be tapped, resulting in revenue expansion

Channelize resources by focusing on the ongoing programs that are being undertaken by the ministries of different countries within the Military Unmanned Aerial Vehicle (UAV) market

Make correct business decisions based on thorough analysis of the total competitive landscape of the sector with detailed profiles of the top systems providers around the world which include information about their products, alliances, recent contract wins and financial analysis

Get our free paper '10 military UAV development program to watch'

Related studies:

Global Counter-UAV (C-UAV) Systems - Market and Technology Forecast to 2028

Global Unmanned Aerial Vehicles (UAV) for Border Security Market and Technologies Forecast to 2025

Global Stratospheric UAV Payloads Technology and Market Forecast to 2025



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 Primes
 - 1.5.3 Policy Makers, Analysts and Planners
- 1.6 Language

2 EXECUTIVE SUMMARY

- 2.1 Military Unmanned Aerial Vehicles (UAVs) Classification Based on Size, Functions and Autonomy
- 2.2 Military Unmanned Aerial Vehicles (UAVs)- Trends and Insights
- 2.3 Major Findings
- 2.4 Major Conclusions
- 2.5 Important Tables and Graphs

3 CURRENT AND FUTURE TECHNOLOGIES – MILITARY UNMANNED AERIAL VEHICLES (UAVS)

- 3.1 Introduction
- 3.2 Current Technologies
- 3.3 Future Technologies

4 CURRENT AND FUTURE MARKET OVERVIEW – MILITARY UNMANNED AERIAL VEHICLES (UAVS)

- 4.1 Introduction
- 4.2 Current Markets
 - 4.2.1 North America
 - 4.2.2 Europe
 - 4.2.3 Asia
 - 4.2.4 Middle East



- 4.2.5 Rest Of the World
- 4.3 Future Markets
- 4.4 How to reach scale
 - 4.4.1 Challenges Involved in Scaling
 - 4.4.2 Strategy For Scaling

5 MARKET ANALYSIS

- 5.1 Introduction
- 5.1 Porter's 5 Forces Analysis
 - 5.1.1 Bargaining power of buyers
 - 5.1.2 Bargaining power of suppliers
 - 5.1.3 Threat of new entrants
 - 5.1.4 Threat of substitutes
 - 5.1.5 Rivalry among existing players
- 5.2 PESTEL Analysis
 - 5.2.1 Political Factors
 - 5.2.2 Economic Factors
 - 5.2.3 Social Factors
 - 5.2.4 Technological Factors
 - 5.2.5 Environmental Factors
 - 5.2.6 Legal Factors
- 5.3 Marketing and growth lessons post the COVID-19 crisis
- 5.4 Forecast factors
 - 5.4.1 Scenario 1 Market Forecast Scenario: COVID-19 outbreak
 - 5.4.2 Scenario 2 Event Based Scenarios: Post COVID-19 outbreak

6 FORECAST - MILITARY UNMANNED AERIAL VEHICLES (UAVS) MARKET BY REGION TO 2029

- 6.1 Introduction
- 6.2 Military Unmanned Aerial Vehicles (UAVs)market by Region overview
 - 6.2.1 Americas Military UAV Market
 - 6.2.2 Europe Military UAV Market
 - 6.2.3 Asia Military UAV Market
 - 6.2.4 Middle East Military UAV Market
 - 6.2.5 Africa Military UAV Market

7 FORECAST MILITARY UNMANNED AERIAL VEHICLES (UAVS) MARKET BY



TECHNOLOGY TO 2029

- 7.1 Introduction
- 7.2 Global Military Unmanned Aerial Vehicles (UAVs)Market by Technology overview
 - 7.2.1 Micro or Nano UAV Military UAV Market
 - 7.2.2 Mini UAV Military UAV Market
 - 7.2.3 Medium UAV Military UAV Market
 - 7.2.4 Large UAV Military UAV Market

8 FORECAST - MILITARY UNMANNED AERIAL VEHICLES (UAVS)MARKET BY PROPULSION TYPE TO 2029

- 8.1 Introduction
- 8.2 Global Military Unmanned Aerial Vehicles (UAVs)Market by Propulsion Type Overview
 - 8.2.1 Battery Powered UAV Military UAV Market
 - 8.2.2 Fuel Cell Powered UAV Military UAV Market
 - 8.2.3 Hybrid Cell Powered UAV Military UAV Market

9 FORECAST- MILITARY UNMANNED AERIAL VEHICLES (UAVS)MARKET BY MAXIMUM TAKE OFF WEIGHT (MTOW) TO 2029

- 9.1 Introduction
- 9.2 Global military Unmanned Aerial Vehicles (UAVs)Market by Maximum Take Off Weight (Mtow) Overview
 - 9.2.1 9.2.2 25 Kilograms 150 Kilograms Mtow Military UAV Market
 - 9.2.3 > 150 Kilograms Mtow Military UAV Market

10 FORECAST - MILITARY UNMANNED AERIAL VEHICLES (UAVS)MARKET BY RANGE TO 2029

- 10.1 Introduction
- 10.1 Global military Unmanned Aerial Vehicles (UAVs)Market by Range Overview
 - 10.1.1 Very low-cost close-range UAVs Military UAV Market
 - 10.1.2 Close-range UAVs Military UAV Market
 - 10.1.3 Short-range UAVs Military UAV Market
 - 10.1.4 Mid-range UAVs Military UAV Market
 - 10.1.5 Endurance UAVs Military UAV Market



11 FORECAST - MILITARY UNMANNED AERIAL VEHICLES (UAVS)MARKET BY LAUNCHING TO 2029

- 11.1 Introduction
- 11.1 Global military Unmanned Aerial Vehicles (UAVs)Market by Launching Mode Overview
 - 11.1.1 Automatic Take Off and Landing Mode UAV Market by Launching
 - 11.1.2 Catapult Launcher UAV Market by Launching
 - 11.1.3 Hand Launched UAV Market by Launching
 - 11.1.4 Vertical Take Off UAV Market by Launching

12 FORECAST - MILITARY UNMANNED AERIAL VEHICLES (UAVS)MARKET BY APPLICATION TO 2029

- 12.1 Introduction
- 12.1 Global military Unmanned Aerial Vehicles (UAVs)Market by Application Overview
 - 12.1.1 Intelligence, Surveillance, Reconnaissance UAV Market by Application
 - 12.1.2 Combat Operations UAV Market by Application

13 FORECAST - MILITARY UNMANNED AERIAL VEHICLES (UAVS)MARKET BY END USER TO 2029

- 13.1 Introduction
- 13.2 Global military Unmanned Aerial Vehicles (UAVs)Market by End User Overview
 - 13.2.1 Army UAV Market by End User
 - 13.2.2 Air Force UAV Market by End User
 - 13.2.3 Navy UAV Market by End User

14 EVENT FORECAST - MILITARY UNMANNED AERIAL VEHICLES (UAVS)MARKET TO 2029

- 14.1 Introduction
- 14.2 Events forecast factors
- 14.3 Event Forecast by Region
- 14.4 Event Forecast by Technology
- 14.5 Event Forecast by Propulsion Type
- 14.6 Event Forecast by Mtow
- 14.7 Event Forecast by Range
- 14.8 Event Forecast by Launching Mode



- 14.9 Event Forecast by Application
- 14.1 Event Forecast by End User

15 LEADING COMPANIES IN THE MILITARY UNMANNED AERIAL VEHICLES (UAVS)MARKET

- 15.1 Airbus Defence & Space
 - 15.1.1 Company profile
 - 15.1.2 Segment Revenue
 - 15.1.3 Financial information
 - 15.1.4 Financial info (revenues, profit last 5 years)
 - 15.1.5 Recent contract wins
 - 15.1.6 Recent Projects completed
 - 15.1.7 Strategic Alliances
- 15.1.8 UAV Products & Services
- 15.1.9 SWOT ANALYSIS
- 15.2 BAE Systems
 - 15.2.1 Company profile
 - 15.2.2 Products & Services
 - 15.2.3 Segment Revenue
 - 15.2.4 Financial Info
 - 15.2.5 Recent contract wins
 - 15.2.6 Recent Projects completed
 - 15.2.7 Strategic Alliances
 - 15.2.8 UAV Products & Services
 - 15.2.9 SWOT ANALYSIS
- 15.3 Boeing Co.
 - 15.3.1 Company profile
 - 15.3.2 Products & Services
 - 15.3.3 Segment Revenue
 - 15.3.4 Financial Info
 - 15.3.5 Recent contract wins
 - 15.3.6 Recent Projects completed
 - 15.3.7 Strategic Alliances
 - 15.3.8 UAV Products & Services
 - 15.3.9 SWOT ANALYSIS
- 15.4 Israel Aerospace Industries (IAI)
 - 15.4.1 Company profile
 - 15.4.2 Products & Services



- 15.4.3 Segment Revenue
- 15.4.4 Financial Info
- 15.4.5 Recent contract wins
- 15.4.6 Recent Projects completed
- 15.4.7 Strategic Alliances
- 15.4.8 UAV Products & Services
- 15.4.9 SWOT ANALYSIS
- 15.5 Leonardo
 - 15.5.1 Company profile
 - 15.5.2 Products & Services
 - 15.5.3 Segment Revenue
 - 15.5.4 Financial Info
 - 15.5.5 Recent contract wins
 - 15.5.6 Recent Projects completed
 - 15.5.7 Strategic Alliances
 - 15.5.8 UAV Products & Services
 - 15.5.9 SWOT ANALYSIS
- 15.6 Lockheed Martin
 - 15.6.1 Company profile
 - 15.6.2 Products & Services
 - 15.6.3 Segment Revenue
 - 15.6.4 Financial Info
 - 15.6.5 Recent contract wins
 - 15.6.6 Recent Projects completed
 - 15.6.7 Strategic Alliances
 - 15.6.8 UAV Products & Services
 - 15.6.9 SWOT ANALYSIS
- 15.7 Northrop Grumman Corp.
 - 15.7.1 Company profile
 - 15.7.2 Products & Services
 - 15.7.3 Segment Revenue
 - 15.7.4 Financial Info
 - 15.7.5 Recent contract wins
 - 15.7.6 Recent Projects completed
 - 15.7.7 Strategic Alliances
- 15.7.8 UAV Products & Services
- 15.7.9 SWOT Analysis
- 15.8 Raytheon
- 15.8.1 Company profile



- 15.8.2 Products & Services
- 15.8.3 Segment Revenue
- 15.8.4 Financial Info
- 15.8.5 Recent contract wins
- 15.8.6 Recent projects completed
- 15.8.7 Strategic Alliances
- 15.8.8 Unmanned Aerial Vehicles Products & Services
- 15.8.9 SWOT Analysis
- 15.9 Safran
 - 15.9.1 Company profile
 - 15.9.2 Products & Services
 - 15.9.3 Segment Revenue
 - 15.9.4 Financial Info
 - 15.9.5 Recent contract wins
 - 15.9.6 Recent projects completed
 - 15.9.7 Strategic Alliances
 - 15.9.8 UAV Products & Services
 - 15.9.9 SWOT Analysis
- 15.1 THALES
 - 15.10.1 Company profile
 - 15.10.2 Products & Services
 - 15.10.3 Segment Revenue
 - 15.10.4 Financial Info
 - 15.10.5 Recent contract wins
 - 15.10.6 Recent projects completed
 - 15.10.7 Strategic Alliances
 - 15.10.8 UAV Products & Services
 - 15.10.9 SWOT Analysis
- 15.11 Other Companies Of Interest
 - 15.11.1 DJI
 - 15.11.2 CybAero
 - 15.11.3 General Atomics
 - 15.11.4 Parrot
 - 15.11.5 Yuneec
 - 15.11.6 Kespry
 - 15.11.7 Autel Robotics
 - 15.11.8 Aeryon Labs, Inc
 - 15.11.9 Flyability
 - 15.11.10 Flir



16 CONCLUSIONS AND RECOMMENDATIONS

- 16.1 Major Conclusions
- 16.2 Major Recommendations

17 ABOUT MARKET FORECAST

- 17.1 General
- 17.2 Contact us
- 17.3 Disclaimer
- 17.4 License information
 - 17.4.1 1-User PDF License
 - 17.4.2 5-User PDF License
 - 17.4.3 Site PDF License
 - 17.4.4 Enterprise PDF License

18 APPENDICES

- 18.1 Companies Mentioned
- 18.2 Abbreviations
- 18.3 Related reports



List Of Tables

LIST OF TABLES

- Table 1: Market Forecast Military UAV by Regions [US\$ Bn] 2021-2029
- Table 2: Market Forecast Military UAV by Technology [US\$ Bn] 2021-2029
- Table 3: Market Forecast Military UAV by Propulsion Type [US\$ Bn] 2021 2029
- Table 4: Market Forecast Military UAV by Max Take Off Weight (Mtow) [US\$ Bn] 2021 2029
- Table 5: Market Forecast Military UAV by Range [US\$ Bn] 2021 2029
- Table 6: Market Forecast Military UAV by Launching Mode [US\$ Bn] 2021 2029
- Table 7: Market Forecast Military UAV by Application [US\$ Bn] 2021 2029
- Table 8: Market Forecast Military UAV by End User [US\$ Bn] 2021 2029
- Table 9: Market Forecast Military UAV by Regions [US\$ Bn] 2021 2029
- Table 10: Market Forecast Military UAV by Region Americas [US\$ Bn] 2021 2029
- Table 11: Market Forecast Military UAV by Region Europe [US\$ Bn] 2021 2029
- Table 12: Market Forecast Military UAV by Region Asia [US\$ Bn] 2021 2029
- Table 13: Market Forecast Military UAV by Region Middle East [US\$ Bn] 2021 2029
- Table 14: Market Forecast Military UAV by Region Africa [US\$ Bn] 2021 2029
- Table 15: Market Forecast Military UAV by Technology [US\$ Bn] 2021 2029
- Table 16: Market Forecast Military UAV by Technology Micro or Nano UAVs [US\$ Bn] 2021 2029
- Table 17: Market Forecast Military UAV by Technology Mini UAVs [US\$ Bn] 2021 2029
- Table 18: Market Forecast Military UAV by Technology Medium UAVs [US\$ Bn] 2021 2029
- Table 19: Market Forecast Military UAV by Technology Large UAVs [US\$ Bn] 2021 2029
- Table 20: Market Forecast Military UAV by Propulsion Type [US\$ Bn] 2021 2029
- Table 21: Market Forecast Military UAV Battery Powered [US\$ Bn] 2021 2029
- Table 22: Market Forecast Military UAV Fuel Cell [US\$ Bn] 2021 2029
- Table 23: Market Forecast Military UAV Hybrid Cell [US\$ Bn] 2021 2029
- Table 24: Market Forecast Military UAV by Max Take Off Weight (Mtow) [US\$ Bn] 2021 2029
- Table 25: Market Forecast Military UAV Table 26: Market Forecast Military UAV 25 150 Kilograms [US\$ Bn] 2021 2029
- Table 27: Market Forecast Military UAV >150 Kilograms [US\$ Bn] 2021 2029
- Table 28: Market Forecast Military UAV by Range [US\$ Bn] 2021 2029



- Table 29: Market Forecast Military UAV Very low-cost close-range UAVs [US\$ Bn] 2021 2029
- Table 30: Market Forecast Military UAV Close-range UAVs [US\$ Bn] 2021 2029
- Table 31: Market Forecast Military UAV Short-range UAVs [US\$ Bn] 2021 2029
- Table 32: Market Forecast Military UAV Mid-range UAVs [US\$ Bn] 2021 2029
- Table 33: Market Forecast Military UAV Endurance UAVs [US\$ Bn] 2021 2029
- Table 34: Market Forecast Military UAV by Launching Method [US\$ Bn] 2021 2029
- Table 35: Market Forecast Military UAV Automatic Take Off and Landing [US\$ Bn] 2021 2029
- Table 36: Market Forecast Military UAV Catapult-Launched [US\$ Bn] 2021 2029
- Table 37: Market Forecast Military UAV Hand Launched [US\$ Bn] 2021 2029
- Table 38: Market Forecast Military UAV Vertical Take Off [US\$ Bn] 2021 2029
- Table 39: Market Forecast Military UAV by Application [US\$ Bn] 2021 2029
- Table 40: Market Forecast Military UAV Intelligence, Surveillance, Reconnaissance [US\$ Bn] 2021 2029
- Table 41: Market Forecast Military UAV Combat Operations [US\$ Bn] 2021 2029
- Table 42: Market Forecast Military UAV by End User [US\$ Bn] 2021 2029
- Table 43: Market Forecast Military UAV Army [US\$ Bn] 2021 2029
- Table 44: Market Forecast Military UAV Air Force [US\$ Bn] 2021 2029
- Table 45: Market Forecast Military UAV Navy [US\$ Bn] 2021 2029
- Table 46: Event Forecast Military UAV by Regions [US\$ Bn] 2021 2029
- Table 47: Event Forecast Military UAV by Technology [US\$ Bn] 2021 2029
- Table 48: Event Forecast Military UAV by Propulsion Type [US\$ Bn] 2021 2029
- Table 49: Event Forecast Military UAV by Max Take Off Weight (Mtow) [US\$ Bn] 2021 2029
- Table 50: Event Forecast Military UAV by Range [US\$ Bn] 2021 2029
- Table 51: Event Forecast Military UAV by Launching Mode [US\$ Bn] 2021 2029
- Table 52: Event Forecast Military UAV by Application [US\$ Bn] 2021 2029
- Table 53: Event Forecast Military UAV by End User [US\$ Bn] 2021 2029



List Of Figures

LIST OF FIGURES

- Figure 3: Market Forecast Military UAV by Regions [US\$ Bn] 2021 2029
- Figure 4: Market Forecast Military UAV by Technology [US\$ Bn] 2021-2029
- Figure 5: Market Forecast Military UAV by Propulsion Type [US\$ Bn] 2021 2029
- Figure 6: Market Forecast Military UAV by Max Take Off Weight (Mtow) [US\$ Bn] –
- 2021 2029
- Figure 7: Market Forecast Military UAV by Range [US\$ Bn] 2021 2029
- Figure 8: Market Forecast Military UAV by Launching Mode [US\$ Bn] 2021 2029
- Figure 9: Market Forecast Military UAV by Application [US\$ Bn] 2021 2029
- Figure 10: Market Forecast Military UAV by End User [US\$ Bn] 2021 2029
- Figure 9: NATO UAS Classification Guide, September 2009 JCGUAV Meeting
- Figure 9: FLIR Black Hornet Nano UAV
- Figure 10: Thales Watchkeeper UAV of the British Army
- Figure 11: A Northrop Grumman Global Hawk HALE UAV with a multispectral camera MS-177
- Figure 11: Landing gear design for UAVs with Perching & Resting capability
- Figure 12: Submersible UAV
- Figure 13: UAV Segmentation from 2021-2029 (in %)
- Figure 14: Countries using and developing military UAVs
- Figure 15: MQ 9 Stingray UAV
- Figure 16: Unmanned Systems Procurement in the U.S (US\$ million)
- Figure 17: Swarming Drones Capability
- Figure 18: Parrot ANAFI USA drone
- Figure 19: Orion UCAV
- Figure 20: Wing Loong II UAV
- Figure 21: Heron TP- UAV
- Figure 22: Milkor MA-
- Figure 20: PESTEL Analysis, Global Military UAV Market-2021-2029
- Figure 21: Elements of defense innovation
- Figure 26: Market Forecast Military UAV by Regions [US\$ Bn] 2021 2029
- Figure 27: Market Forecast Military UAV by Regions TOTAL [US\$ Bn] 2021 2029
- Figure 28: Market Forecast Military UAV by Region Americas [US\$ Bn] 2021 -
- 2029
- Figure 29: Market Forecast Military UAV by Region Americas TOTAL [US\$ Bn] –
- 2021 2029
- Figure 30: Market Forecast Military UAV by Region Europe [US\$ Bn] 2021 2029



- Figure 31: Market Forecast Military UAV by Region Europe TOTAL [US\$ Bn] 2021 2029
- Figure 32: Market Forecast Military UAV by Region Asia [US\$ Bn] 2021 2029
- Figure 33: Market Forecast Military UAV by Region Asia TOTAL [US\$ Bn] 2021 2029
- Figure 34: Market Forecast Military UAV by Region Middle East [US\$ Bn] 2021 2029
- Figure 35: Market Forecast Military UAV by Region Middle East TOTAL [US\$ Bn] 2021 2029
- Figure 36: Market Forecast Military UAV by Region Africa [US\$ Bn] 2021 2029
- Figure 37: Market Forecast Military UAV by Region Africa TOTAL [US\$ Bn] 2021 2029
- Figure 38: Market Forecast Military UAV by Technology [US\$ Bn] 2021 2029
- Figure 39: Market Forecast Military UAV by Technology TOTAL [US\$ Bn] 2021 2029
- Figure 40: Market Forecast Military UAV by Technology Micro or Nano UAVs [US\$ Bn] 2021 2029
- Figure 41: Market Forecast Military UAV by Technology Micro or Nano UAVs TOTAL [US\$ Bn] 2021 2029
- Figure 42: Market Forecast Military UAV by Technology Mini UAVs [US\$ Bn] 2021 2029
- Figure 43: Market Forecast Military UAV by Technology Mini UAVs TOTAL [US\$ Bn] 2021 2029
- Figure 44: Market Forecast Military UAV by Technology Medium UAVs [US\$ Bn] 2021 2029
- Figure 45: Market Forecast Military UAV by Technology Medium UAVs TOTAL [US\$ Bn] 2021 2029
- Figure 46: Market Forecast Military UAV by Technology Large UAVs [US\$ Bn] 2021 2029
- Figure 47: Market Forecast Military UAV by Technology Large UAVs TOTAL [US\$ Bn] 2021 2029
- Figure 48: Market Forecast Military UAV by Propulsion Type [US\$ Bn] 2021 2029
- Figure 49: Market Forecast Military UAV by Propulsion Type [US\$ Bn] 2021 2029
- Figure 50: Market Forecast Military UAV Battery Powered [US\$ Bn] 2021 2029
- Figure 51: Market Forecast Military UAV Battery Powered TOTAL [US\$ Bn] 2021 2029
- Figure 52: Market Forecast Military UAV Fuel Cell [US\$ Bn] 2021 2029
- Figure 53: Market Forecast Military UAV Fuel Cell TOTAL [US\$ Bn] 2021 2029
- Figure 54: Market Forecast Military UAV Hybrid Cell [US\$ Bn] 2021 2029



- Figure 55: Market Forecast Military UAV Hybrid Cell TOTAL [US\$ Bn] 2021 2029
- Figure 56: Market Forecast Military UAV by Max Take Off Weight (Mtow) [US\$ Bn] 2021 2029
- Figure 57: Market Forecast Military UAV by Max Take Off Weight (Mtow) TOTAL [US\$ Bn] 2021 2029
- Figure 58: Market Forecast Military UAV Figure 59: Market Forecast Military UAV -
- Figure 60: Market Forecast Military UAV 25-150 Kilograms [US\$ Bn] 2021 2029
- Figure 61: Market Forecast Military UAV 25-150 Kilograms TOTAL [US\$ Bn] –
- 2021 2029
- Figure 62: Market Forecast Military UAV >150 Kilograms [US\$ Bn] 2021 2029
- Figure 63: Market Forecast Military UAV >150 Kilograms TOTAL [US\$ Bn] 2021 2029
- Figure 64: Market Forecast Military UAV by Range [US\$ Bn] 2021 2029
- Figure 65: Market Forecast Military UAV by Range [US\$ Bn] 2021 2029
- Figure 66: Market Forecast Military UAV Very low-cost close-range UAVs [US\$ Bn] 2021 2029
- Figure 67: Market Forecast Military UAV Very low-cost close-range UAVs TOTAL [US\$ Bn] 2021 2029
- Figure 68: Market Forecast Military UAV Close-range UAVs [US\$ Bn] 2021 2029
- Figure 69: Market Forecast Military UAV Close-range UAVs TOTAL [US\$ Bn] –
- 2021 2029
- Figure 70: Market Forecast Military UAV Short-range UAVs [US\$ Bn] 2021 2029
- Figure 71: Market Forecast Military UAV Short-range UAVs TOTAL [US\$ Bn] –
- 2021 2029
- Figure 72: Market Forecast Military UAV Mid-range UAVs [US\$ Bn] 2021 2029
- Figure 73: Market Forecast Military UAV Mid-range UAVs TOTAL [US\$ Bn] 2021 2029
- Figure 74: Market Forecast Military UAV Endurance UAVs [US\$ Bn] 2021 2029
- Figure 75: Market Forecast Military UAV Endurance UAVs TOTAL [US\$ Bn] 2021 2029
- Figure 76: Market Forecast Military UAV by Launching Mode [US\$ Bn] 2021 2029
- Figure 77: Market Forecast Military UAV by Launching Method TOTAL [US\$ Bn] 2021 2029
- Figure 78: Market Forecast Military UAV Automatic Take Off and Landing [US\$ Bn] 2021 2029
- Figure 79: Market Forecast Military UAV Automatic Take Off and Landing TOTAL [US\$ Bn] 2021 2029
- Figure 80: Market Forecast Military UAV Catapult-Launched [US\$ Bn] 2021 2029



- Figure 81: Market Forecast Military UAV Catapult-Launched TOTAL [US\$ Bn] 2021 2029
- Figure 82: Market Forecast Military UAV Hand Launched [US\$ Bn] 2021 2029
- Figure 83: Market Forecast Military UAV Hand-Launched TOTAL [US\$ Bn] 2021 2029
- Figure 84: Market Forecast Military UAV Vertical Take Off [US\$ Bn] 2021 2029
- Figure 85: Market Forecast Military UAV Vertical Take Off TOTAL [US\$ Bn] 2021 2029
- Figure 86: Market Forecast Military UAV by Application [US\$ Bn] 2021 2029
- Figure 87: Market Forecast Military UAV by Application TOTAL [US\$ Bn] 2021 2029
- Figure 88: Market Forecast Military UAV Intelligence, Surveillance, Reconnaissance [US\$ Bn] 2021 2029
- Figure 89: Market Forecast Military UAV Intelligence, Surveillance, Reconnaissance TOTAL [US\$ Bn] 2021 2029
- Figure 90: Market Forecast Military UAV Combat Operations [US\$ Bn] 2021 2029
- Figure 91: Market Forecast Military UAV Combat Operations TOTAL [US\$ Bn] 2021 2029
- Figure 92: Market Forecast Military UAV by End User [US\$ Bn] 2021 2029
- Figure 93: Market Forecast Military UAV by End User TOTAL [US\$ Bn] 2021 2029
- Figure 94: Market Forecast Military UAV Army [US\$ Bn] 2021 2029
- Figure 95: Market Forecast Military UAV Army TOTAL [US\$ Bn] 2021 2029
- Figure 96: Market Forecast Military UAV Air Force [US\$ Bn] 2021 2029
- Figure 97: Market Forecast Military UAV Air Force TOTAL [US\$ Bn] 2021 2029
- Figure 98: Market Forecast Military UAV Navy [US\$ Bn] 2021 2029
- Figure 99: Market Forecast Military UAV Navy TOTAL [US\$ Bn] 2021 2029
- Figure 100: Event Forecast Military UAV by Regions [US\$ Bn] 2021 2029
- Figure 101: Event Forecast Military UAV by Regions TOTAL [US\$ Bn] 2021 2029
- Figure 102: Event Forecast Military UAV by Technology [US\$ Bn] 2021 2029
- Figure 103: Event Forecast Military UAV by Propulsion Type [US\$ Bn] 2021 2029
- Figure 104: Event Forecast Military UAV by Max Take Off Weight (Mtow) [US\$ Bn] 2021 2029
- Figure 105: Event Forecast Military UAV by Range [US\$ Bn] 2021 2029
- Figure 106: Event Forecast Military UAV by Launching Mode [US\$ Bn] 2021 2029
- Figure 107: Event Forecast Military UAV by Application [US\$ Bn] 2021 2029
- Figure 108: Event Forecast Military UAV by End User [US\$ Bn] 2021 2029
- Figure 109: Airbus Segment Revenue 2020 (%)
- Figure 110: Airbus Revenue 2016-2020 (US\$ billions)



- Figure 111: Airbus Profit: 2016 2020 (US\$ billions)
- Figure 112: Airbus Financial Information 2016-2020 (US\$ billions)
- Figure 113: Airbus European MALE RPAS
- Figure 114: Harfang UAS
- Figure 115: Tracker 120 UAV
- Figure 116: BAE Segment Revenue in 2020 (%)
- Figure 117: BAE Total Revenue: 2016 2020 (US\$ billion)
- Figure 118: BAE Profit: 2016 2020 (US\$ billion)
- Figure 119: BAE Systems Financial Information 2016 2020 (US\$ billion)
- Figure 120: PHASA-35 HAPS
- Figure 121: Boeing Segment Revenue in 2020 (%)
- Figure 122: Boeing Total Revenue 2016-2020 (US\$ billion)
- Figure 123: Boeing: Profit 2016-2020 (US\$ billion)
- Figure 124: The Boeing Company Financial Information 2016-2020 (US\$ billion)
- Figure 125: Boeing ScanEagle
- Figure 126: Boeing Integrator
- Figure 127: S-100 Camcopter
- Figure 128: IAI Segment Revenue 2020 (%)
- Figure 129: IAI Total Revenue 2016-2020 (US\$ billion)
- Figure 130: IAI- Profit 2016-2020 (US\$ billion)
- Figure 131: IAI Financial Information 2015-2019 (US\$ billions)
- Figure 132: HERON Medium Altitude Long Endurance UAV
- Figure 133: Searcher MK III
- Figure 134: Hovermast-100
- Figure 135: Leonardo Segment Revenue 2020 (%)
- Figure 136: Leonardo Total Revenue 2016 2020 (US\$ billion)
- Figure 137: Leonardo Profit 2016 2020 (US\$ billion)
- Figure 138: Leonardo Financial Information 2016 2020 (US\$ billion)
- Figure 139: nEUROn UCAV
- Figure 140: Lockheed Martin Segment Revenue 2020 (%)
- Figure 141: Lockheed Martin Total Revenues 2016 2020 (US\$ billion)
- Figure 142: Lockheed Martin Profits 2016 2020 (US\$ billion)
- Figure 143: Lockheed Martin: Financial Information 2016 2020 (US\$ billions)
- Figure 144: Desert Hawk III
- Figure 145: Indago Quadrotor UAS
- Figure 146: Northrop Grumman Segment Revenue 2020 (%)
- Figure 147: Northrop Grumman Total Revenue 2016 2020 (US\$ billion)
- Figure 148: Northrop Grumman Profit 2016 2020 (US\$ billion)
- Figure 149: Northrop Grumman Financial Information 2016 2020 (US\$ billion)



Figure 150: RQ-4 Block 20 Global Hawk

Figure 151: MQ - 8C Fire Scout UAS

Figure 152: Raytheon Segment Revenue in 2020 (%)

Figure 153: Raytheon Total Revenue 2016-2020 (US\$ billion)

Figure 154: Raytheon Profit 2016-2020 (US\$ billion)

Figure 155: Raytheon Financial Information 2016-2020 (US\$ billion)

Figure 156: Raytheon HELWS

Figure 157: Raytheon Coyote

Figure 158: Safran Net Profit by Segment in 2020 (%)

Figure 159: Safran - Total Revenue 2016-2020 (US\$ billion)

Figure 160: Safran - Profit - 2016-2020 (US\$ billion)

Figure 161: Safran Financial Information 2016-2020 (US\$ billion)

Figure 162: Patroller Tactical UAV

Figure 163: Thales – Sales by Business Segments in 2020 (%)

Figure 164: THALES – Total Revenue- 2016-2020 (US\$ billion)

Figure 165: THALES - Profit - 2016-2020 (US\$ billion)

Figure 166: THALES Financial Information 2016-2020 (US\$ billion)

Figure 167: THALES Watchkeeper UAV

Figure 168: Inspire 2 UAV

Figure 169: MAVIC 2 Enterprise

Figure 170: Phantom 4 Pro

Figure 171: APID One

Figure 172: Predator C

Figure 173: ANAFI Extended 4K HDR Camera

Figure 174: Parrot Bebop 2 Power

Figure 175: Hexacopter H520

Figure 176: Mantis Q

Figure 177: EVO

Figure 178: SkyRanger R70

Figure 179: Elios

Figure 180: Black Hornet PRS

Figure 181: Revenue Split



I would like to order

Product name: Global Military UAV - Market and Technology Forecast to 2029

Product link: https://marketpublishers.com/r/GA9FEBF0D1CEN.html

Price: US\$ 4,355.00 (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:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/GA9FEBF0D1CEN.html

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

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

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

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