

# Military Drones Market Shares, Strategies, and Forecasts, Worldwide, 2016 to 2022

<https://marketpublishers.com/r/M573ECC0799EN.html>

Date: April 2016

Pages: 868

Price: US\$ 4,100.00 (Single User License)

ID: M573ECC0799EN

## Abstracts

The 2016 study has 868 pages, 379 tables and figures. Worldwide military drone markets are poised to achieve significant growth with the use of cameras on stable flying armament platforms positioned as the best technology for knocking out terrorist enclaves. No one thinks this is the best way to fight the terrorists, but it is what is being used in the current environment.

Military drones are flying cameras and flying weapons that can be remotely controlled. Military drones are being used for lifting cameras above the ground so every person who wants it can use a camera to rise above the earth to look down from above can do military surveillance. Each drone can choose thousands of vantage points, extending military strategic visualization beyond what has previously been possible.

The military drones are able to achieve terrorist control tasks. They have been evolving air camera integration for surveillance systems capability. They are used for surveillance, reconnaissance and intelligence missions. They do 3D mapping and support ground troops. These are more energy efficient, last longer and have a significantly lower cost of operation than manned aircraft. Drone aircraft are sophisticated and flexible. They take off, fly and land autonomously. They enable engineers to push the envelope of normal flight. Reconnaissance drones can fly for days continuously. Remote, ground-based pilots can work in shifts.

Drones are set to make every industry more productive with better, more flexible visualization. Drone uses provide the prospect of trillions of dollars in economic growth. Drones connect seamlessly and securely to the Internet and to each other.

“Use of military drones represents a key milestone in provision of value to every military

in every country. Customized camera configurations are used to take photos and videos with stunning accuracy and ideal representations of activity by an enemy. Digital controls further automate flying, making ease of use and flight stability a reality. New materials and new designs are bringing a transformation of military drones forward. With further innovation, continued growth of military drone markets is assured.”

The worldwide market for military drones at \$4.4 billion worldwide in 2015 going to \$6.8 billion by 2022. Multiple applications drive market growth, applications in surveillance and bombing terrorists. Lightweight military drones are used for visualization, attack drones are used in all manner of military maneuver, military drones are used for infrastructure surveillance, aerial mapping, and logistics delivery.

## Contents

### **MILITARY DRONE EXECUTIVE SUMMARY**

Military Drone Market Driving Forces

Military Drone Unmanned Aerial Systems Mission Tasks

Countries with Military Drones

Military Drone Challenges

Military Drone Fleet Systems

Military Drone Infrastructure Standards

Military Drone Market Shares

Military Drone Market Forecasts

### **1. MILITARY DRONES: MARKET DESCRIPTION AND MARKET DYNAMICS**

1.1 Military Drones Definition

1.1.1 Pre-Position UASs In Key Strategic Locations

1.1.2 Maritime Air Take-Off and Landing:

1.1.3 Unmanned Aerial Systems (UAS) Aerial Refueling

1.1.4 Unmanned Aerial Systems (UAS) Enhanced Capability and Payloads

1.1.5 Military Drone Unmanned Aerial Systems (UAS) Enhanced Resilience

1.1.6 Small and Micro-Military Drone UASs

1.1.7 Military Drone Unmanned Aerial Systems (UAS) Perimeter Surveillance

1.1.8 Drone Unmanned Aerial Systems (UASs) Military Surveillance

1.2 Georeferenced Imagery

1.3 Globalization and Technology

1.3.1 Proliferation of Conventional Military Technologies

1.3.2 Drone UASs Military Roles

1.4 Development Of Lighter Yet More Powerful Power Sources For Drone UASs

1.5 Military Drones Sensors And Software

1.5.1 Smart Drones: Military Unmanned Aerial Systems (UAS) Description

1.6 Drone Enhanced Capability and Payloads

1.6.1 Unmanned Aerial Systems (UAS) Enhanced Resilience

1.6.2 Small and Micro-UAS Drones

1.6.3 Drone Aerial Systems (UAS) Perimeter Surveillance

1.6.4 Unmanned Aerial Systems (UASs) Surveillance

1.7 Georeferenced Imagery

1.7.1 Unmanned Aerial Systems (UAS) Traffic Monitoring

1.7.2 Unmanned Aerial Systems (UAS) Agriculture Mapping

- 1.7.3 Unmanned Aerial Systems (UAS) Homeland Security
- 1.7.4 Unmanned Aerial Systems (UAS) for Scientific Research
- 1.8 Globalization and Technology
  - 1.8.1 Proliferation of Conventional Military Technologies
  - 1.8.2 Drones General Roles
- 1.9 Border Patrol:
- 1.10 Development of Lighter Yet More Powerful Drone Power Sources

## **2. MILITARY DRONE MARKET SHARES AND FORECASTS**

- 2.1 Military Drone Market Driving Forces
  - 2.1.1 Military Drone Unmanned Aerial Systems Mission Tasks
  - 2.1.2 Countries with Military Drones
  - 2.1.3 Military Drone Challenges
  - 2.1.4 Military Drone Fleet Systems
  - 2.1.5 Military Drone Infrastructure Standards
- 2.2 Military Drone Market Shares
  - 2.2.1 General Atomics Predator UAS
  - 2.2.2 General Atomics Predator B UAS
  - 2.2.3 Lockheed Martin
  - 2.2.4 Northrop Grumman Fire Scout
  - 2.2.5 Boeing A160 Hummingbird Helicopter
  - 2.2.6 Boeing Insitu Scan Eagle
  - 2.2.7 Boeing Insitu Rapid Response Team
  - 2.2.8 AeroVironment's Extensive Operational Track Record
  - 2.2.9 AeroVironment \$11.2 Million Order for Raven Unmanned Aircraft Systems and Services
  - 2.2.10 Textron /AAI
  - 2.2.11 Textron Shadow
  - 2.2.12 Aurora Flight Sciences Odysseus Solar-Powered Aircraft
  - 2.2.13 Intel / Ascending Technologies
  - 2.2.14 Draganflyer X4 UAV
  - 2.2.15 DRS Unmanned Technologies Ground Control Stations
  - 2.2.16 Hubsan
  - 2.2.17 Proxy Aviation Systems
  - 2.2.18 Ascending Technologies AscTec Firefly
  - 2.2.19 Ascending Technologies Professional Line
  - 2.2.20 AscTec for Professional Drone Users:
- 2.3 Military Drone Market Forecasts

- 2.3.1 Military Drone Market Segment Applications
- 2.4 Military Drone Market Segment Analysis
  - 2.4.1 Military Penetrating Drone Systems
  - 2.4.2 Military Persistent Drone Systems Market Shares
  - 2.4.3 Military Tactical Drone Systems Market Shares
  - 2.4.4 Military Small Tactical Drone Systems Market Shares and Forecasts
  - 2.4.5 US Military Drone Sales by Drone Type and Vendor
  - 2.4.6 Military Drones Market Analysis
  - 2.4.7 Military Drone Crashes
  - 2.4.8 Military Drone Crashes Database: 237 Drone Crashes
- 2.5 Drone Shipments
  - 2.5.1 Drone Market Shares and Sector Forecasts
  - 2.5.2 Drone Market Forecasts
  - 2.5.3 Drone Aerial Systems by Sector
- 2.6 Nano Drones Applications
  - 2.6.1 Drone Miniaturization
- 2.7 Follow Me Drones
  - 2.7.1 US FAA Drone Permits
- 2.8 Unmanned Aerial Systems Payloads
  - 2.8.1 Composites Key to Utility
- 2.9 Military Drone Prices
- 2.10 Military Drone Regional Market Analysis
  - 2.10.1 Smart Drone Military(UAV) Industry Regional Summary
  - 2.10.2 U.S Accounts for 73 Percent of The Worldwide Research, Development, Test, And Evaluation (RDT&E) Spending On Smart Drone Technology
  - 2.10.3 U.S. State Department Drone Export Guidelines
  - 2.10.4 Canada
  - 2.10.5 Europe
  - 2.10.6 UK Trade in Drones
  - 2.10.7 Drones for the Netherlands
  - 2.10.8 Japan
  - 2.10.9 Sony Drone Services
  - 2.10.10 Japanese Drone Works Inside the Nuclear Power Plant
  - 2.10.11 China
  - 2.10.12 Chinese Smog-Fighting Drones That Spray Chemicals To Capture Air Pollution
  - 2.10.13 China Desires Exports, Steps Up Research In Military Drones
  - 2.10.14 Chinese Drones
  - 2.10.15 Singapore

- 2.10.16 Africa
- 2.10.17 Expansion of US Drone Base in Africa
- 2.10.18 Ethiopia
- 2.10.19 Brazil
- 2.10.20 Morocco
- 2.10.21 India
- 2.10.22 Turkey Domestically Produced Drone

### **3. DRONES: HIGHWAYS IN THE SKY PRODUCT DESCRIPTION**

- 3.1 General Atomics
- 3.2 Honeywell
  - 3.2.1 Honeywell Engines in General Atomics MQ-9 Reaper
  - 3.2.2 Honeywell RQ-16A Surveillance Drone
- 3.3 Boeing
  - 3.3.1 Boeing A160 Hummingbird Helicopter
  - 3.3.2 Boeing ScanEagle Small Footprint Solutions
  - 3.3.3 Boeing / Insitu / Commercial
  - 3.3.4 Insitu Arctic Ice Floe Monitoring
  - 3.3.5 Insitu Over-the-Horizon Sensing
  - 3.3.6 Insitu Counter-Narcotics
  - 3.3.7 Insitu Offshore Base
  - 3.3.8 Insitu Defense
  - 3.3.9 Insitu Payload Systems
  - 3.3.10 Insitu Force Protection
  - 3.3.11 Insitu Combined Arms
  - 3.3.12 Insitu Research Future of Operations and Technology
  - 3.3.13 Insitu ICOMC2 Streamline Process
  - 3.3.14 Insitu ICOMC2's Breakthrough Technology Extends Drone Capabilities
  - 3.3.15 Insitu NightEagle
- 3.4 AeroVironment
  - 3.4.1 AeroVironment Global Observer
  - 3.4.2 AeroVironment RQ-20A Puma AE
  - 3.4.3 AeroVironment Wasp AE
  - 3.4.4 AeroVironment Shrike VTOL
  - 3.4.5 AeroVironment Ground Control System
  - 3.4.6 BP and AeroVironment Launch FAA-Approved, Military Unmanned Aircraft Operations
  - 3.4.7 AeroVironment Integrated LiDAR Sensor Payload

3.4.8 AeroVironment and Military UAV

3.4.9 AeroVironment AV's Family of Small UAS

3.4.10 AeroVironment Raven

3.5 Elbit Systems Ltd

3.5.1 Elbit Systems Hermes 900 - Multi-role, Multi- Payload Configurations Medium Altitude Long Endurance (MALE)

3.6 Textron

3.6.1 Textron Shadow M2

3.6.2 Textron Aerosonde

3.6.3 Textron / Aerosonde AAI Services

3.6.4 Textron Shadow Reconnaissance, Surveillance

3.6.5 Textron Systems AAI / Aerosonde

3.6.6 Textron Systems AAI and Aeronautics Orbiter

3.6.7 Textron Systems AAI Remote Intelligence, Surveillance and Reconnaissance

Terminals

3.6.8 Textron Systems AAI One System Remote Video Terminal

3.6.9 Textron Systems AAI Tactical Sensor Intelligence Sharing System

3.6.10 Textron Systems Wasp Micro Air Vehicle (MAV)

3.6.11 Textron Systems Homeland Security

3.6.12 Nano Air Vehicle

3.7 BAE Systems

3.7.1 BAE Systems MIM500 Series of Uncooled Infrared Camera Cores

3.7.2 BAE Systems Taranis

3.8 Aurora Flight Sciences

3.8.1 Aurora Centaur

3.8.2 Aurora Orion

3.8.3 Aurora SKATE - Small Unmanned Aircraft System

3.8.4 Aurora's HALE

3.8.5 Aurora's Advanced Concepts: SunLight Eagle - Green Flight

3.8.6 Aurora's Excalibur

3.8.7 Aurora GoldenEye 80 - Small, Capable Surveillance

3.8.8 Aurora GoldenEye 50

3.8.9 Aurora GoldenEye 80

3.8.10 Aurora's Advanced Concepts: UHATF

3.8.11 Aurora Flight Sciences Odysseus Solar-Powered Aircraft

3.8.12 Aurora Flight Sciences Orion HALL

3.8.13 Aurora Flight Sciences Earth Science Applications

3.8.14 Aurora Small Unmanned Aerial Systems

3.8.15 Aurora Tactical Systems

- 3.8.16 Aurora Diamond DA42 MPP
- 3.8.17 Aurora System Description
- 3.9 L-3 Communications Next Generation Precision Unmanned Aircraft Systems
  - 3.9.1 L-3 Cutlass Communications Small Expendable Tube-Launched UAS
- 3.10 Draganfly Innovations Inc.
  - 3.10.1 Draganfly Draganflyer X4-P
  - 3.10.2 Draganfly Handheld Ground Control System
  - 3.10.3 Draganflyer Vision Based System (VBS)
  - 3.10.4 Draganflyer Guardian
  - 3.10.5 Draganfly X4
  - 3.10.6 Draganflyer X6
  - 3.10.7 Draganflyer Aerial Photography & Video Applications
  - 3.10.8 Draganflyer Real Estate Applications
  - 3.10.9 Draganflyer Law Enforcement Applications
  - 3.10.10 Draganflyer X8
- 3.11 DRS Unmanned Technologies Ground Control Stations
  - 3.11.1 DRS Aircraft Monitoring Unit (AMU)
- 3.12 Integrated Dynamics
  - 3.12.1 Integrated Dynamics Rover
  - 3.12.2 Integrated Dynamics Explorer
  - 3.12.3 Integrated Dynamics Skycam
  - 3.12.4 Integrated Dynamics Pride
  - 3.12.5 Integrated Dynamics Spirit
  - 3.12.6 Integrated Dynamics Border Eagle MK - II
  - 3.12.7 Integrated Dynamics Hornet
  - 3.12.8 Integrated Dynamics HAWK MK - V
  - 3.12.9 Integrated Dynamics VISION systems
  - 3.12.10 Integrated Dynamics VISION MK I
  - 3.12.11 Integrated Dynamics Vision M K - I I
  - 3.12.12 Integrated Dynamics S/Integrated Dynamics Integrated Dynamics M K - I
  - 3.12.13 Integrated Dynamics Vector
  - 3.12.14 Integrated Dynamics Tornado
  - 3.12.15 Integrated Dynamics Nishan MK - II
  - 3.12.16 Integrated Dynamics Nishan TJ - 1000
- 3.13 MMIST Mist Mobility
  - 3.13.1 Sherpa Ranger / MMist
- 3.14 Marcus Systems
  - 3.14.1 Marcus Autopilots
- 3.15 Proxy Aviation Systems



- 3.15.1 Proxy PROTEUS
- 3.15.2 Proxy PACS
- 3.15.3 The Proxy Autonomous Control Suite (PACS ) Virtual Pilot / Virtual Operator
- 3.15.4 Proxy Cooperative Control/UDMS
- 3.15.5 Proxy SkyRaider
- 3.16 LaserMotive
  - 3.16.1 LaserMotive Power Links
  - 3.16.2 LaserMotive Teams with Germany's Ascending Technologies
- 3.17 China Aerospace Science & Industry Corp Jet-Powered WJ600
  - 3.17.1 Chinese Naval UAS
- 3.18 ASN Technology Group
- 3.19 Northrup Grumman
  - 3.19.1 Northrop Grumman / Scaled Composites
  - 3.19.2 Northrop Grumman Proteus
  - 3.19.3 Northrop Grumman MLB Company
  - 3.19.4 Northrop Grumman.Bat 3
  - 3.19.5 Northrop Grumman Super Bat with Piccolo II Autopilot and TASE Gimbal
  - 3.19.6 Northrop Grumman Unmanned Aerial Systems
  - 3.19.7 Northrop Grumman Bat Unmanned Aircraft System (UAS)
  - 3.19.8 Northrop Grumman Firebird
  - 3.19.9 Northrop Grumman Persistent Multiple Intelligence Gathering Air System
  - 3.19.10 Northrop Grumman M324 (Unmanned Aerial System)
  - 3.19.11 Northrop Grumman RQ-4 Block 20 Global Hawk
  - 3.19.12 Northrop Grumman RQ-4 Global Hawk
  - 3.19.13 Northrop Grumman X-47B UCAS
  - 3.19.14 Northrop Grumman Fire-X Medium-Range Vertical Unmanned Aircraft System
- 3.20 Lockheed Martin Raven
  - 3.20.1 Lockheed Martin Integrated Sensor Is Structure (ISIS)
  - 3.20.2 Lockheed Martin Integrated Sensor IS Structure (ISIS) Concept of Operations
  - 3.20.3 Lockheed Martin K-MAX Unmanned Helicopter
  - 3.20.4 Lockheed Martin K-MAX Used By Military Operators
  - 3.20.5 Lockheed Martin ARES
  - 3.20.6 Lockheed Martin Desert Hawk III
  - 3.20.7 Lockheed Martin Fury
  - 3.20.8 Lockheed Martin Expeditionary Ground Control System
  - 3.20.9 Lockheed Martin Remote Minehunting System
  - 3.20.10 Lockheed Martin Marlin
  - 3.20.11 Lockheed Martin Persistent Threat Detection System
  - 3.20.12 Lockheed Martin Stalker Package Delivery

- 3.20.13 Lockheed Martin Stalker Droppable Payload
- 3.21 TRNDlabs SKEYE Nano Drone
- 3.22 Prox Dynamics PD-100 Black Hornet PRS
  - 3.22.1 Prox Dynamics AS
- 3.23 Denel Dynamics Seeker 400 UAS
  - 3.23.1 Denel Dynamics Seeker 400 Multi-mission, Multi-role ISR System
  - 3.23.2 Denel Dynamics Seeker 400 System
  - 3.23.3 Denel Dynamics Seeker 400 Multi-mission, Multi-role ISR System Features
  - 3.23.4 Denel Dynamics Hungwe UAS
  - 3.23.5 Denel Dynamics Skua
    - 3.23.1 Denel Dynamics Skua High-speed Target Drone
- 3.24 IAI/Malat Israel Aerospace Industries Heron
  - 3.24.1 IAI/Malat Israel Aerospace Industries Super Heron
  - 3.24.2 Israel Aerospace Industries Hunter
  - 3.24.3 Israel Aerospace Industries / RUAG Aerospace Ranger
  - 3.24.4 Israel Aerospace Industries Scout
  - 3.24.5 Israel Aerospace Industries Pioneer
  - 3.24.6 Israel Aerospace Industries Searcher MKIII
  - 3.24.7 Israel Aerospace Industries Panther Fixed Wing VTOL UAS
  - 3.24.8 Israel Aerospace Industries Mini Panther Fixed Wing VTOL Mini UAS
- 3.25 Safran
  - 3.25.1 Safran Patroller and Sperwer
- 3.26 Ascending Technologies
  - 3.26.1 Ascending Technologies Professional Line
  - 3.26.2 AscTec For Professional Drone Users:
  - 3.26.3 AscTec Compliance
  - 3.26.4 Ascending Technologies For Professional UAV
  - 3.26.5 AscTec Falcon 8 + InspectionPRO
  - 3.26.6 AscTec Falcon 8 + VideoEXPERT
  - 3.26.7 AscTec Firefly
  - 3.26.8 Technical Data – AscTec Firefly
- 3.27 Danish Aviation Systems
- 3.28 FT Sistemas
  - 3.28.1 FT Sistemas Drone Applications
- 3.29 Roketsan Turkish Defense
- 3.30 Wingsland
- 3.31 Ehang GhostDrone 2.0
- 3.32 Prox Dynamics Black Hornet Nano:
- 3.33 senseFly eBee:

- 3.34 Ballistic UAV Game of Drones
- 3.35 Bluefin Robotics Bluefin 21:
- 3.36 Yuneec

## **4. DRONE UNMANNED AERIAL SYSTEMS (UAS) TECHNOLOGY**

- 4.1 Sense and Avoid Technology
  - 4.1.1 Learning to Fly a Military Drone
  - 4.1.2 US FAA Launches Drone Safety Campaign
- 4.2 UAS Sense and Avoid Evolution Avionics Approach
- 4.3 Drone Regulation
  - 4.3.1 Drone Test Sites Selected by the FAA
  - 4.3.2 Drone Exemptions
  - 4.3.3 FAA Plans Final Regulation on Drone Use by Mid-2016
- 4.4 Military Drone Technology
  - 4.4.1 Military Systems Interoperability
  - 4.4.2 Drone Operational Benefits of Autonomy
- 4.5 Northrop Grumman.BAT Open Architecture
- 4.6 Integrated Dynamics Flight Tele Command & Control Systems
  - 4.6.1 AP 2000
  - 4.6.2 AP 5000
  - 4.6.3 IFCS-6000 (Integrated Autonomous Flight Control System)
  - 4.6.4 IFCS-7000 (Integrated Autonomous Flight Control System)
  - 4.6.5 Portable Telecommand and Control System (P.T.C.S.)
- 4.7 Improved GPS Operations
- 4.8 Integrated Radio Guidance Transmitter (IRGX)
  - 4.8.1 Portable Telecommand and Control System (P.T.C.S.)
- 4.9 IRGX (Integrated Radio Guidance Transmitter)
  - 4.9.1 Ground Control Stations
  - 4.9.2 GCS 1200
  - 4.9.3 GCS 2000
- 4.10 Antenna Tracking Systems
- 4.11 ATPS 1200
  - 4.11.1 ATPS 2000
  - 4.11.2 Gyro Stabilized Payloads
  - 4.11.3 GSP 100
  - 4.11.4 GSP 900
  - 4.11.5 GSP 1200
- 4.12 IMSAR LLC Collision-Avoidance Radar Systems

- 4.13 CPI-406 Deployable Emergency Locator Transmitter (ELT)
  - 4.13.1 Deployable Flight Incident Recorder Set (DFIRS)
  - 4.13.2 Airborne Separation Video System (ASVS)
  - 4.13.3 Airborne Separation Video System – Remote Sensor (ASVS – RS)
  - 4.13.4 Airborne Tactical Server (ATS)
- 4.14 Cloud Computing and Multilayer Security
- 4.15 Aurora Very High-Altitude Propulsion System (VHAPS)
  - 4.15.1 Aurora Autonomy & Flight Control
  - 4.15.2 Aurora Guidance Sensors and Control Systems MAV Guidance
  - 4.15.3 Aurora Multi-Vehicle Cooperative Control for Air and Sea Vehicles in Littoral Operations (UAV/USV)
  - 4.15.4 Aurora and MIT On-board Planning System for UAVs Supporting Expeditionary Reconnaissance and Surveillance (OPS-USERS)
  - 4.15.5 Aurora Flare Planning
  - 4.15.6 Aurora Distributed Sensor Fusion
  - 4.15.7 Aurora Aerospace Electronics
  - 4.15.8 Aurora is CTC-REF
- 4.16 Military Drone Hypersonic Aircraft Trends
  - 4.16.1 Lockheed Martin Hypersonic Research and Development
- 4.17 Space Technologies: Autonomous Control of Space Nuclear Reactors (ACSNR)
  - 4.17.1 Rule-based Asset Management for Space Exploration Systems (RAMSES)
  - 4.17.2 Synchronized Position Hold, Engage & Reorient Experiment Satellites (SPHERES)
- 4.18 Positive Pressure Relief Valve (PPRV)
  - 4.18.1 Chip-Scale Atomic Clock (CSAC)
  - 4.18.2 Low-Design-Impact Inspection Vehicle (LIIVe)
  - 4.18.3 Synthetic Imaging Maneuver Optimization (SIMO)
  - 4.18.4 Self-Assembling Wireless Autonomous Reconfigurable Modules (SWARM)
- 4.19 Persistent, Long-Range Reconnaissance Capabilities
  - 4.19.1 United States Navy's Broad Area Maritime Surveillance (BAMS) Unmanned Aircraft System (UAS) program
  - 4.19.2 Navy Unmanned Combat Air System UCAS Program
  - 4.19.3 Navy Unmanned Combat Air System UCAS: Objectives:
- 4.20 Search and Rescue (SAR)
- 4.21 L-3 Communications LinkTEK IDS
- 4.22 L-3 Communications FlightTEK SMC
  - 4.22.1 Helicopter Main Limiting Factor Retreating Blade Stall
- 4.23 Danish Aviation Systems'
- 4.24 Drones Protect US Commerce and US Civilian Safety

## **5. DRONE AND REMOTE CONTROL COMPANY DESCRIPTION**

### 5.1 AeroVironment

#### 5.1.1 AeroVironment Revenue 2015

### 5.2 Aeryon Labs

#### 5.2.1 Aeryon Small Unmanned Aerial Systems (sUAS)

### 5.3 ASN Technologies

### 5.4 Aurora Flight

#### 5.4.1 Aurora 2013 Employee Exceptional Service Award

### 5.5 Aviation Industry Corp (AVIC)

#### 5.5.1 Aviation Industry Corp / Thielert

### 5.6 BAE Systems

### 5.7 Boeing

#### 5.7.1 Boeing 2015 Revenue

#### 5.7.2 Boeing Airplanes

#### 5.7.3 Boeing Defense, Space & Security

#### 5.7.4 Boeing Capital Corporation

#### 5.7.5 Boeing Engineering, Operations & Technology

#### 5.7.6 Boeing Shared Services Group

#### 5.7.7 Boeing Revenue by Segment

#### 5.7.8 Boeing / Insitu

#### 5.7.9 Boeing Defense, Space & Security

### 5.8 Challis Inc.

### 5.9 China Aerospace

#### 5.9.1 China Aerospace CASC Space Technology

#### 5.9.2 China Aerospace CASC Revenue

### 5.10 Cybaero

#### 5.10.1 Cyphy Microfilament Technology

#### 5.10.2 CyPhy Works Microfilament

### 5.11 Intel / Cyberhawk Innovations

#### 5.11.1 Cyberhawk Innovations ROAV Inspection for The Offshore Oil & Gas Industry

### 5.12 Denel Dynamics

### 5.13 Drone Innovation Holding Company

### 5.14 EHang

### 5.15 Elbit Systems Ltd

#### 5.15.1 Elbit Systems Ltd (Unmanned Aircraft Systems) and USVs (Unmanned Surface Vessels)

#### 5.15.2 Elbit Systems Ltd Military Aircraft and Helicopter Systems

- 5.16 Enertis
- 5.17 Finmeccanica
  - 5.17.1 DRS Technologies
- 5.18 Flirtey
- 5.19 FT Sistemas
- 5.20 General Atomics
  - 5.20.1 USAF awards Contracts to GA-ASI to convert 38 Reaper UASs to Extended Range Capability configuration
  - 5.20.2 U.S. Air Force Plans for Extended-Range Reaper
- 5.21 General Dynamics
  - 5.21.1 Sequester Mechanism
  - 5.21.2 General Dynamics Revenue
  - 5.21.3 General Dynamics Robotic Systems
  - 5.21.4 General Dynamics Robotic Systems (GDRS) Vision
  - 5.21.5 General Dynamics Robotic Systems (GDRS) Manufacturing
  - 5.21.6 General Dynamics Autonomous Land And Air Vehicle Development
  - 5.21.7 General Dynamics / Bluefin Robotics
- 5.22 Google
  - 5.22.1 Google Revenue
  - 5.22.2 Google Revenues by Segment and Geography
  - 5.22.3 Google / Boston Dynamics
  - 5.22.4 Boston Dynamics CHEETAH - Fastest Legged Robot
  - 5.22.5 Boston Dynamics Atlas - The Agile Anthropomorphic Robot
  - 5.22.6 Boston Dynamics BigDog
  - 5.22.7 Boston Dynamics LittleDog - The Legged Locomotion Learning Robot
  - 5.22.8 Google Robotic Division
  - 5.22.9 Google Self-Driving Car
  - 5.22.10 Google Cars Address Vast Majority Of Vehicle Accidents Due To Human Error
  - 5.22.11 Google Business
  - 5.22.12 Google Corporate Highlights
  - 5.22.13 Google Search
- 5.23 GoPro
  - 5.23.1 GoPro Second Quarter 2015 Highlights
  - 5.23.2 GoPro Opular Mount
  - 5.23.3 GoPro Revenue Surges 54% As It Gains Popularity Abroad
  - 5.23.4 GoPro Acquires Kolor, A Virtual Reality Company
- 5.24 Gryphon
- 5.25 Honeywell
  - 5.25.1 Honeywell T-Hawk Military Mini Drone

- 5.25.2 Honeywell's Unmanned Aerial Vehicle RMUs
- 5.25.3 Honeywell Navigation
- 5.26 Hubsan
- 5.27 Integrated Dynamics
- 5.28 Intel
  - 5.28.1 Intel Company Strategy
  - 5.28.2 Intel Realsense Cameras And Ascending Technologies' Asctec Trinity
  - 5.28.3 Intel Capital
  - 5.28.4 Intel / Ascending Technologies
  - 5.28.5 Ascending Technologies
  - 5.28.6 Intel Acquires Ascending Technologies!
  - 5.28.7 Ascending Technologies
  - 5.28.8 Ascending Technologies AscTec Firefly
  - 5.28.9 Drone: Asctec Firefly with Intel Realsense
  - 5.28.10 Ascending Technologies and Intel Collaboration to Develop Drone Collision Avoidance Technology
  - 5.28.11 Ascending Technologies Asctec Firefly / Intel RealSense Camera
  - 5.28.12 Intel Realsense Cameras and Ascending Technologies' Asctec Trinity
  - 5.28.13 AscTec Falcon 8
  - 5.28.14 Topcon Distribution Partnership with Ascending Technologies
- 5.29 Israel Aerospace Industries
  - 5.29.1 Israel Aerospace Industries MALAT Division
- 5.30 Japan Drones
- 5.31 Kratos
- 5.32 L-3 Communications
  - 5.32.1 L3 Communications
  - 5.32.2 L-3 Aerospace Systems
  - 5.32.3 L-3 Electronic Systems
  - 5.32.4 L-3 Communication Systems
  - 5.32.5 L-3 National Security Solutions
  - 5.32.6 L-3 Revenue by Segment
- 5.33 Laird / Cattron Group International
  - 5.33.1 Cattron- Theimeg Branding
- 5.34 Laser Motive
- 5.35 Lockheed Martin
  - 5.35.1 Lockheed Martin First Quarter 2015 Results
  - 5.35.2 Lockheed Martin Symphony Improvised Explosive Device Jammer Systems
  - 5.35.3 Lockheed Martin Aeronautics Revenue
  - 5.35.4 Lockheed Martin Electronic Systems

- 5.35.5 Lockheed Martin
- 5.36 Marcus UAV
- 5.37 MMist
  - 5.37.1 MMIST Sherpatm Guided Parachute System
  - 5.37.2 MMIST SnowGoosetm CQ-10A Unmanned Aerial System (UAS)
- 5.38 Northrop Grumman
  - 5.38.1 Northrop Grumman Revenue
  - 5.38.2 Northrop Grumman Remotec
  - 5.38.3 Northrop Grumman Leading Global Security Company
  - 5.38.4 Northrop Grumman Supplies Marine Navigation Equipment
  - 5.38.5 Northrop Grumman Recognized by UK Ministry of Defense for Role in Supporting Sentry AWACS Aircraft During Military Operations in Libya
  - 5.38.6 Northrop Grumman Corporation Subsidiary Remotec Inc. upgrade the U.S. Air Force fleet of Andros HD-1
  - 5.38.7 Northrop Grumman NAV CANADA Supplier
- 5.39 Prox Dynamics
- 5.40 Proxy Technologies
- 5.41 Roketsan
- 5.42 RUAG Aerospace
- 5.43 Safran Morpho
  - 5.43.1 Safron Morpho Identification Division
  - 5.43.2 Safron Morpho e-Documents Division
  - 5.43.3 Safron Morpho e-Documents Payments
  - 5.43.4 Safron Morpho e-Documents Identity & Access Management
  - 5.43.5 Safron Morpho Global Presence
  - 5.43.6 Safron Morpho Detection Division
  - 5.43.7 Safran Morpho Revenue 2015
  - 5.43.8 Key figures for the first quarter of 2015
  - 5.43.9 Safran Morpho Business
  - 5.43.10 Safron Security Revenue
- 5.44 SAIC
- 5.45 Scaled Composites
- 5.46 Schiebel
- 5.47 Secom
  - 5.47.1 Japanese Security Company To Offer Private Security Drones
- 5.48 Textron
- 5.49 TRNDlabs
- 5.50 XAircraft
- 5.51 Yuneec



## 5.52 Wing Loong

### 5.52.1 Wing Loong Medium-Altitude Long-Endurance (MALE) Drone

## 5.53 ZMP

## 5.54 Drone Market Participants WorldWide

### 5.54.1 Military Manufacturers

### 5.54.2 Top Drone Products

### 5.54.3 FAA Approved Drone Projects

## List Of Tables

### LIST OF TABLES AND FIGURES

Table ES-1 Military Drone Aircraft Benefits
Table ES-2 Military Drone Unmanned Aerial Systems Functions
Table ES-3 Military Drone Aerial Systems Features
Table ES-4 Military Drone Unmanned Aerial Systems Mission Tasks
Table ES-5 Military Drone Challenges
Figure ES-6 Military Drone Systems Market Shares, Dollars, 2015
Figure ES-7 Military Drones Forecasts, Dollars, Worldwide, 2016-2022
Table ES-8 Leading Military Drones
Figure 1-1 Increase In Resolution That Is Possible With Georeferenced Imagery
Table 1-1 Ability Of Military Drones To Perform Delivery Function
Figure 1-2 Increase In Resolution That Is Possible With Georeferenced Imagery
Table 1-3 Department of Transportation Applications
Table 1-4 Unmanned Aerial Systems (UAS) Homeland Security Sites To Be Monitored
Table 2-1 Military Drone Aircraft Benefits
Table 2-2 Military Drone Unmanned Aerial Systems Functions
Table 2-3 Military Drone Aerial Systems Features
Table 2-4 Military Drone Unmanned Aerial Systems Mission Tasks
Table 2-5 Military Drone Challenges
Figure 2-6 Military Drone Systems Market Shares, Dollars, 2015
Table 2-7 Military Drone Systems, Market Shares, Dollars, Worldwide, 2015
Figure 2-8 General Atomics Predator UAS
Figure 2-9 General Atomics Predator B UAS
Figure 2-10 Lockheed Martin Drone
Figure 2-11 Northrop Grumman MQ-8B Fire Scout
Figure 2-12 Northrop Grumman Global Hawk
Figure 2-13 Boeing A160 Hummingbird Unmanned Aerial Vehicle
Figure 2-14 Boeing Insitu Scan Eagle
Figure 2-15 AeroVironment Switchblade Tactical Missile System
Figure 2-16 Textron L-3WESCAM
Figure 2-17 Textron Shadow
Figure 2-18 Ascending Technologies AscTec Firefly Smart Drone
Figure 2-19 Ascending Technologies Professional Line
Figure 2-20 Military Drones Forecasts, Dollars, Worldwide, 2016-2022
Table 2-21 Military Drone Systems Market Forecasts, Dollars, Worldwide, 2016-2022
Table 2-22 Military Drone Market Segment Applications

Table 2-23 Military Penetrating Drone Systems Market Shares, Large, Units and Dollars, Worldwide, 2015

Figure 2-24 Military Penetrating Drones Forecasts, Dollars, Worldwide, 2016-2022

Figure 2-25 Military Penetrating Drone Market Forecasts, Units, Worldwide, 2016-2022

Table 2-26 Military Persistent Drone Systems Market Shares, Large Units and Dollars, Worldwide, 2015

Figure 2-27 Military Penetrating Drones Forecasts, Dollars, Worldwide, 139 2016-2022

Figure 2-28 Military Persistent Drone Market Forecasts, Units, Worldwide, 2016-2022

Table 2-29 Military Tactical Drone Systems Market Shares, Units and Dollars, Worldwide, 2015

Figure 2-30 Military Tactical Drones Forecasts, Dollars, Worldwide, 142 2016-2022

Figure 2-31 Military Tactical Drone Market Forecasts, Units, Worldwide, 2016-2022

Table 2-32 Military Small Tactical Drone Systems Market Shares, Units and Dollars, Worldwide, 2015

Figure 2-33 Military Small Tactical Drones Forecasts, Dollars, Worldwide, 2016-2022

Figure 2-34 Military Small Tactical Drone Market Forecasts, Units, Worldwide, 2016-2022

Table 2-35 US Military Drone Sales by Drone Type and Vendor, 2015 Installed Base

Table 2-36 Military Drone Systems Segments, Penetrating, Persistent, Tactical, and Small Tactical Market Forecasts, Dollars, Units, and Percent, Worldwide, 2016-2022

Table 2-37 Leading Military Drones

Figure 2-38 Military Drone Crashes By Year

Figure 2-39 Military Drone Crashes By Arm of the Military

Figure 2-40 Military Drone Crashes By Geography

Figure 2-41 Drone Aerial Systems Forecasts, Dollars, Worldwide, 2016-2022

Table 2-42 Drone Aerial Systems Market Forecasts Dollars, Worldwide, 2016-2022

Table 2-43 Drone Systems Market Share Units, 2015

Figure 2-44 Drone Aerial Systems Market Forecasts, Units, Worldwide, 2016-2022

Figure 2-45 Drone Systems Market Shares, 2015

Figure 2-46 Drone Aerial Systems Forecasts, Dollars, Worldwide, 2016-2022

Table 2-47 Drone Aerial Systems by Sector, Military, Agriculture, Oil and Gas, Border Patrol, Law Enforcement, Homeland Security, Disaster Response, Package Delivery, Photography, Videography, Dollars, Worldwide, 2016-2022

Figure 2-48 Drone Systems, Low End, Mid Range and High End, Market Shares, Dollars, Worldwide, 2015

Table 2-49 Nano Drones Applications

Figure 2-50 DJI Share of FAA Drone Operations Exceptions

Figure 2-51 Drone Aerial Systems (UAS) Regional Market Segments, Dollars, 2015

Table 2-52 Drone Aerial Systems (UAS) Regional Market Segments, 2015

Figure 2-53 Japanese Hexacopter Smart Drone  
Figure 2-54 Sony Drone  
Figure 2-55 Drone Model Envisaged For Work Inside The Reactor Buildings At The Crippled Fukushima No. 1 Nuclear Power Plant  
Figure 2-56  
Figure 2-57 Expansion of US Drone Base in Africa  
Figure 3-1 General Atomics Predator UAS  
Figure 3-2 Honeywell T-Hawk Military Mini Drone  
Figure 3-3 Honeywell Engines in General Atomics MQ-9 Reaper  
Table 3-4 Boeing A160 Hummingbird Helicopter Features  
Figure 3-5 Boeing A160 Hummingbird Unmanned Aerial Vehicle  
Table 3-6 Boeing-Insitu Scan Eagle In Service Views  
Figure 3-7 Boeing Scan Eagle  
Figure 3-8 Insitu Scan Eagle  
Figure 3-9 Boeing Insitu Scan Eagle 2 – the Next Generation Platform  
Table 3-10 Insitu Industry Standards Best Practices Partners  
Table 3-11 Insitu ICOMC2’s Breakthrough Technology Capabilities  
Table 3-12 Insitu ICOMC2 Technology Upgrade For Emergency Response  
Figure 3-13 Insitu Night Eagle  
Figure 3-14 Aero Vironment Drone for Surveillance  
Figure 3-15 Aero Vironement Global Observer  
Table 3-16 Aero Vironement Global Observer Advanced Warning Factors  
Table 3-17 Aero Vironement Global Observer System Applications  
Table 3-18 Aero Vironement Global Observer System Target Markets  
Figure 3-19 Aero Vironement RQ-20A Puma AE  
Figure 3-20 Aero Vironement Wasp AE  
Figure 3-21 Aero Vironement Shrike VTOL  
Figure 3-22 Aero Vironement Ground Control System  
Figure 3-23 BP and Aero Vironment Drone for Comprehensive GIS Services  
Table 3-24 Aero Vironment BP Services  
Table 3-25 Aero Vironement BP Inspection of Critical Infrastructure  
Figure 3-26 Aero Vironment Military UAV  
Figure 3-27 Aero Vironment UAS: Raven  
Figure 3-28 Aero Vironment Raven  
Figure 3-29 Elbit Systems Hermes 900 - Multi-role, Medium Altitude Long Endurance (MALE)  
Table 3-30 Elbit Systems UAS  
Figure 3-31 Textron Shadow M2  
Table 3-32 Textron Shadow M2 Features

Table 3-33 Textron / Aerosonde Aircraft Flight Milestones And Capabilities  
Table 3-34 Aerosonde Service Capabilities  
Table 3-35 Textron AAI Optimization For The Aircraft For Military Missions  
Figure 3-36 Textron Shadow  
Table 3-37 Textron Training Domains And Capabilities  
Figure 3-38 Textron Systems UAS: Wasp  
Table 3-39 Textron Systems Global Observer System Homeland Security Functions  
Table 3-40 Textron Systems Global Observer Features  
Figure 3-41 Nano Air Advanced Development Aircraft:  
Figure 3-42 BAE Systems MIM500 Series Of Uncooled Infrared Camera Cores  
Table 3-43 BAE Systems MIM500 Camera Functions  
Figure 3-44 BAE Systems Taranis  
Figure 3-45 Aurora Flight Sciences Centaur OPA  
Figure 3-46 Aurora Flight Sciences' Centaur  
Figure 3-47 Aurora Flight Sciences Orion  
Figure 3-48 Aurora Flight Sciences Orion Magic JCTD  
Figure 3-49 Aurora Skate  
Figure 3-50 Aurora Skate Flight Path  
Figure 3-51 Aurora Skate Flying Indoors  
Figure 3-52 Aurora's HALE  
Figure 3-53 Aurora's Advanced Concepts: SunLight Eagle  
Figure 3-54 Aurora Excalibur  
Table 3-55 Aurora Golden Eye 80 Air Vehicle Planned Design Improvements  
Figure 3-56 Aurora Flight Sciences UAS  
Table 3-57 Aurora Flight Sciences Tactical UAVs  
Table 3-58 Aurora's Line of Tactical UAVs  
Table 3-59 Aurora DA42 MPP Features  
Table 3-60 Aurora DA42 MPP Features  
Table 3-61 Aurora DA42 MPP Target Applications  
Figure 3-62 Aurora Flight Sciences Golden Eye 80  
Table 3-63 L3 Cutlass Launch Formats  
Figure 3-64 L-3 Communications Cutlass  
Table 3-65 L-3 Communications Cutlass Tube-Launched Small Key Features  
Figure 3-66 Draganfly Draganflyer X4-P  
Figure 3-67 Draganfly Handheld Ground Control System  
Table 3-68 Draganflyer Vision Based System (VBS) Functions  
Figure 3-69 Draganflyer Guardian  
Figure 3-70 Draganfly X4  
Figure 3-71 Draganflyer Camera

- Figure 3-72 Draganflyer Camera Modules
- Figure 3-73 Draganflyer Camera Operator Module
- Figure 3-74 Draganflyer Hovering 340 Source: Draganflyer.
- Figure 3-75 Draganflyer Quad Rotor Provides Flight Stability 341 Source: Draganflyer.
- Figure 3-76 Draganflyer X6 Remotely Operated, Unmanned, Miniature Helicopter
- Figure 3-77 Draganflyer Compact Foldable Frame 343 Source: Draganflyer.
- Figure 3-78 Draganflyer Camera Real Estate Applications
- Figure 3-79 Draganflyer Camera Law Enforcement Applications
- Figure 3-80 Draganflyer Camera Traffic Applications
- Figure 3-81 Draganflyer Tactical Surveillance
- Figure 3-82 Draganflyer X8 Helicopter
- Figure 3-83 DraganFlyer X8 Helicopter Eight Main Horizontal Rotor Blades
- Figure 3-84 Integrated Dynamics Rover
- Figure 3-85 Integrated Dynamics Rover A View
- Figure 3-86 Integrated Dynamics Explorer Drone
- Figure 3-87 Integrated Dynamics Skycam
- Figure 3-88 Integrated Dynamics Pride
- Figure 3-89 Integrated Dynamics Spirit
- Figure 3-90 Integrated Dynamics Airframe Systems
- Figure 3-91 Integrated Dynamics Border Eagle MK - II
- Figure 3-93 Integrated Dynamics Hornet
- Figure 3-93 Integrated Dynamics HAWK MK - V
- Figure 3-94 Integrated Dynamics VISION MK I
- Figure 3-95 Integrated Dynamics Vision M K - I I
- Figure 3-96 Integrated Dynamics S / Integrated Dynamics Integrated Dynamics M K-I
- Figure 3-97 Integrated Dynamics Vector
- Figure 3-98 Integrated Dynamics Tornado
- Figure 3-99 Integrated Dynamics Nishan MK - II
- Figure 3-100 Integrated Dynamics Nishan TJ - 1000
- Figure 3-101 MMIST SnowGoose
- Table 3-102 MMist CQ-10B advantages:
- Table 3-103 MMist Unmanned Logistics Air Vehicle (ULAV)Functions
- Table 3-104 MMist CQ-10 System
- Figure 3-105 MMist Sherpa TM Ranger
- Table 3-106 MMIST Shepra Characteristics
- Table 3-107 MMist Sherpa Systems Guidance Units
- Table 3-108 MMist Sherpa Provider Advantages:
- Figure 3-109 MMist Payload
- Figure 3-110 Marcus Zephyr Airframes Systems

Table 3-111 Marcus Zephyr Airframes Systems Specifications:  
Table 3-112 The Proxy Autonomous Control Suite (PACS ) Principal Subsystem Elements:  
Table 3-113 Proxy SkyRaider Benefits:  
Table 3-114 Proxy Aviation capabilities  
Figure 3-115  
Figure 3-116  
Figure 3-117 Chinese UAS  
Table 3-118 Chinese V750 Helicopter Drone  
Table 3-119 Air Show China 2010 J10 Chinese Fighter Jets  
Table 3-120 Northrop Grumman Global Hawk Features  
Table 3-121 Northrop Grumman Global Hawk Functions  
Figure 3-122 Northrop Grumman Bat 3  
Table 3-123 Northrop Grumman.Bat 3 Features  
Figure 3-124 Northrop Grumman Super Bat with Piccolo II Autopilot and TASE Gimbal  
Figure 3-125 Northrop Grumman Super Bat with Piccolo II Autopilot and TASE Gimbal Features  
Table 3-126 Northrop Grumman MLB Super-Bat Specifications  
Figure 3-127 Northrop Grumman Bat Unmanned Aircraft System  
Figure 3-128 Northrop Grumman Firebird  
Figure 3-129 Northrop Grumman M324 UAS  
Figure 3-130 Northrop Grumman Bat Unmanned Aircraft System  
Figure 3-131 Northrop Grumman Global Hawk (U.S. Air Force)  
Figure 3-132 Northrop Grumman MQ-8B Fire Scout  
Table 3-133 Northrop Grumman MQ-8B Fire Scout System Requirements:  
Figure 3-134 Northrop Grumman MQ-8B Fire Scout System Needs:  
Table 3-135 Northrop Grumman Global Hawk Specifications:  
Table 3-136 Northrop Grumman X-47B UCAS  
Figure 3-137 Northrop Grumman Fire-X  
Figure 3-138 Lockheed Martin Raven  
Figure 3-139 Lockheed Martin Ground Control System  
Table 3-140 Lockheed Martin Expeditionary Ground Control System Features  
Figure 3-141 Lockheed Martin Integrated Sensor Is Structure (ISIS)  
Table 3-142 Lockheed Martin Integrated Sensor Is Structure (ISIS) Capabilities  
Table 3-143 Lockheed Martin Integrated Sensor Is Structure (ISIS) Key Features  
Table 3-144 Lockheed Martin K-MAX Unmanned Helicopter Functions  
Figure 3-145 Lockheed Martin K-MAX Unmanned Helicopter  
Figure 3-146 Lockheed Martin ARES  
Figure 3-147 Lockheed Martin Desert Hawk III 447

Figure 3-148 Lockheed Martin Fury 448  
Table 3-149 Lockheed Martin Fury Features  
Figure 3-150 Lockheed Martin Expeditionary Ground Control System  
Table 3-151 Expeditionary Ground Control System Modules:  
Figure 3-152 Lockheed Martin Remote Minehunting System 452 Lockheed Martin Marlin  
Figure 3-154 Lockheed Martin Persistent Threat Detection System  
Figure 3-155 Lockheed Martin Stalker UAS  
Table 3-156 Lockheed Martin Stalker Droppable Payload Features  
Table 3-157 Stalker eXtended Endurance (Stalker XE) Features  
Figure 3-158 TRNDlabs SKEYE Nano Drone  
Table 3-159 TRNDlabs SKEYE Nano Drone Features  
Figure 3-160 Prox Dynamics PD-100 Black Hornet PRS  
Table 3-161 Prox Dynamics PD-100 Black Hornet PRS Features  
Table 3-162 Prox Dynamics PD-100 Black Hornet Missions  
Table 3-163 Prox Dynamics PD-100 Black Hornet Benefits  
Figure 3-164 Prox Dynamics AS Mini Protective Drone  
Figure 3-165 Denel Dynamics Seeker 400 UAS  
Table 3-166 Denel Dynamics Seeker 400 Features  
Table 3-167 Denel Dynamics Seeker 400 Multi-mission, Multi-role ISR System Components:  
Table 3-168 Denel Dynamics Seeker 400 Multi-Mission, Multi-Role ISR System Features  
Table 3-169 Denel Dynamics Seeker 400 UAS Multi-mission, Multi-role ISR System System Features  
Figure 3-170 Denel Dynamics Hungwe UAS  
Table 3-171 Denel Dynamics Hungwe Functions  
Figure 3-172 Denel Dynamics Skua  
Table 3-173 Denel Dynamics Skua High-speed Target Drone Features  
Figure 3-174 Israel Aerospace Industries Heron  
Table 3-175 Israel Aerospace Industries Heron Features And Capabilities:  
Figure 3-176 Israel Aerospace Industries Super Heron  
Table 3-177 Israel Aerospace Industries Super Heron Main Features:  
Figure 3-178 Israel Aerospace Industries Hunter  
Table 3-179 Israel Aerospace Industries Hunter System Features And Capabilities:  
Figure 3-180 Israel Aerospace Industries Ranger  
Table 3-181 Israel Aerospace Industries / RUAG Ranger System Main Features And Capabilities:  
Figure 3-182 Israel Aerospace Industries Searcher MKIII



Table 3-183 Israel Aerospace Industries Searcher MKIII Multiple Operational Configurations

Figure 3-184 Israel Aerospace Industries Panther Fixed Wing VTOL UAS

Table 3-185 Israel Aerospace Industries Panther Features

Table 3-186 Israel Aerospace Industries Panther Fixed Wing VTOL Main Capabilities

Table 3-187 The Israel Aerospace Industries Panther Typical Missions

Figure 3-188 Israel Aerospace Industries Mini Panther Fixed Wing VTOL Mini UAS

Table 3-189 Israel Aerospace Industries Mini Panther Fixed Wing VTOL Mini Features and Capabilities

Table 3-190 Israel Aerospace Industries Mini Panther Fixed Wing VTOL Typical Missions 498 3.25 Safran

Table 3-191 Safran Drone Positioning

Table 3-192 Safran Drone Missions

Figure 3-193 Safran Tactical Drone Systems

Figure 3-194 Safran Patroller and Sperwer

Table 3-195 AscTec Drone Efficiency: 504 Professional Line

Figure 3-196

Table 3-197 Ascending Technologies. Professional Efficiency Benefits

Table 3-198 Ascending Technologies. UAV // Drones

Figure 3-199 AscTec 360° Aerial Imaging & Panorama Experience

Figure 3-200 AscTec Firefly

Figure 3-201 Danish Aviation Systems Drones

Figure 3-202 eXom Danish Aviation System Mapping and Inspection Drone

Figure 3-203

Figure 3-204 FT Sistemas Drone Designs

Figure 3-205 FT Sistemas Naval Drone Designs

Figure 3-206 FT Sistemas RGB Drone Perspectives

Figure 3-207 FT Sistemas Drone Applications

Figure 3-208 FT Sistemas Brazilian Military Drones

Table 3-209 Brazilian Land Force FT100 Mission Targets 521 3.29 Roketsan Turkish Defense

Figure 3-210 Roketsan Bayraktar TB2 522 3.30 Wingsland

Figure 3-211 Wingsland Minivet FPV Quadcopter 524 3.31 Ehang GhostDrone 2.0

Figure 3-212 Ehang GhostDrone 2.0

Figure 3-213 Ehang GhostDrone 2.0 Smartphone Integration

Figure 4-1 Typical Hobby MilitaryDrone

Table 4-2 US FAA Suggestions for Drone Pilot Training

Table 4-3 Drone Standards

Table 4-4 Drone Certification Standards

Figure 4-5 UAS Automatic Surveillance Sense and Avoid Evolution  
Figure 4-6 UAS Airspace Control LD-CAP Conceptual Architecture  
Table 4-7 UAS Automatic Surveillance Sense LD-CAP Experimental Environment  
Figure 4-8 UAS Sense and Avoid: See and Avoid Requirement Aspects  
Table 4-9 UAS Avionics Approach 539 4.3 Drone Regulation  
Figure 4-10 Drone Test Sites Selected by the FAA  
Table 4-11 Military Drone Technology Key Requirements  
Figure 4-12 US Military DISA Drone Architecture  
Figure 4-13 Drone Operational Architecture  
Figure 4-14 Northrop Grumman.BAT Features  
Figure 4-15 Vehicle Tracking And Antenna Positioning System That Utilizes Unique GPS  
Figure 4-16 Aurora Autonomy & Flight Control  
Table 4-17 Aurora Development Capabilities  
Table 4-18 Aurora / NASA Development Of Automated Landing Systems  
Table 4-19 Aurora / NASA Development Automated Landing System  
Table 4-20 Aurora / NASA Autopilot Development Issues  
Table 4-21 Aurora / NASA Flare Planner Development  
Figure 4-22 Lockheed Martin Hypersonic Research  
Table 4-23 Roles And Capabilities, Provided By Manned Platforms, With UASs by 2030  
Figure 4-24 Size, Role, and Platform of Unmanned Aircraft  
Table 4-25 Aircraft Prime Contractor Missions  
Table 4-26 L-3 Communications LinkTEK Key Communication Features  
Figure 4-27 linkTEK IDS  
Table 4-28 FlightTEK Controls  
Figure 4-29 Danish Aviation Systems Drones  
Table 5-1 ASnTech Mobile Or Fixed Assets Benefits  
Table 5-2 ASnTech Mobile Or Fixed Assets Target User Markets  
Table 5-3 ASnTech Mobile Or Fixed Assets Users  
Table 5-4 Aurora Flight Core Values:  
Table 5-5 BAE Systems Standards  
Table 5-6 Boeing Civilian Airplane Profile  
Table 5-7 Boeing Civilian Airplane Installed Base Profile  
Figure 5-8 Cyphy Drone Flyer  
Table 5-9 Cyphy Pocket Flyer Key Benefits  
Table 5-10 Cyphy Pocket Flyer Specifications  
Figure 5-11 Cyphy Spooling Microfilament  
Figure 5-12 Cyberhawk Innovations Offshore Oil & Gas Industry Drone Inspection  
Figure 5-13 Ehang Ghost Drone 2.0

Figure 5-14 Ehang Ghost Drone 2.0 Smartphone Integration

Figure 5-15 Enertis International Presence

Table 5-16 DRS Technologies Defense Technology Leading Market Positions 658 5.19  
FT Sistemas

Figure 5-17 General Atomics Reaper UASs Reaper Reach back

Figure 5-18 General Atomics Aeronautical Systems MQ-9 Accelerated Extended Range  
Aircraft

Figure 5-19 General Atomics Reaper

Figure 5-20 Boston Dynamic LS3

Figure 5-21 Boston Dynamic CHEETAH

Figure 5-22 Boston Dynamic Atlas

Figure 5-23 Boston Dynamic Big Dog

Figure 5-24 Boston Dynamics Little Dog -

Table 5-25 Google Autonomous Vehicles Technology

Figure 5-26 GoPro Cameras

Figure 5-27 Gryphon Distribution Locations

Figure 5-28 Gryphon Drones

Figure 5-29 Honeywell T-Hawk Military Mini Drone

Figure 5-30 Hubsan Drones

Table 5-31 Integrated Dynamics UAV/RPV Project Supply Source

Table 5-32 Integrated Dynamics UAV/RPV Project Accessories

Table 5-33 Ascending Technologies Developments

Table 5-34 Israel Aerospace Industries IAI / Malat Main Areas Of Activity

Figure 5-35 Israel Aerospace Industries Malat Division

Figure 5-36 Kratos' Unmanned Systems

Table 5-37 L-3: Positioning

Table 5-38 Laird / Cattron Group International Customers:

Figure 5-39 Lockheed Martin Segment Positioning

Table 5-40 Lockheed Martin's operating units

Figure 5-41 Lockheed Martin Aeronautics Segment Positioning

Figure 5-42 Lockheed Martin Aeronautics Segment Portfolio

Figure 5-43 Lockheed Martin Aeronautics C130 Worldwide Airlift

Figure 5-44 Lockheed Martin Aeronautics Falcon Fighter

Figure 5-45 Lockheed Martin Electronic Systems Portfolio

Table 5-46 Northrop Grumman Partner Of Choice

Figure 5-47 Northrop Grumman Systems Segments

Figure 5-48 Northrop Grumman Portfolio

Table 5-49 Proxy Technologies Deone Potential Uses 766 5.41 Roketsan

Figure 5-50 RUAG Aerospace Business Aviation

Figure 5-51 RUAG Aerospace Military Aviation

Table 5-52 Safran Morpho Profile

Table 5-53 Safran Morpho Technology Position In The Security Chain

Table 5-54 Safran Types of Threat Detection

Table 5-55 Safran Threat Detection Technologies

Figure 5-56 Safran Systems Deployed In The Field

Table 5-57 Safran Morpho Identification Division

Table 5-58 Safran Morpho e-Documents Divisions

Table 5-59 Safran Morpho Detection and Divisions

Figure 5-60 Japanese Security Company To Offer Private Security Drones

Table 5-61 Textron First Quarter 2015 Segment Results

Table 5-62 Textron Brands

Figure 5-63 Xaircraft X

Figure 5-64 Xaircraft X Camera

Figure 5-65 Yuneec Drone

Table 5-66 Yuneec Hobby RC Fixed Wing Aircraft

Figure 5-67 Wing Loong Drone

Figure 5-68 Sony Autonomous VTOL (vertical take-off and landing) Drone Unmanned Aircraft

## I would like to order

Product name: Military Drones Market Shares, Strategies, and Forecasts, Worldwide, 2016 to 2022

Product link: <https://marketpublishers.com/r/M573ECC0799EN.html>

Price: US\$ 4,100.00 (Single User License / Electronic Delivery)

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

[info@marketpublishers.com](mailto:info@marketpublishers.com)

## Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/M573ECC0799EN.html>

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

First name:  
Last name:  
Email:  
Company:  
Address:  
City:  
Zip code:  
Country:  
Tel:  
Fax:  
Your message:

**\*\*All fields are required**

Customer 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