

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

https://marketpublishers.com/r/G71EE47E012EN.html

Date: November 2019

Pages: 248

Price: US\$ 3,995.00 (Single User License)

ID: G71EE47E012EN

Abstracts

The rise of unmanned platforms have opened multiple opportunities across the Defense and Commercial arena. However, the abuse of the UAV technology has given rise to the Counter- UAV technology. In a typical defense environment, the missile defense system is capable of preventing any unmanned platform from entering the restricted airspace, however the cost incurred does not justify its usage. The projectiles used by the C-UAV system are cost effective compared to the missile defense system, which is also one of the key drivers of the platform.

The Counter- UAV market is estimated at around USD 1.8 Billion in 2020 and is expected to grow to USD 5.47 Billion by 2028. The cumulative market is expected to surpass USD 32 Billion. The C-UAV market is expected to experience a CAGR growth of around 13%. The Ground Based Platforms are expected to continue its dominance in the market, these include both the fixed platforms and vehicle mounted platforms.

SCOPE

The study period of the report "Counter- Global Unmanned Aerial Vehicle- Market and Technology Forecast to 2028" is from 2018-2028, and the forecast period of the report is from 2020-2028.

The report is aimed at:

Analyzing the key trends in the market, these include the key drivers, restraints and challenges which are expected to shape this market in the forecast period.

Understanding the key technologies which are expected to impact this market



during the period 2020-2028, maturation of these technologies could push a few existing technologies to redundancy.

A detailed analysis of the software interfaces have been covered in detailed in the report.

Top ten countries have been analyzed, the key regulations in these countries have also been covered in the same section.

A detailed coverage of the PEST and Porter's five forces in the Counter-Unmanned Aerial Vehicle market.

The Opportunity Analysis chapter highlights the high growth market segments across the C-UAV market.

The market forecast segment wise and understand the high potential markets.

Understanding the various scenarios and its impacts in the C-UAV market.

SEGMENTATION COVERED IN THIS REPORT

The market is segmented based on Region, Technology, Platform, End User and Interdiction

Region Wise Segmentation:

North America

Europe

APAC

Middle East

ROW

By Technology



E	Electronic		
ŀ	Kinetic		
(Others		
By End	User		
[Defense		
ŀ	Homeland Security		
(Commercial		
By Platform			
(Ground		
ŀ	Hand Held		
l	UAV Based		
By Interes	By Interdiction		
I	Detection and Tracking		
(Countermeasure		
WHO IS THIS REPORT FOR?			

Commercial C-UAV Manufacturers: The report would be helpful for the commercial C-UAV manufacturers to understand the current market potential and the future market growth.

Defense Manufacturers: The defense C-UAV manufactures can benefit from this



report to understand the market potential in the defense segment and the key trends which are expected to govern this segment during the forecast period.

Financial Institutions: The financial institutions, including banks can use this report to evaluate their future investments in the C-UAV market.

C-UAV Designers: The report would help the C-UAV designers to understand the key technologies that are expected to shape the market in the forecast period.

Department of Defense: The Department of Defense and its affiliated organizations could use this report to get an in-depth perspective of the C-UAV market.

Decision Makers: The decision makers in the organization could use this report as a foundation to plan their future business decision.

REASONS TO BUY

The report titled Global Counter- Unmanned Aerial Vehicle- Market and Technology Forecast to 2028 would help the new entrants and the existing players in the market to understand the key market trends.

The key market drivers, restraints and challenges of the C-UAV market are covered in detailed in the market analysis chapter.

The Porter's Five Forces Model and the PEST Analysis are covered in detailed in the report. This could be of help to the new entrants into this market.

The technology chapter would be of help to companies considering future R&D investments in this market.

The report can be used by the strategy formulation teams of C-UAV companies to build their long-term forecast.

The sales team can use the market forecast chapter to plan their sales campaigns and focus areas.



The sales teams can also use this report to understand the key market players across countries, the report has covered most of the manufacturers in the C-UAV market.

The Opportunity Analysis chapter covers the key sub segments which have been identified as the high growth segments in this market.

The company related information like financials, latest news, contracts and SWOT are covered in detailed for around 10 companies and a short description is covered for around 30+ companies.

Related studies:

Global Military UAVs - Market and Technology Forecast to 2027

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

Global Stratospheric UAV Payloads Technology and Market Forecast to 2025

Global UAVs for First Responders Market Forecast to 2021



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
 - 1.5.4 Civil Government Leaders & Planners
 - 1.5.5 Financial analysts, Investors, Consultants
- 1.6 Language

2 EXECUTIVE SUMMARY

- 2.1 C-UAV Market Trends and Insights
- 2.2 Top Five Major Findings
- 2.3 Major Conclusion
- 2.4 Important Tables and Graphs

3 CURRENT MARKET OVERVIEW IN THE GLOBAL COUNTER UNMANNED AERIAL VEHICLE MARKET

- 3.1 Market Introduction
 - 3.1.1 UAV classification
 - 3.1.2 UAV- System Breakdown
 - 3.1.3 Software Vulnerability of UAV
- 3.2 Current Market Overview
 - 3.2.1 Counter UAV Classifications
 - 3.2.2 UAV Threat Engagement
- 3.3 Technology Analysis in the Counter Unmanned Aerial Vehicle Systems Market
 - 3.3.1 Artificial Intelligence
 - 3.3.2 RF Pattern Recognition
 - 3.3.3 Modular Counter Drone System
 - 3.3.4 SDR
 - 3.3.5 Swarm Tactics



- 3.3.6 5G Drones
- 3.3.7 UAV Tracing Mechanism
- 3.3.8 Direct Energy Counter Systems
- 3.3.9 Quantum Radar

4 MARKET SEGMENTATION

5 MARKET ANALYSIS

- 5.1 Market Drivers
 - 5.1.1 Increase in UAV Incidents
 - 5.1.2 Securitization of Critical Infrastructures
 - 5.1.3 Increase in Global Terrorism
 - 5.1.4 Lack of Regulation
 - 5.1.5 Cost of Defense
- 5.2 Market Restraints
 - 5.2.1 Economic Slowdown
 - 5.2.2 Legislation
- 5.3 Market Challenges
 - 5.3.1 Reducing Size of Platform
 - 5.3.2 Technology Upgrades
 - 5.3.3 Lack of Standardization of the regulation
- 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 The United States
 - 6.2.1 C-UAV Products Manufactured in US



- 6.2.2 Product Classification by Platform- US
- 6.2.3 Regulation
- 6.3 The United Kingdom
 - 6.3.1 C-UAV Products Manufactured in UK
 - 6.3.2 Product Classification by Platform- UK
 - 6.3.3 Regulation
- 6.4 Switzerland
 - 6.4.1 C-UAV Products Manufactured in Switzerland
 - 6.4.2 Product Classification by Platform- Switzerland
 - 6.4.3 Regulation
- 6.5 Singapore
 - 6.5.1 C-UAV Products Manufactured in Singapore
 - 6.5.2 Product Classification by Platform- Singapore
 - 6.5.3 Regulation
- 6.6 Israel
 - 6.6.1 C-UAV Products Manufactured in Israel
 - 6.6.2 Product Classification by Platform- Israel
 - 6.6.3 Regulation
- 6.7 Ireland
 - 6.7.1 C-UAV Products Manufactured in Ireland
 - 6.7.2 Product Classification by Platform- Ireland
 - 6.7.3 Regulation
- 6.8 Germany
 - 6.8.1 C-UAV Products Manufactured in Germany
 - 6.8.2 Product Classification by Platform- Germany
 - 6.8.3 Regulation
- 6.9 France
 - 6.9.1 C-UAV Products Manufactured in France
 - 6.9.2 Product Classification by Platform- France
 - 6.9.3 Regulation
- 6.10 Denmark
 - 6.10.1 C-UAV Products Manufactured in Denmark
 - 6.10.2 Product Classification by Platform- Denmark
 - 6.10.3 Regulation
- 6.11 China
 - 6.11.1 C-UAV Products Manufactured in China
 - 6.11.2 Product Classification by Platform- China
 - 6.11.3 Regulation



7 MARKET FORECAST GLOBAL C-UAV MARKET TO 2028

- 7.1 Total Global Market by End User to 2028
- 7.2 Total Global Market by End User (By Technology) to 2028
 - 7.2.1 Commercial
 - 7.2.2 Homeland Security
 - 7.2.3 Defense
- 7.3 Total Global Market by End User (By Platform) to 2028
 - 7.3.1 Commercial
 - 7.3.2 Homeland Security
 - 7.3.3 Defense

8 MARKET FORECAST GLOBAL C-UAV TECHNOLOGY MARKET TO 2028

- 8.1 Total Global Market by Technology to 2028
- 8.2 Total Global Market by Technology (By End User) to 2027
 - 8.2.1 Electronic
 - 8.2.2 Kinetic
 - 8.2.3 Others
- 8.3 Total Global Market by Technology (By Region Wise) to 2028
 - 8.3.1 Electronic
 - 8.3.2 Kinetic
 - 8.3.3 Others

9 MARKET FORECAST GLOBAL C-UAV MARKET BY REGION TO 2028

- 9.1 Total Global Market by Region to 2028
- 9.2 Total Global Market by Region (By Platform) to 2028
 - 9.2.1 North America
 - 9.2.2 Europe
 - 9.2.3 APAC
 - 9.2.4 Middle East
 - 9.2.5 Rest of the World
- 9.3 Total Global Market by Region (By End User) to 2028
 - 9.3.1 North America
 - 9.3.2 Europe
 - 9.3.3 APAC
 - 9.3.4 Middle East
 - 9.3.5 Rest of the World



10 MARKET FORECAST GLOBAL C-UAV MARKET BY INTERDICTION TO 2028

- 10.1 Total Global Market by Interdiction to 2028
- 10.2 Total Global Market by Interdiction (By Tracking and Detection) to 2028
 - 10.2.1 Tracking and Detection
- 10.3 Total Global Market by Interdiction (By Countermeasure) to 2028
 - 10.3.1 Countermeasure

11 OPPORTUNITY ANALYSIS

- 11.1 By Region
- 11.2 By End Users
- 11.3 By Technology
- 11.4 By Platform
- 11.5 By Interdiction

12 EVENTS BASED FORECAST

- 12.1 Introduction
- 12.2 Events Based Scenario
- 12.3 Events Based Scenario

13 COMPANY PROFILES

- 13.1 Lockheed Martin
 - 13.1.1 Company profile
 - 13.1.2 Products & Services
 - 13.1.3 Segment Revenue
 - 13.1.4 Financial info (revenues, profit last 5 years)
 - 13.1.5 Recent contract wins
 - 13.1.6 Recent Projects Completed
 - 13.1.7 Strategic Alliances
 - 13.1.8 SWOT ANALYSIS
- 13.2 Raytheon
 - 13.2.1 Company profile
 - 13.2.2 Products & Services
 - 13.2.3 Segment Revenue
 - 13.2.4 Financial info (revenues, profit last 5 years)



- 13.2.5 Recent contract wins
- 13.2.6 Recent Projects Completed
- 13.2.7 Strategic Alliances
- 13.2.8 SWOT ANALYSIS
- 13.3 QinetiQ
 - 13.3.1 Company profile
 - 13.3.2 Products & Services
 - 13.3.3 Segment Revenue
 - 13.3.4 Financial info (revenues, profit last 5 years)
 - 13.3.5 Recent contract wins
 - 13.3.6 Recent Projects Completed
 - 13.3.7 Strategic Alliances
- 13.3.8 SWOT ANALYSIS
- 13.4 Thales Group
 - 13.4.1 Company profile
 - 13.4.2 Products & Services
 - 13.4.3 Segment Revenue
 - 13.4.4 Financial info (revenues, profit last 5 years)
 - 13.4.5 Recent contract wins
 - 13.4.6 Recent Projects Completed
 - 13.4.7 Strategic Alliances
 - 13.4.8 SWOT ANALYSIS
- 13.5 Rheinmetall Group
 - 13.5.1 Company profile
 - 13.5.2 Products & Services
 - 13.5.3 Segment Revenue
 - 13.5.4 Financial info (revenues, profit last 5 years)
 - 13.5.5 Recent contract wins
 - 13.5.6 Recent Projects Completed
 - 13.5.7 Strategic Alliances
 - 13.5.8 SWOT ANALYSIS
- 13.6 Cobham
 - 13.6.1 Company profile
 - 13.6.2 Products & Services
 - 13.6.3 Segment Revenue
 - 13.6.4 Financial info (revenues, profit last 5 years)
 - 13.6.5 Recent contract wins
 - 13.6.6 Recent Projects Completed
 - 13.6.7 Strategic Alliances



13.6.8 SWOT ANALYSIS

- 13.7 Northrop Grumman
 - 13.7.1 Company profile
 - 13.7.2 Products & Services
 - 13.7.3 Segment Revenue
 - 13.7.4 Financial info (revenues, profit last 5 years)
 - 13.7.5 Recent contract wins
 - 13.7.6 Recent Projects Completed
 - 13.7.7 Strategic Alliances
 - 13.7.8 SWOT ANALYSIS
- 13.8 ASELSAN A.S.
 - 13.8.1 Company profile
 - 13.8.2 Products & Services
 - 13.8.3 Segment Revenue
 - 13.8.4 Financial info (revenues, profit last 5 years)
 - 13.8.5 Recent contract wins
 - 13.8.6 Recent Projects completed
 - 13.8.7 Strategic Alliances
 - 13.8.8 SWOT ANALYSIS
- 13.9 Elbit Systems
 - 13.9.1 Company profile
 - 13.9.2 Products & Services
 - 13.9.3 Segment Revenue
 - 13.9.4 Financial info (revenues, profit last 5 years)
 - 13.9.5 Recent contract wins
 - 13.9.6 Recent Projects Completed
 - 13.9.7 Strategic Alliances
 - 13.9.8 SWOT ANALYSIS
- 13.10 Drone Shield
 - 13.10.1 Company profile
 - 13.10.2 Products & Services
 - 13.10.3 Segment Revenue
 - 13.10.4 Recent contract wins
 - 13.10.5 Recent Projects Completed
 - 13.10.6 Strategic Alliances
 - 13.10.7 SWOT ANALYSIS
- 13.11 Other Companies Mentioned
 - 13.11.1 Chenega Europe
 - 13.11.2 Meritis



- 13.11.3 Repulse
- 13.11.4 Elta Systems
- 13.11.5 Accipter Radar
- 13.11.6 My Defense Communication
- 13.11.7 Advanced Protection Systems
- 13.11.8 Allen Vanguard
- 13.11.9 ALX Systems
- 13.11.10 Broadfield Security Services
- 13.11.11 Delft Dynamics
- 13.11.12 DeTect, Inc
- 13.11.13 ELT-Roma
- 13.11.14 EXPONENT
- 13.11.15 IACIT
- 13.11.16 JIUN AN TECHNOLOGY
- 13.11.17 Joint-Stock Company Scientific and Technical Center for Radio-Electronic

Warfare

- 13.11.18 KB Radar Design Bureau
- 13.11.19 MC-CLIC
- 13.11.20 Microflown AVISA
- 13.11.21 Mitsubishi Electric Corp.
- 13.11.22 Nammo
- 13.11.23 NEC Corp.
- 13.11.24 Nizhny Novgorod Research Institute of Radio Engineering
- 13.11.25 OPTIX
- 13.11.26 Panasonic
- 13.11.27 Robin Radar Systems
- 13.11.28 Rostec
- 13.11.29 Sensofusion
- 13.11.30 Sohgo Security Services
- 13.11.31 Squarehead
- 13.11.32 Terra Hexen
- 13.11.33 VETH Systems
- 13.11.34 ZALA Aero Group
- 13.11.35 Meritis
- 13.11.36 Repulse

14 CONCLUSIONS AND RECOMMENDATIONS

15 APPENDICES



- 15.1 Companies Mentioned
- 15.2 Abbreviations

16 ABOUT MARKET FORECAST

- 16.1 General
- 16.2 Contact us
- 16.3 Disclaimer
- 16.4 License information
 - 16.4.1 1-User PDF License
 - 16.4.2 5-User PDF License
 - 16.4.3 Site PDF License
 - 16.4.4 Enterprise PDF License



List Of Figures

LIST OF FIGURES

- Figure 1: Unmanned Aerial Vehicle Market, Global, 2017-2027
- Figure 2: Commercial UAV Market, By End User Segment, Global, 2017-2027
- Figure 3: UAV Classification, By Weight, Global, 2017-2027
- Figure 4: UAV System Breakdown, STANAG 4586, Global, 2019
- Figure 5: Cognitive Decision Making Software Process, Counter Unmanned Aerial
- Vheicles, Global, 2019
- Figure 6: Predictive Algorithm , Counter Unmanned Aerial Vehicles, Global, 2019
- Figure 7: Status Assessment, Counter Unmanned Aerial Vehicles, Global, 2019
- Figure 8: Situation Analysis, Counter Unmanned Aerial Vehicles, Global, 2019
- Figure 9: Modelling ,Counter Unmanned Aerial Vehicles, Global, 2019
- Figure 10: Sensor Processing, Counter Unmanned Aerial Vehicles, Global, 2019
- Figure 11: Adaptive and Self Learning, Counter Unmanned Aerial Vehicles, Global, 2019
- Figure 12: Development of Attack Plan and Tactical Awarness, Counter Unmanned Aerial Vehicles, Global, 2019
- Figure 13: Weapon Engagement Procedure, Counter Unmanned Aerial Vehicles, Global, 2019
- Figure 14: Mission Plan Updation, Counter Unmanned Aerial Vehicles, Global, 2019
- Figure 15: Path Optimization, Counter Unmanned Aerial Vehicles, Global, 2019
- Figure 16: Targeting, Counter Unmanned Aerial Vehicles, Global, 2019
- Figure 17: Platform Technologies, Counter Unmanned Aerial Vehicles, Global, 2019
- Figure 18: Types of Counter UAV Classification, End Users, Global, 2019
- Figure 19: C-UAV Threat Engagement Process, C-UAV Market Global, 2019
- Figure 20: UAV Detection Technology, C-UAV Market Global, 2019
- Figure 21: Performacne UAV Detection Technology, C-UAV Market Global, 2019
- Figure 22: UAV Neutralization Technology, C-UAV Market Global, 2019
- Figure 23: MIM 104 Patriot Missile System, C-UAV Market Global, 2019
- Figure 24: Guns and Ammunition, C-UAV Market Global, 2019
- Figure 25: Laser Systems, C-UAV Market Global, 2019
- Figure 26: Electronic Warfare Systems, C-UAV Market Global, 2019
- Figure 27: Artificial Intelligence Systems, C-UAV Market Global, 2019
- Figure 28:RF Based C-UAV, C-UAV Market, Global, 2019
- Figure 29:Break down of a Modular Counter Drone System, C-UAV Market, Global, 2019
- Figure 30:SDR based UAV Jamming System Architecture, C-UAV Market, Global, 2019



- Figure 31:OFFSET Program, C-UAV Market, Global, 2019
- Figure 32:Netowrk Slicing, C-UAV Market, Global, 2019
- Figure 33: System Architecture of Dual Axis Technology, C-UAV Market, Global, 2019
- Figure 34: Design of Dual Axis Technology, C-UAV Market, Global, 2019
- Figure 35: Raytheon High Energy Laser, C-UAV Market, Global, 2019
- Figure 36: Quantam Radar Technology, C-UAV Market, Global, 2019
- Figure 37: Counter- UAV Systems, Market Segmentation, Global, 2019
- Figure 38: Market Drivers, Counter UAV Systems Market, Global, 2019-2027
- Figure 39: Increase in UAV Incidents in UK, Market Drivers, C-UAV, Global, 2019
- Figure 40: UAV Incidents, Market Drivers, C-UAV Market, Global, 2019
- Figure 41: Investments in New Infrastructure Critical Infrastructures, Market Drivers, C-UAV, Global, 2019- 2040
- Figure 42: Increase in Global Terrorism, Market Drivers, C-UAV, Global, 2019
- Figure 43: Lack of Regulation, Market Drivers, C-UAV, Global, 2019
- Figure 44: Market Restraints, Global C-UAV Market, 2019-2027
- Figure 45: Regulation in China, Global UAV Market, 2019-2027
- Figure 46: Market Challenges, Global C-UAV Market, 2019-2027
- Figure 47: US DoD UAV Segmentation (Based On Weight), Market Challenges, Global C-UAV Market, 2019-2027
- Figure 48: No Fly Zone around Airport (In Kms), Market Challenges, Global C-UAV Market, 2019
- Figure 49: Titan (Citadel Defense), PESTAnalysis, Global C-UAV Market, 2019
- Figure 50: UAV- GDP Impact in UK, PESTAnalysis, Global C-UAV Market, 2030
- Figure 51: Drone Dome installed at Gatwick, PESTAnalysis, Global C-UAV Market, 2019
- Figure 52: Porter's Five Forces, C-UAV Market, Global, 2019-2027
- Figure 53: C-UAV Platform based segmentation, C- UAV Market, Global, 2019
- Figure 54: Manufacturer Locations (Country Wise), C- UAV Market, Global, 2019
- Figure 55: C-UAV Product Classification, US, 2019
- Figure 56: C-UAV Product Classification, UK, 2019
- Figure 57: C-UAV Product Classification, Switzerland, 2019
- Figure 58: C-UAV Product Classification, Singapore 2019
- Figure 59: C-UAV Product Classification, Israel, 2019
- Figure 60: C-UAV Product Classification, Ireland, 2019
- Figure 61: C-UAV Product Classification, Germany, 2019
- Figure 62: C-UAV Product Classification, France, 2019
- Figure 63: C-UAV Product Classification, Denmark, 2019
- Figure 64: C-UAV Product Classification, China, 2019
- Figure 65: Global C-UAV Market Forecast (In USD Million), By End User, 2018-2028



Figure 66: Global C-UAV Market Forecast (In Percentage), By End User, 2018-2028

Figure 67: Commercial, C-UAV Market Forecast (In USD Million), By Technology, 2018-2028

Figure 68: Commercial, C-UAV Market Forecast (In Percentage), By Technology, 2018-2028

Figure 69: Homeland Security, C-UAV Market Forecast (In USD Million), By Technology, 2018-2028

Figure 70: Homeland Security, C-UAV Market Forecast (In Percentage), By Technology, 2018-2028

Figure 71: Defense, C-UAV Market Forecast (In USD Million), By Technology, 2018-2028

Figure 72: Defense, C-UAV Market Forecast (In Percentage), By Technology, 2018-2028

Figure 73: Commercial, C-UAV Market Forecast (In USD Million), By Technology, 2018-2028

Figure 74: Commercial, C-UAV Market Forecast (In Percentage), By Technology, 2018-2028

Figure 75: Homeland Security, C-UAV Market Forecast (In USD Million), By Technology, 2018-2028

Figure 76: Homeland Security, C-UAV Market Forecast (In Percentage), By Technology, 2018-2028

Figure 77: Defense, C-UAV Market Forecast (In USD Million), By Technology, 2018-2028

Figure 78: Defense, C-UAV Market Forecast (In Percentage), By Technology, 2018-2028

Figure 79: Global C-UAV Market Forecast (In USD Million), By Technology, 2018-2028 Figure 80:Global C-UAV Market Forecast (In Percentage), By Technology, 2018-2028

Figure 81: Electronic, C-UAV Market Forecast (In USD Million), By End User, 2018-2028

Figure 82: Electronic, C-UAV Market Forecast (In Percentage), By End User, 2018-2028

Figure 83: Kinetic, C-UAV Market Forecast (In USD Million), By End User, 2018-2028

Figure 84: Kinetic, C-UAV Market Forecast (In Percentage), By End User, 2018-2028

Figure 85: Others, C-UAV Market Forecast (In USD Million), By End User, 2018-2028

Figure 86: Others, C-UAV Market Forecast (In Percentage), By End User, 2018-2028

Figure 87: Electronic, C-UAV Market Forecast (In USD Million), By Region, 2018-2028

Figure 88: Electronic, C-UAV Market Forecast (In Percentage), By Region, 2018-2028

Figure 89: Kinetic, C-UAV Market Forecast (In USD Million), By Region, 2018-2028

Figure 90: Kinetic, C-UAV Market Forecast (In Percentage), By Region, 2018-2028



- Figure 91: Others, C-UAV Market Forecast (In USD Million), By Region, 2018-2028
- Figure 92: Others, C-UAV Market Forecast (In Percentage), By Region, 2018-2028
- Figure 93: Global C-UAV Market Forecast (In USD Billion), By Region, 2018-2028
- Figure 94: Global C-UAV Market Forecast, By Region, (In Percentage), 2018-2028
- Figure 95: North America, C-UAV Market Forecast (In USD Billion), By Platform, 2018-2028
- Figure 96: North America, C-UAV Market Forecast (In Percentage), By Platform, 2018-2028
- Figure 97: Europe, C-UAV Market Forecast (In USD Billion), By Platform, 2018-2028
- Figure 98: Europe, C-UAV Market Forecast (In Percentage), By Platform, 2018-2028
- Figure 99: APAC, C-UAV Market Forecast (In USD Billion), By Platform, 2018-2028
- Figure 100: APAC, C-UAV Market Forecast (In Percentage), By Platform, 2018-2028
- Figure 101: Middle East, C-UAV Market Forecast (In USD Billion), By Platform, 2018-2028
- Figure 102: Middle East, C-UAV Market Forecast (In Percentage), By Platform, 2018-2028
- Figure 103: Rest of the World, C-UAV Market Forecast (In USD Billion), By Platform, 2018-2028
- Figure 104: Rest of the World, C-UAV Market Forecast (In Percentage), By Platform, 2018-2028
- Figure 105: North America, C-UAV Market Forecast (In USD Million), By End User, 2018-2028
- Figure 106: North America, C-UAV Market Forecast (In Percentage), By End User, 2018-2028
- Figure 107: Europe, C-UAV Market Forecast (In USD Billion), By End User, 2018-2028
- Figure 108: Europe, C-UAV Market Forecast (In Percentage), By End User, 2018-2028
- Figure 109: APAC, C-UAV Market Forecast (In USD Billion), By End User, 2018-2028
- Figure 110: APAC, C-UAV Market Forecast (In Percentage), By End User, 2018-2028
- Figure 111: Middle East, C-UAV Market Forecast (In USD Billion), By End User, 2018-2028
- Figure 112: Middle East, C-UAV Market Forecast (In Percentage), By End User, 2018-2028
- Figure 113: Rest of the World, C-UAV Market Forecast (In USD Million), By End User, 2018-2028
- Figure 114: Rest of the World, C-UAV Market Forecast (In Percentage), By End User, 2018-2028
- Figure 115: Global C-UAV Market Forecast (In USD Billion), By Interdiction, 2018-2028
- Figure 116: Global C-UAV Market Forecast, By Interdiction, (In Percentage), 2018-2028
- Figure 117: Tracking and Detection, C-UAV Market Forecast (In USD Billion), By



Technology, 2018-2028

Figure 118: Tracking and Detection, C-UAV Market Forecast (In Percentage), By

Technology, 2018-2028

Figure 119: Countermeasure, C-UAV Market Forecast (In USD Billion), By Technology,

2018-2028

Figure 120: Countermeasure, C-UAV Market Forecast (In Percentage), By Technology,

2018-2028

Figure 121: Opportunity Analysis, By Region, (USD Billion), 2021-2028

Figure 122: Opportunity Analysis, By Region, (CAGR In Percent), 2021-2028

Figure 123: Opportunity Analysis, By End User, (USD Billion), 2021-2028

Figure 124: Opportunity Analysis, By End User, (In Percent), 2021-2028

Figure 125: Opportunity Analysis, By Technology, (USD Billion), 2021-2028

Figure 126 Opportunity Analysis, By Technology, (CAGR In Percent), 2021-2028

Figure 127: Opportunity Analysis, By Platform, (USD Billion), 2021-2028

Figure 128: Opportunity Analysis, By Platform, (CAGR In Percent), 2021-2028

Figure 129: Opportunity Analysis, By Interdiction, (USD Billion), 2021-2028

Figure 130: Opportunity Analysis, By Interdiction, (CAGR In Percent), 2021-2028

Figure 131: Global C-UAV Market Forecast (In USD Billion), Events Based Forecast,

2020-2027

Figure 132: Global C-UAV Market Forecast, Events Based Forecast (Scenario

Analysis), Global Conflict, 2019-2027

Figure 133: Global C-UAV Market Forecast, Events Based Forecast (Scenario

Analysis), Increase in UAV Incidents at Airports, UK, 2013-2018

Figure 134: Global C-UAV Market Forecast (In USD Billion), Scenario 1 Analysis,

2018-2028

Figure 135: Global C-UAV Market Forecast (In USD Billion), Scenario 1 Segment Wise

Analysis, 2018-2028

Figure 136: Global C-UAV Market Forecast (In USD Billion), Scenario 2 Analysis,

2018-2028

Figure 137: Global C-UAV Market Forecast (In USD Billion), Scenario 2 Segment Wise

Analysis, 2018-2028

Figure 138: Lockheed Martin Company Revenue 2018

Figure 139: Lockheed Martin Company Revenue 2013 - 2018 (USD Millions)

Figure 140: Lockheed Martin Company Profit 2013 - 2018 (USD Millions)

Figure 141: Raytheon, Company Revenue 2018

Figure 142: Raytheon, Company Revenue 2013 - 2018 (USD Billions)

Figure 143: Raytheon, Company Profit 2013 - 2018 (USD Billions)

Figure 144: QuintiQ, Company Revenue 2018

Figure 145: QuintiQ, Company Revenue 2014 - 2018 (USD Millions)



Figure 146: QuintiQ, Company Profit 2014 - 2018 (USD Millions)

Figure 147: Thales Group Company Revenue 2018

Figure 148: Thales Group Company Revenue 2013 - 2018 (USD Millions)

Figure 149: Thales Group Company Profit 2013 - 2018 (USD Millions)

Figure 150: Rheinmetall Company Revenue, 2018

Figure 151: Rheinmetall Company Revenue 2014 - 2018 (USD Millions)

Figure 152: Rheinmetall Company Profit 2014 - 2018 (USD Millions)

Figure 153: Cobham, Company Revenue, 2018

Figure 154: Cobham, Company Revenue 2014 - 2018 (USD Millions)

Figure 155: Northrop Grumman Company Revenue 2018

Figure 156: Northrop Grumman Company Revenue 2013 - 2018 (USD Millions)

Figure 157: Northrop Grumman Company Profit 2013 - 2018 (USD Millions)

Figure 160:ASELSAN Company Revenue 2017

Figure 161:ASELSAN Company Revenue 2013-2017 (USD millions)

Figure 162:ASELSAN Company Profit 2013-2017 (USD millions)

Figure 161: Elbit Systems Company Revenue 2018

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

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



List Of Tables

LIST OF TABLES

Table 1: C-UAV Manufacturers, US, 2019

Table 2: C-UAV Manufacturers, UK, 2019

Table 3: C-UAV Manufacturers, Switzerland, 2019

Table 4: C-UAV Manufacturers, Singapore, 2019

Table 5: C-UAV Manufacturers, Israel, 2019

Table 6: C-UAV Manufacturers, Ireland, 2019

Table 7: C-UAV Manufacturers, Germany, 2019

Table 8: C-UAV Manufacturers, France, 2019

Table 9: C-UAV Manufacturers, Denmark, 2019

Table 10: C-UAV Manufacturers, China, 2019

Table 11:Global C-UAV Market Forecast (In USD Billion), By End User, 2018-2028

Table 12:Commercial, C-UAV Market Forecast (In USD Million), By End User,

2018-2028

Table 13:Homeland Security, C-UAV Market Forecast (In USD Million), By End User, 2018-2028

Table 14:Defense, C-UAV Market Forecast (In USD Million), By End User, 2018-2028

Table 15: Commercial, C-UAV Market Forecast (In USD Million), By Technology,

2018-2028

Table 16: Homeland Security, C-UAV Market Forecast (In USD Million), By Technology, 2018-2028

Table 17:Defense, C-UAV Market Forecast (In USD Million), By End User, 2018-2028

Table 18: C-UAV Market Forecast (In USD Billion), By Technology, 2018-2028

Table 19:Electronic, C-UAV Market Forecast (In USD Million), By End User, 2018-2028

Table 20:Kinetic, C-UAV Market Forecast (In USD Million), By End User, 2018-2028

Table 21:Others, C-UAV Market Forecast (In USD Million), By End User, 2018-2028

Table 22:Electronic, C-UAV Market Forecast (In USD Million), By Region, 2018-2028

Table 23:Kinetic, C-UAV Market Forecast (In USD Million), By Region, 2018-2028

Table 24:Others, C-UAV Market Forecast (In USD Million), By Region, 2018-2028

Table 25: Global C-UAV Market Forecast (In USD Billion), By Region, 2018-2028

Table 26:North America, C-UAV Market Forecast (In USD Billion), By Platform,

2018-2028

Table 27:Europe, C-UAV Market Forecast (In USD Billion), By Platform, 2018-2028

Table 28:APAC, C-UAV Market Forecast (In USD Billion), By Platform, 2018-2028

Table 29:Middle East, C-UAV Market Forecast (In USD Billion), By Platform, 2018-2028

Table 30: Rest of the World, C-UAV Market Forecast (In USD Billion), By Platform,



2018-2028

Table 31:North America, C-UAV Market Forecast (In USD Billion), By End User, 2018-2028

Table 32:Europe, C-UAV Market Forecast (In USD Billion), By End User, 2018-2028

Table 33:APAC, C-UAV Market Forecast (In USD Billion), By End User, 2018-2028

Table 34:Middle East, C-UAV Market Forecast (In USD Billion), By End User, 2018-2028

Table 35: Rest of the World, C-UAV Market Forecast (In USD Billion), By End User, 2018-2028

Table 36: Global C-UAV Market Forecast (In USD Billion), By Interdiction, 2018-2028

Table 37:Tracking and Detection, C-UAV Market Forecast (In USD Billion), By Technology, 2018-2028

Table 38:Countermeasure, C-UAV Market Forecast (In USD Billion), By Technology, 2018-2028

Table 39: Global C-UAV Market Forecast (In USD Billion), Events Based Forecast, 2019-2027

Table 40: Global C-UAV Market Forecast (In USD Billion), Scenario 1 Analysis, 2018-2028

Table 41: Global C-UAV Systems Market Forecast (In USD Billion), Scenario 1 Factors, 2020-28

Table 42: Global C-UAV Market Forecast (In USD Billion), Scenario 1 Segment Wise Analysis, 2018-2028

Table 43: Global C-UAV Market Forecast (In USD Billion), Scenario 2 Analysis, 2018-2028

Table 44: Global C-UAV Market Forecast (In USD Billion), Scenario 2 Factors, 2021-2028

Table 45: Global C-UAV Market Forecast (In USD Billion), Scenario 2 Segment Wise Analysis, 2018-2028

Table 46: Lockheed Martin Financial Information 2014 – 2018 (USD Millions)

Table 46: Raytheon, Financial Information 2014 – 2018 (USD Billions)

Table 48: QuintiQ, Financial Information 2014 – 2018 (USD Billions)

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

Table 50: Rheinmetall Financial Information 2014 – 2018 (USD Millions)

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

Table 52: Northrop Grumman Financial Information 2014 – 2018 (USD Millions)

Table 46: ASELSAN Company Financial Information 2013-2017 (USD millions)

Table 54: Elbit Systems Financial Information 2014 – 2018 (USD Millions)



I would like to order

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

Product link: https://marketpublishers.com/r/G71EE47E012EN.html

Price: US\$ 3,995.00 (Single User License / Electronic Delivery)

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

Service:

info@marketpublishers.com

Payment

Eirot nomo:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/G71EE47E012EN.html

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

riist iiaiiie.	
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