

Military Drones: Market Strategies and Forecasts, Worldwide, 2016-2022

Table of Contents

Military Drones: Executive Summary

The study is designed to give a comprehensive overview of the military drones equipment market segment. Research represents a selection from the mountains of data available of the most relevant and cogent market materials, with selections made by the most senior analysts. Commentary on every aspect of the market from independent analysts creates an independent perspective in the evaluation of the market. In this manner the study presents a comprehensive overview of what is going on in this market, assisting managers with designing market strategies likely to succeed.

Military Drone Executive Summary	48
Military Drone Market Driving Forces	48
Military Drone Unmanned Aerial Systems Mission Tasks	53
Countries with Military Drones	56
Military Drone Challenges	57
Military Drone Fleet Systems	58
Military Drone Infrastructure Standards	59
Military Drone Market Shares	59
Military Drone Market Forecasts	62
1. Military Drones: Market Description and Market Dynamics	68
1.1 Military Drones Definition	68
1.1.1 Pre-Position UASs In Key Strategic Locations	68
1.1.2 Maritime Air Take-Off and Landing:	68
1.1.3 Unmanned Aerial Systems (UAS) Aerial Refueling	69
1.1.4 Unmanned Aerial Systems (UAS) Enhanced Capability and Payloads	69

Military Drones Table of Contents**and List of Tables and Figures**

1.1.5	Military Drone Unmanned Aerial Systems (UAS) Enhanced Resilience	69
1.1.6	Small and Micro-Military Drone UASs	70
1.1.7	Military Drone Unmanned Aerial Systems (UAS) Perimeter Surveillance	70
1.1.8	Drone Unmanned Aerial Systems (UASs) Military Surveillance	71
1.2	Georeferenced Imagery	72
1.3	Globalization and Technology	73
1.3.1	Proliferation of Conventional Military Technologies	74
1.3.2	Drone UASs Military Roles	74
1.4	Development Of Lighter Yet More Powerful Power Sources For Drone UASs	75
1.5	Military Drones Sensors And Software	76
1.5.1	Smart Drones: Military Unmanned Aerial Systems (UAS) Description	76
1.6	Drone Enhanced Capability and Payloads	78
1.6.1	Unmanned Aerial Systems (UAS) Enhanced Resilience	80
1.6.2	Small and Micro-UAS Drones	80
1.6.3	Drone Aerial Systems (UAS) Perimeter Surveillance	80
1.6.4	Unmanned Aerial Systems (UASs) Surveillance	81
1.7	Georeferenced Imagery	82
1.7.1	Unmanned Aerial Systems (UAS) Traffic Monitoring	83
1.7.2	Unmanned Aerial Systems (UAS) Agriculture Mapping	85
1.7.3	Unmanned Aerial Systems (UAS) Homeland Security	86
1.7.4	Unmanned Aerial Systems (UAS) for Scientific Research	88
1.8	Globalization and Technology	89
1.8.1	Proliferation of Conventional Military Technologies	90
1.8.2	Drones General Roles	90
1.9	Border Patrol:	91
1.10	Development of Lighter Yet More Powerful Drone Power Sources	92
2.	Military Drone Market Shares and Forecasts	93

Military Drones Table of Contents**and List of Tables and Figures**

2.1	Military Drone Market Driving Forces	93
2.1.1	Military Drone Unmanned Aerial Systems Mission Tasks	99
2.1.2	Countries with Military Drones	102
2.1.3	Military Drone Challenges	103
2.1.4	Military Drone Fleet Systems	104
2.1.5	Military Drone Infrastructure Standards	105
2.2	Military Drone Market Shares	105
2.2.1	General Atomics Predator® UAS	109
2.2.2	General Atomics Predator® B UAS	111
2.2.3	Lockheed Martin	112
2.2.4	Northrop Grumman Fire Scout	113
2.2.5	Boeing A160 Hummingbird Helicopter	114
2.2.6	Boeing Insitu Scan Eagle	115
2.2.7	Boeing Insitu Rapid Response Team	118
2.2.8	AeroVironment's Extensive Operational Track Record	118
2.2.9	AeroVironment \$11.2 Million Order for Raven Unmanned Aircraft Systems and Services	119
2.2.10	Textron /AAI	120
2.2.11	Textron Shadow®	123
2.2.12	Aurora Flight Sciences Odysseus Solar-Powered Aircraft	124
2.2.13	Intel / Ascending Technologies	124
2.2.14	Draganflyer X4 UAV	124
2.2.15	DRS Unmanned Technologies Ground Control Stations	125
2.2.16	Hubsan	125
2.2.17	Proxy Aviation Systems	126
2.2.18	Ascending Technologies AscTec Firefly	126
2.2.19	Ascending Technologies Professional Line	128
2.2.20	AscTec for Professional Drone Users:	128
2.3	Military Drone Market Forecasts	129

Military Drones Table of Contents**and List of Tables and Figures**

2.3.1	Military Drone Market Segment Applications	132
2.4	Military Drone Market Segment Analysis	133
2.4.1	Military Penetrating Drone Systems	133
2.4.2	Military Persistent Drone Systems Market Shares	137
2.4.3	Military Tactical Drone Systems Market Shares	141
2.4.4	Military Small Tactical Drone Systems Market Shares and Forecasts	144
2.4.5	US Military Drone Sales by Drone Type and Vendor	148
2.4.6	Military Drones Market Analysis	153
2.4.7	Military Drone Crashes	155
2.4.8	Military Drone Crashes Database: 237 Drone Crashes	155
2.5	Drone Shipments	159
2.5.1	Drone Market Shares and Sector Forecasts	165
2.5.2	Drone Market Forecasts	167
2.5.3	Drone Aerial Systems by Sector	173
2.6	Nano Drones Applications	173
2.6.1	Drone Miniaturization	174
2.7	Follow Me Drones	175
2.7.1	US FAA Drone Permits	176
2.8	Unmanned Aerial Systems Payloads	178
2.8.1	Composites Key to Utility	179
2.9	Military Drone Prices	179
2.10	Military Drone Regional Market Analysis	180
2.10.1	Smart Drone Military(UAV) Industry Regional Summary	183
2.10.2	U.S Accounts for 73 Percent of The Worldwide Research, Development, Test, And Evaluation (RDT&E) Spending On Smart Drone Technology	184
2.10.3	U.S. State Department Drone Export Guidelines	185
2.10.4	Canada	186
2.10.5	Europe	186
2.10.6	UK Trade in Drones	187

Military Drones Table of Contents**and List of Tables and Figures**

2.10.7 Drones for the Netherlands	188
2.10.8 Japan	188
2.10.9 Sony Drone Services	190
2.10.10 Japanese Drone Works Inside the Nuclear Power Plant	193
2.10.11 China	195
2.10.12 Chinese Smog-Fighting Drones That Spray Chemicals To Capture Air Pollution	197
2.10.13 China Desires Exports, Steps Up Research In Military Drones	199
2.10.14 Chinese Drones	201
2.10.15 Singapore	202
2.10.16 Africa	203
2.10.17 Expansion of US Drone Base in Africa	204
2.10.18 Ethiopia	206
2.10.19 Brazil	206
2.10.20 Morocco	207
2.10.21 India	208
2.10.22 Turkey Domestically Produced Drone	208
3. Drones: Highways in the Sky Product Description	210
3.1 General Atomics	210
3.2 Honeywell	212
3.2.1 Honeywell Engines in General Atomics MQ-9 Reaper	214
3.2.2 Honeywell RQ-16A Surveillance Drone	215
3.3 Boeing	215
3.3.1 Boeing A160 Hummingbird Helicopter	216
3.3.2 Boeing ScanEagle Small Footprint Solutions	218
3.3.3 Boeing / Insitu / Commercial	224
3.3.4 Insitu Arctic Ice Floe Monitoring	227
3.3.5 Insitu Over-the-Horizon Sensing	227
3.3.6 Insitu Counter-Narcotics	228

Military Drones Table of Contents**and List of Tables and Figures**

3.3.7	Insitu Offshore Base	229
3.3.8	Insitu Defense	229
3.3.9	Insitu Payload Systems	230
3.3.10	Insitu Force Protection	231
3.3.11	Insitu Combined Arms	231
3.3.12	Insitu Research Future of Operations and Technology	232
3.3.13	Insitu ICOMC2 Streamline Process	233
3.3.14	Insitu ICOMC2's Breakthrough Technology Extends Drone Capabilities	234
3.3.15	Insitu NightEagle	238
3.4	AeroVironment	239
3.4.1	AeroVironment Global Observer	240
3.4.2	AeroVironment RQ-20A Puma AE	244
3.4.3	AeroVironment Wasp AE	246
3.4.4	AeroVironment Shrike VTOL	247
3.4.5	AeroVironment Ground Control System	249
3.4.6	BP and AeroVironment Launch FAA-Approved, MilitaryUnmanned Aircraft Operations	250
3.4.7	AeroVironment Integrated LiDAR Sensor Payload	255
3.4.8	AeroVironment and MilitaryUAV	257
3.4.9	AeroVironment AV's Family of Small UAS	259
3.4.10	AeroVironment Raven	260
3.5	Elbit Systems Ltd	261
3.5.1	Elbit Systems Hermes™ 900 - Multi-role, Multi- Payload Configurations	264
3.6	Textron	266
3.6.1	Textron Shadow M2	266
3.6.2	Textron Aerosonde	268
3.6.3	Textron / Aerosonde AAI Services	270
3.6.4	Textron Shadow® Reconnaissance, Surveillance	273

Military Drones Table of Contents**and List of Tables and Figures**

3.6.5	Textron Systems AAI / Aerosonde®	275
3.6.6	Textron Systems AAI and Aeronautics Orbiter™	276
3.6.7	Textron Systems AAI Remote Intelligence, Surveillance and Reconnaissance Terminals	276
3.6.8	Textron Systems AAI One System Remote Video Terminal	277
3.6.9	Textron Systems AAI Tactical Sensor Intelligence Sharing System	277
3.6.10	Textron Systems Wasp Micro Air Vehicle (MAV)	278
3.6.11	Textron Systems Homeland Security	279
3.6.12	Nano Air Vehicle	283
3.7	BAE Systems	284
3.7.1	BAE Systems MIM500™ Series of Uncooled Infrared Camera Cores	284
3.7.2	BAE Systems Taranis	287
3.8	Aurora Flight Sciences	288
3.8.1	Aurora Centaur	288
3.8.2	Aurora Orion	291
3.8.3	Aurora SKATE - Small Unmanned Aircraft System	294
3.8.4	Aurora's HALE	299
3.8.5	Aurora's Advanced Concepts: SunLight Eagle - Green Flight	301
3.8.6	Aurora's Excalibur	303
3.8.7	Aurora GoldenEye 80 - Small, Capable Surveillance	307
3.8.8	Aurora GoldenEye 50	308
3.8.9	Aurora GoldenEye 80	309
3.8.10	Aurora's Advanced Concepts: UHATF	311
3.8.11	Aurora Flight Sciences Odysseus Solar-Powered Aircraft	314
3.8.12	Aurora Flight Sciences Orion HALL	314
3.8.13	Aurora Flight Sciences Earth Science Applications	314
3.8.14	Aurora Small Unmanned Aerial Systems	319
3.8.15	Aurora Tactical Systems	320
3.8.16	Aurora Diamond DA42 MPP	320

Military Drones Table of Contents**and List of Tables and Figures**

3.8.17 Aurora System Description	324
3.9 L-3 Communications Next Generation Precision Unmanned Aircraft Systems	326
3.9.1 L-3 Cutlass Communications Small Expendable Tube-Launched UAS	326
3.10 Draganfly Innovations Inc.	330
3.10.1 Draganfly Draganflyer X4-P	330
3.10.2 Draganfly Handheld Ground Control System	332
3.10.3 Draganflyer Vision Based System (VBS)	332
3.10.4 Draganflyer Guardian	334
3.10.5 Draganfly X4	336
3.10.6 Draganflyer X6	342
3.10.7 Draganflyer Aerial Photography & Video Applications	344
3.10.8 Draganflyer Real Estate Applications	345
3.10.9 Draganflyer Law Enforcement Applications	346
3.10.10 Draganflyer X8	349
3.11 DRS Unmanned Technologies Ground Control Stations	351
3.11.1 DRS Aircraft Monitoring Unit (AMU)	352
3.12 Integrated Dynamics	354
3.12.1 Integrated Dynamics Rover	354
3.12.2 Integrated Dynamics Explorer	356
3.12.3 Integrated Dynamics Skycam	358
3.12.4 Integrated Dynamics Pride	360
3.12.5 Integrated Dynamics Spirit	362
3.12.6 Integrated Dynamics Border Eagle MK - II	365
3.12.7 Integrated Dynamics Hornet	366
3.12.8 Integrated Dynamics HAWK MK - V	367
3.12.9 Integrated Dynamics VISION systems	368
3.12.10 Integrated Dynamics VISION MK I	370
3.12.11 Integrated Dynamics Vision MK - II	371

Military Drones Table of Contents**and List of Tables and Figures**

K - I	3.12.12 Integrated Dynamics S/Integrated Dynamics Integrated Dynamics	M
	372	
	3.12.13 Integrated Dynamics Vector	373
	3.12.14 Integrated Dynamics Tornado	374
	3.12.15 Integrated Dynamics Nishan MK - II	375
	3.12.16 Integrated Dynamics Nishan TJ - 1000	375
	3.13 MMIST Mist Mobility	376
	3.13.1 Sherpa Ranger / MMist	383
	3.14 Marcus Systems	391
	3.14.1 Marcus Autopilots	393
	3.15 Proxy Aviation Systems	394
	3.15.1 Proxy PROTEUS™	394
	3.15.2 Proxy PACS	395
	3.15.3 The Proxy Autonomous Control Suite (PACS™) Virtual Pilot / Virtual Operator	396
	3.15.4 Proxy Cooperative Control/UDMS	397
	3.15.5 Proxy SkyRaider	400
	3.16 LaserMotive	403
	3.16.1 LaserMotive Power Links	403
	3.16.2 LaserMotive Teams with Germany's Ascending Technologies	403
	3.17 China Aerospace Science & Industry Corp Jet-Powered WJ600	404
	3.17.1 Chinese Naval UAS	409
	3.18 ASN Technology Group	409
	3.19 Northrup Grumman	410
	3.19.1 Northrop Grumman / Scaled Composites	414
	3.19.2 Northrop Grumman Proteus	414
	3.19.3 Northrop Grumman MLB Company	415
	3.19.4 Northrop Grumman.Bat 3	416
	3.19.5 Northrop Grumman Super Bat with Piccolo II Autopilot and TASE	
Gimbal	417	

Military Drones Table of Contents**and List of Tables and Figures**


3.19.6 Northrop Grumman Unmanned Aerial Systems	419
3.19.7 Northrop Grumman Bat Unmanned Aircraft System (UAS)	420
3.19.8 Northrop Grumman Firebird	421
3.19.9 Northrop Grumman Persistent Multiple Intelligence Gathering Air System	422
3.19.10 Northrop Grumman M324 (Unmanned Aerial System)	422
3.19.11 Northrop Grumman RQ-4 Block 20 Global Hawk	424
3.19.12 Northrop Grumman RQ-4 Global Hawk	424
3.19.13 Northrop Grumman X-47B UCAS	432
3.19.14 Northrop Grumman Fire-X Medium-Range Vertical Unmanned Aircraft System	433
3.20 Lockheed Martin Raven	435
3.20.1 Lockheed Martin Integrated Sensor Is Structure (ISIS)	439
3.20.2 Lockheed Martin Integrated Sensor IS Structure (ISIS) Concept of Operations	440
3.20.3 Lockheed Martin K-MAX Unmanned Helicopter	442
3.20.4 Lockheed Martin K-MAX Used By Military Operators	444
3.20.5 Lockheed Martin ARES	445
3.20.6 Lockheed Martin Desert Hawk III	447
3.20.7 Lockheed Martin Fury	448
3.20.8 Lockheed Martin Expeditionary Ground Control System	450
3.20.9 Lockheed Martin Remote Minehunting System	452
3.20.10 Lockheed Martin Marlin	453
3.20.11 Lockheed Martin Persistent Threat Detection System	455
3.20.12 Lockheed Martin Stalker Package Delivery	457
3.20.13 Lockheed Martin Stalker Droppable Payload	458
3.21 TRNDlabs SKEYE Nano Drone	460
3.22 Prox Dynamics PD-100 Black Hornet PRS	462
3.22.1 Prox Dynamics AS	466
3.23 Denel Dynamics Seeker 400 UAS	467

Military Drones Table of Contents**and List of Tables and Figures**

3.23.1 Denel Dynamics Seeker 400 Multi-mission, Multi-role ISR System	468
3.23.2 Denel Dynamics Seeker 400 System	469
3.23.3 Denel Dynamics Seeker 400 Multi-mission, Multi-role ISR System Features	470
3.23.4 Denel Dynamics Hungwe UAS	474
3.23.5 Denel Dynamics Skua	477
3.23.1 Denel Dynamics Skua High-speed Target Drone	478
3.24 IAI/Malat Israel Aerospace Industries Heron	480
3.24.1 IAI/Malat Israel Aerospace Industries Super Heron	482
3.24.2 Israel Aerospace Industries Hunter	485
3.24.3 Israel Aerospace Industries / RUAG Aerospace Ranger	487
3.24.4 Israel Aerospace Industries Scout	489
3.24.5 Israel Aerospace Industries Pioneer	489
3.24.6 Israel Aerospace Industries Searcher MKIII	490
3.24.7 Israel Aerospace Industries Panther Fixed Wing VTOL UAS	492
3.24.8 Israel Aerospace Industries Mini Panther Fixed Wing VTOL Mini UAS	496
3.25 Safran	498
3.25.1 Safran Patroller and Sperwer	502
3.26 Ascending Technologies	503
3.26.1 Ascending Technologies Professional Line	503
3.26.2 AscTec For Professional Drone Users:	503
3.26.3 AscTec Compliance	504
3.26.4 Ascending Technologies For Professional UAV	505
3.26.5 AscTec Falcon 8 + InspectionPRO	509
3.26.6 AscTec Falcon 8 + VideoEXPERT	511
3.26.7 AscTec Firefly	511
3.26.8 Technical Data – AscTec Firefly	511
3.27 Danish Aviation Systems	513
3.28 FT Sistemas	516

3.28.1 FT Sistemas Drone Applications	519
3.29 Roketsan Turkish Defense	522
3.30 Wingsland	523
3.31 Ehang GhostDrone 2.0	525
3.32 Prox Dynamics Black Hornet Nano:	527
3.33 senseFly eBee:	528
3.34 Ballistic UAV Game of Drones	528
3.35 Bluefin Robotics Bluefin 21:	529
3.36 Yuneec	529
4. Drone Unmanned Aerial Systems (UAS) Technology	530
4.1 Sense and Avoid Technology	530
4.1.1 Learning to Fly a Military Drone	530
4.1.2 US FAA Launches Drone Safety Campaign	531
4.2 UAS Sense and Avoid Evolution Avionics Approach	532
4.3 Drone Regulation	540
4.3.1 Drone Test Sites Selected by the FAA	543
4.3.2 Drone Exemptions	544
4.3.3 FAA Plans Final Regulation on Drone Use by Mid-2016	546
4.4 Military Drone Technology	546
4.4.1 Military Systems Interoperability	550
4.4.2 Drone Operational Benefits of Autonomy	551
4.5 Northrop Grumman.BAT Open Architecture	553
4.6 Integrated Dynamics Flight Tele Command & Control Systems	554
4.6.1 AP 2000	555
4.6.2 AP 5000	555
4.6.3 IFCS-6000 (Integrated Autonomous Flight Control System)	555
4.6.4 IFCS-7000 (Integrated Autonomous Flight Control System)	556
4.6.5 Portable Telecommand and Control System (P.T.C.S.)	558
4.7 Improved GPS Operations	558

Military Drones Table of Contents**and List of Tables and Figures**

4.8	Integrated Radio Guidance Transmitter (IRGX)	559
4.8.1	Portable Telecommand and Control System (P.T.C.S.)	560
4.9	IRGX (Integrated Radio Guidance Transmitter)	560
4.9.1	Ground Control Stations	561
4.9.2	GCS 1200	561
4.9.3	GCS 2000	562
4.10	Antenna Tracking Systems	562
		
4.11	ATPS 1200	563
4.11.1	ATPS 2000	564
4.11.2	Gyro Stabilized Payloads	565
4.11.3	GSP 100	566
4.11.4	GSP 900	567
4.11.5	GSP 1200	568
4.12	IMSAR LLC Collision-Avoidance Radar Systems	568
4.13	CPI-406 Deployable Emergency Locator Transmitter (ELT)	569
4.13.1	Deployable Flight Incident Recorder Set (DFIRS)	570
4.13.2	Airborne Separation Video System (ASVS)	570
4.13.3	Airborne Separation Video System – Remote Sensor (ASVS – RS)	570
4.13.4	Airborne Tactical Server (ATS)	571
4.14	Cloud Computing and Multilayer Security	572
4.15	Aurora Very High-Altitude Propulsion System (VHAPS)	573
4.15.1	Aurora Autonomy & Flight Control	574
4.15.2	Aurora Guidance Sensors and Control Systems MAV Guidance	575

Military Drones Table of Contents**and List of Tables and Figures**

4.15.3 Aurora Multi-Vehicle Cooperative Control for Air and Sea Vehicles in Littoral Operations (UAV/USV)	576
4.15.4 Aurora and MIT On-board Planning System for UAVs Supporting Expeditionary Reconnaissance and Surveillance (OPS-USERS)	577
4.15.5 Aurora Flare Planning	579
4.15.6 Aurora Distributed Sensor Fusion	582
4.15.7 Aurora Aerospace Electronics	584
4.15.8 Aurora is CTC-REF	584
4.16 Military Drone Hypersonic Aircraft Trends	584
4.16.1 Lockheed Martin Hypersonic Research and Development	585
4.17 Space Technologies: Autonomous Control of Space Nuclear Reactors (ACSNR)	587
4.17.1 Rule-based Asset Management for Space Exploration Systems (RAMSES)	588
4.17.2 Synchronized Position Hold, Engage & Reorient Experiment Satellites (SPHERES)	589
4.18 Positive Pressure Relief Valve (PPRV)	589
4.18.1 Chip-Scale Atomic Clock (CSAC)	590
4.18.2 Low-Design-Impact Inspection Vehicle (LIIVe)	590
4.18.3 Synthetic Imaging Maneuver Optimization (SIMO)	591
4.18.4 Self-Assembling Wireless Autonomous Reconfigurable Modules (SWARM)	592
4.19 Persistent, Long-Range Reconnaissance Capabilities	593
4.19.1 United States Navy's Broad Area Maritime Surveillance (BAMS) Unmanned Aircraft System (UAS) program	596
4.19.2 Navy Unmanned Combat Air System UCAS Program	596
4.19.3 Navy Unmanned Combat Air System UCAS: Objectives:	597
4.20 Search and Rescue (SAR)	597
4.21 L-3 Communications LinkTEK™ IDS	599
4.22 L-3 Communications FlightTEK® SMC	601

4.22.1 Helicopter Main Limiting Factor Retreating Blade Stall	602
4.23 Danish Aviation Systems'	603
4.24 Drones Protect US Commerce and US Civilian Safety	604
5. Drone and Remote Control Company Description	606
5.1 AeroVironment	606
5.1.1 AeroVironment Revenue 2015	606
5.2 Aeryon Labs	610
5.2.1 Aeryon Small Unmanned Aerial Systems (sUAS)	611
5.3 ASN Technologies	612
5.4 Aurora Flight	614
5.4.1 Aurora 2013 Employee Exceptional Service Award	615
5.5 Aviation Industry Corp (AVIC)	615
5.5.1 Aviation Industry Corp / Thielert	616
5.6 BAE Systems	617
5.7 Boeing	621
5.7.1 Boeing 2015 Revenue	622
5.7.2 Boeing Airplanes	624
5.7.3 Boeing Defense, Space & Security	627
5.7.4 Boeing Capital Corporation	627
5.7.5 Boeing Engineering, Operations & Technology	628
5.7.6 Boeing Shared Services Group	628
5.7.7 Boeing Revenue by Segment	629
5.7.8 Boeing / Insitu	630
5.7.9 Boeing Defense, Space & Security	631
5.8 Challis Inc.	631
5.9 China Aerospace	632
5.9.1 China Aerospace CASC Space Technology	633
5.9.2 China Aerospace CASC Revenue	634
5.10 Cybaero	635

Military Drones Table of Contents**and List of Tables and Figures**

5.10.1 Cyphy Microfilament Technology	639
5.10.2 CyPhy Works Microfilament	640
5.11 Intel / Cyberhawk Innovations	641
5.11.1 Cyberhawk Innovations ROAV Inspection for The Offshore Oil & Gas Industry	643
5.12 Denel Dynamics	645
5.13 Drone Innovation Holding Company	646
5.14 EHang	646
5.15 Elbit Systems Ltd	650
5.15.1 Elbit Systems Ltd (Unmanned Aircraft Systems) and USVs (Unmanned Surface Vessels)	652
5.15.2 Elbit Systems Ltd Military Aircraft and Helicopter Systems	654
5.16 Enertis	655
5.17 Finmeccanica	656
5.17.1 DRS Technologies	657
5.18 Flirtey	659
5.19 FT Sistemas	659
5.20 General Atomics	659
5.20.1 USAF awards Contracts to GA-ASI to convert 38 Reaper UASs to Extended Range Capability configuration	661
5.20.2 U.S. Air Force Plans for Extended-Range Reaper	663
5.21 General Dynamics	664
5.21.1 Sequester Mechanism	665
5.21.2 General Dynamics Revenue	666
5.21.3 General Dynamics Robotic Systems	666
5.21.4 General Dynamics Robotic Systems (GDRS) Vision	667
5.21.5 General Dynamics Robotic Systems (GDRS) Manufacturing	667
5.21.6 General Dynamics Autonomous Land And Air Vehicle Development	668
5.21.7 General Dynamics / Bluefin Robotics	669
5.22 Google	670

Military Drones Table of Contents**and List of Tables and Figures**

5.22.1	Google Revenue	673
5.22.2	Google Revenues by Segment and Geography	676
5.22.3	Google / Boston Dynamics	676
5.22.4	Boston Dynamics CHEETAH - Fastest Legged Robot	679
5.22.5	Boston Dynamics Atlas - The Agile Anthropomorphic Robot	680
5.22.6	Boston Dynamics BigDog	682
5.22.7	Boston Dynamics LittleDog - The Legged Locomotion Learning Robot	683
5.22.8	Google Robotic Division	685
5.22.9	Google Self-Driving Car	685
5.22.10	Google Cars Address Vast Majority Of Vehicle Accidents Due To Human Error	687
5.22.11	Google Business	688
5.22.12	Google Corporate Highlights	689
5.22.13	Google Search	690
5.23	GoPro	691
5.23.1	GoPro Second Quarter 2015 Highlights	693
5.23.2	GoPro Opular Mount	695
5.23.3	GoPro Revenue Surges 54% As It Gains Popularity Abroad	695
5.23.4	GoPro Acquires Kolor, A Virtual Reality Company	696
5.24	Gryphon	697
5.25	Honeywell	698
5.25.1	Honeywell T-Hawk Military Mini Drone	699
5.25.2	Honeywell's Unmanned Aerial Vehicle RMUs	700
5.25.3	Honeywell Navigation	701
5.26	Hubsan	702
5.27	Integrated Dynamics	703
5.28	Intel	705
5.28.1	Intel Company Strategy	707

Military Drones Table of Contents**and List of Tables and Figures**

5.28.2 Intel Realsense Cameras And Ascending Technologies' Asctec Trinity	709
5.28.3 Intel Capital	710
5.28.4 Intel / Ascending Technologies	711
5.28.5 Ascending Technologies	711
5.28.6 Intel Acquires Ascending Technologies!	712
5.28.7 Ascending Technologies	713
5.28.8 Ascending Technologies AscTec Firefly	714
5.28.9 Drone: Asctec Firefly with Intel Realsense	714
5.28.10 Ascending Technologies and Intel Collaboration to Develop Drone Collision Avoidance Technology	715
5.28.11 Ascending Technologies Asctec Firefly / Intel RealSense Camera	716
5.28.12 Intel Realsense Cameras and Ascending Technologies' Asctec Trinity	717
5.28.13 AscTec Falcon 8	718
5.28.14 Topcon Distribution Partnership with Ascending Technologies	718
5.29 Israel Aerospace Industries	718
5.29.1 Israel Aerospace Industries MALAT Division	719
5.30 Japan Drones	724
5.31 Kratos	726
5.32 L-3 Communications	727
5.32.1 L3 Communications	727
5.32.2 L-3 Aerospace Systems	729
5.32.3 L-3 Electronic Systems	729
5.32.4 L-3 Communication Systems	729
5.32.5 L-3 National Security Solutions	729
5.32.6 L-3 Revenue by Segment	730
5.33 Laird / Cattron Group International	731
5.33.1 Cattron- Theimeg Branding	733
5.34 Laser Motive	735

Military Drones Table of Contents**and List of Tables and Figures**

5.35 Lockheed Martin	736
5.35.1 Lockheed Martin First Quarter 2015 Results	737
5.35.2 Lockheed Martin Symphony Improvised Explosive Device Jammer Systems	741
5.35.3 Lockheed Martin Aeronautics Revenue	741
5.35.4 Lockheed Martin Electronic Systems	746
5.35.5 Lockheed Martin	749
5.36 Marcus UAV	750
5.37 MMist	750
5.37.1 MMIST Sherpatm Guided Parachute System	751
5.37.2 MMIST SnowGoosetm CQ-10A Unmanned Aerial System (UAS)	751
5.38 Northrop Grumman	752
5.38.1 Northrop Grumman Revenue	757
5.38.2 Northrop Grumman Remotec	757
5.38.3 Northrop Grumman Leading Global Security Company	758
5.38.4 Northrop Grumman Supplies Marine Navigation Equipment	760
5.38.5 Northrop Grumman Recognized by UK Ministry of Defense for Role in Supporting Sentry AWACS Aircraft During Military Operations in Libya	761
5.38.6 Northrop Grumman Corporation Subsidiary Remotec Inc. upgrade the U.S. Air Force fleet of Andros HD-1	761
5.38.7 Northrop Grumman NAV CANADA Supplier	762
5.39 Prox Dynamics	763
5.40 Proxy Technologies	765
5.41 Roketsan	766
5.42 RUAG Aerospace	766
5.43 Safran Morpho	770
5.43.1 Safron Morpho Identification Division	771
5.43.2 Safron Morpho e-Documents Division	778
5.43.3 Safron Morpho e-Documents Payments	778
5.43.4 Safron Morpho e-Documents Identity & Access Management	778

Military Drones Table of Contents**and List of Tables and Figures**

5.43.5 Safron Morpho Global Presence	779
5.43.6 Safron Morpho Detection Division	779
5.43.7 Safron Morpho Revenue 2015	783
5.43.8 Key figures for the first quarter of 2015	783
5.43.9 Safron Morpho Business	783
5.43.10 Safron Security Revenue	786
5.44 SAIC	787
5.45 Scaled Composites	788
5.46 Schiebel	789
5.47 Secom	790
5.47.1 Japanese Security Company To Offer Private Security Drones	790
5.48 Textron	792
5.49 TRNDlabs	795
5.50 XAircraft	795
5.51 Yuneec	798
5.52 Wing Loong	801
5.52.1 Wing Loong Medium-Altitude Long-Endurance (MALE) Drone	803
5.53 ZMP	803
5.54 Drone Market Participants WorldWide	805
5.54.1 Military Manufacturers	833
5.54.2 Top Drone Products	851
5.54.3 FAA Approved Drone Projects	852
WinterGreen Research,	862
WinterGreen Research Methodology	863
Table ES-1	50
Military Drone Aircraft Benefits	50
Table ES-2	53
Military Drone Unmanned Aerial Systems Functions	53
Table ES-3	54

Military Drones Table of Contents**and List of Tables and Figures**

Military Drone Aerial Systems Features	54
Table ES-4	55
Military Drone Unmanned Aerial Systems Mission Tasks	55
Table ES-5	57
Military Drone Challenges	57
Figure ES-6	61
Military Drone Systems Market Shares, Dollars, 2015	61
Figure ES-7	63
Military Drones Forecasts, Dollars, Worldwide, 2016-2022	63
Table ES-8	66
Leading Military Drones	66
Figure 1-1	73
Increase In Resolution That Is Possible With Georeferenced Imagery	73
Table 1-1	79
Ability Of MilitaryDrones To Perform Delivery Function	79
Figure 1-2	82
Increase In Resolution That Is Possible With Georeferenced Imagery	82
Table 1-3	84
Department of Transportation Applications	84
Table 1-4	86
Unmanned Aerial Systems (UAS) Homeland Security Sites To Be Monitored	86
Table 2-1	96
Military Drone Aircraft Benefits	96
Table 2-2	99
Military Drone Unmanned Aerial Systems Functions	99
Table 2-3	100
Military Drone Aerial Systems Features	100
Table 2-4	101
Military Drone Unmanned Aerial Systems Mission Tasks	101
Table 2-5	103
Military Drone Challenges	103
Figure 2-6	107
Military Drone Systems Market Shares, Dollars, 2015	107
Table 2-7	108
Military Drone Systems, Market Shares, Dollars, Worldwide, 2015	108

Military Drones Table of Contents**and List of Tables and Figures**

Figure 2-8	109
General Atomics Predator UAS	109
Figure 2-9	111
General Atomics Predator B UAS	111



111

Figure 2-10	112
Lockheed Martin Drone	112
Figure 2-11	113
Northrop Grumman MQ-8B Fire Scout	113
Figure 2-12	114
Northrop Grumman Global Hawk	114
Figure 2-13	115
Boeing A160 Hummingbird Unmanned Aerial Vehicle	115
Figure 2-14	117
Boeing Insitu Scan Eagle	117
Figure 2-15	119
AeroVironment Switchblade Tactical Missile System	119
Figure 2-16	121
Textron L-3WESCAM	121
Figure 2-17	123
Textron Shadow	123
Figure 2-18	127
Ascending Technologies AscTec Firefly Smart Drone	127

Military Drones Table of Contents**and List of Tables and Figures**

Figure 2-19	128
Ascending Technologies Professional Line	128
Figure 2-20	130
Military Drones Forecasts, Dollars, Worldwide, 2016-2022	130
Table 2-21	131
Military Drone Systems Market Forecasts, Dollars, Worldwide, 2016-2022	131
Table 2-22	132
Military Drone Market Segment Applications	132
Table 2-23	134
Military Penetrating Drone Systems Market Shares, Large, Units and Dollars, Worldwide, 2015	134
Figure 2-24	135
Military Penetrating Drones Forecasts, Dollars, Worldwide, 2016-2022	135
Figure 2-25	136
Military Penetrating Drone Market Forecasts, Units, Worldwide, 2016-2022	136
Table 2-26	138
Military Persistent Drone Systems Market Shares, Large Units and Dollars, Worldwide, 2015	138
Figure 2-27	138
Military Penetrating Drones Forecasts, Dollars, Worldwide, 2016-2022	139
Figure 2-28	139
Military Persistent Drone Market Forecasts, Units, Worldwide, 2016-2022	140
Table 2-29	141
Military Tactical Drone Systems Market Shares, Units and Dollars, Worldwide, 2015	141
Figure 2-30	142
Military Tactical Drones Forecasts, Dollars, Worldwide, 2016-2022	142
Figure 2-31	143
Military Tactical Drone Market Forecasts, Units, Worldwide, 2016-2022	143
Table 2-32	145
Military Small Tactical Drone Systems Market Shares, Units and Dollars, Worldwide, 2015	145
Figure 2-33	146

Military Drones Table of Contents**and List of Tables and Figures**

Military Small Tactical Drones Forecasts, Dollars, Worldwide, 2016-2022	146
Figure 2-34	147
Military Small Tactical Drone Market Forecasts, Units, Worldwide, 2016-2022	147
Table 2-35	148
US Military Drone Sales by Drone Type and Vendor, 2015 Installed Base	148
Table 2-36	149
Military Drone Systems Segments, Penetrating, Persistent, Tactical, and Small Tactical Market Forecasts, Dollars, Units, and Percent, Worldwide, 2016-2022	149
Table 2-37	154
Leading Military Drones	154
Figure 2-38	156
Military Drone Crashes By Year	156
Figure 2-39	157
Military Drone Crashes By Arm of the Military	157
Figure 2-40	158
Military Drone Crashes By Geography	158
Figure 2-41	160
Drone Aerial Systems Forecasts, Dollars, Worldwide, 2016-2022	160
Table 2-42	161
Drone Aerial Systems Market Forecasts Dollars, Worldwide, 2016-2022	161
Table 2-43	161
Drone Systems Market Share Units, 2015	161
Figure 2-44	163
Drone Aerial Systems Market Forecasts, Units, Worldwide, 2016-2022	163
Figure 2-45	166
Drone Systems Market Shares, 2015	166
Figure 2-46	168
Drone Aerial Systems Forecasts, Dollars, Worldwide, 2016-2022	168
Table 2-47	170
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	170
Figure 2-48	172
Drone Systems, Low End, Mid Range and High End, Market Shares, Dollars, Worldwide, 2015	172

Military Drones Table of Contents**and List of Tables and Figures**

Table 2-49	174
Nano Drones Applications	174
Figure 2-50	177
DJI Share of FAA Drone Operations Exceptions	177
Figure 2-51	181
Drone Aerial Systems (UAS) Regional Market Segments, Dollars, 2015	181
Table 2-52	182
Drone Aerial Systems (UAS) Regional Market Segments, 2015	182
Figure 2-53	189
Japanese Hexacopter Smart Drone	189
Figure 2-54	190
Sony Drone	191
Figure 2-55	193
Drone Model Envisaged For Work Inside The Reactor Buildings At The Crippled Fukushima No. 1 Nuclear Power Plant	193
Figure 2-56	200
Figure 2-57	205
Expansion of US Drone Base in Africa	205
Figure 3-1	210
General Atomics Predator UAS	210
Figure 3-2	212
Honeywell T-Hawk Military Mini Drone	212
Figure 3-3	214
Honeywell Engines in General Atomics MQ-9 Reaper	214
Table 3-4	216
Boeing A160 Hummingbird Helicopter Features	216
Figure 3-5	217
Boeing A160 Hummingbird Unmanned Aerial Vehicle	217
Table 3-6	218
Boeing-Insitu ScanEagle In Service Views	218
Figure 3-7	220
Boeing ScanEagle	220
Figure 3-8	223
Insitu ScanEagle	223
Figure 3-9	225

Military Drones Table of Contents**and List of Tables and Figures**

Boeing Insitu ScanEagle 2 – the Next Generation Platform	225
Table 3-10	233
Insitu Industry Standards Best Practices Partners	233
Table 3-11	234
Insitu ICOMC2's Breakthrough Technology Capabilities	234
Table 3-12	235
Insitu ICOMC2 Technology Upgrade For Emergency Response	235
Figure 3-13	238
Insitu NightEagle	238
Figure 3-14	239
AeroVironment Drone for Surveillance	239
Figure 3-15	240
AeroVironment Global Observer	240
Table 3-16	241
AeroVironment Global Observer Advanced Warning Factors	241
Table 3-17	242
AeroVironment Global Observer® System Applications	242
Table 3-18	243
AeroVironment Global Observer® System Target Markets	243
Figure 3-19	244
AeroVironment RQ-20A Puma AE	244
Figure 3-20	246
AeroVironment Wasp AE	246
Figure 3-21	247
AeroVironment Shrike VTOL	247
Figure 3-22	249
AeroVironment Ground Control System	249
Figure 3-23	251
BP and AeroVironment Drone for Comprehensive GIS Services	251
Table 3-24	254
AeroVironment BP Services	254
Table 3-25	255
AeroVironment BP Inspection of Critical Infrastructure	255
Figure 3-26	257
AeroVironment MilitaryUAV	257

Military Drones Table of Contents**and List of Tables and Figures**

Figure 3-27	260
AeroVironment UAS: Raven	260
Figure 3-28	261
AeroVironment Raven	261
Figure 3-29	262
Elbit Systems Hermes™ 900 - Multi-role, Medium Altitude Long Endurance (MALE)	262
Table 3-30	263
Elbit Systems UAS	263
Figure 3-31	266
Textron Shadow M2	266
Table 3-32	267
Textron Shadow M2 Features	267
Table 3-33	269
Textron / Aerosonde Aircraft Flight Milestones And Capabilities	269
Table 3-34	271
Aerosonde Service Capabilities	271
Table 3-35	272
Textron AAI Optimization For The Aircraft For Military Missions	272
Figure 3-36	273
Textron Shadow	273
Table 3-37	275
Textron Training Domains And Capabilities	275
Figure 3-38	278
Textron Systems UAS: Wasp	278
Table 3-39	279
Textron Systems Global Observer System Homeland Security Functions	279
Table 3-40	282
Textron Systems Global Observer Features	282
Figure 3-41	283
Nano Air Advanced Development Aircraft:	283
Figure 3-42	284
BAE Systems MIM500™ Series Of Uncooled Infrared Camera Cores	284
Table 3-43	286
BAE Systems MIM500 Camera Functions	286

Military Drones Table of Contents

and List of Tables and Figures

Figure 3-44	287
BAE Systems Taranis	287
Figure 3-45	289
Aurora Flight Sciences Centaur OPA	289
Figure 3-46	290
Aurora Flight Sciences' Centaur	



290

Figure 3-47	292
Aurora Flight Sciences Orion	292
Figure 3-48	293
Aurora Flight Sciences Orion Magic JCTD	293
Figure 3-49	295
Aurora Skate	295

Military Drones Table of Contents

and List of Tables and Figures



295



295



296

Figure 3-50	297
Aurora Skate Flight Path	297



297

Figure 3-51	298
Aurora Skate Flying Indoors	298
Figure 3-52	300
Aurora's HALE	300
Figure 3-53	301

Military Drones Table of Contents**and List of Tables and Figures**

Aurora's Advanced Concepts: SunLight Eagle	301
Figure 3-54	304
Aurora Excalibur	304
Table 3-55	310
Aurora GoldenEye 80 Air Vehicle Planned Design Improvements	310
Figure 3-56	311
Aurora Flight Sciences UAS	311
Table 3-57	313
Aurora Flight Sciences Tactical UAVs	313
Table 3-58	320
Aurora's Line of Tactical UAVs	320
Table 3-59	321
Aurora DA42 MPP Features	321
Table 3-60	322
Aurora DA42 MPP Features	322
Table 3-61	323
Aurora DA42 MPP Target Applications	323
Figure 3-62	325
Aurora Flight Sciences GoldenEye 80	325
Table 3-63	327
L3 Cutlass Launch Formats	327
Figure 3-64	328
L-3 Communications Cutlass	328
Table 3-65	329
L-3 Communications Cutlass Tube-Launched Small Key Features	329
Figure 3-66	330
Draganfly Draganflyer X4-P	330
Figure 3-67	332
Draganfly Handheld Ground Control System	332
Table 3-68	333
Draganflyer Vision Based System (VBS) Functions	333
Figure 3-69	334
Draganflyer Guardian	334
Figure 3-70	336
Draganfly X4	336

Military Drones Table of Contents**and List of Tables and Figures**

Figure 3-71	337
Draganflyer Camera	337
Figure 3-72	338
Draganflyer Camera Modules	338
Figure 3-73	339
Draganflyer Camera Operator Module	339
Figure 3-74	340
Draganflyer Hovering	340
Source: Draganflyer.	340
Figure 3-75	341
Draganflyer Quad Rotor Provides Flight Stability	341
Source: Draganflyer.	341
Figure 3-76	342
Draganflyer X6 Remotely Operated, Unmanned, Miniature Helicopter	342
Figure 3-77	343
Draganflyer Compact Foldable Frame	343
Source: Draganflyer.	343
Figure 3-78	345
Draganflyer Camera Real Estate Applications	345
Figure 3-79	346
Draganflyer Camera Law Enforcement Applications	346
Figure 3-80	347
Draganflyer Camera Traffic Applications	347
Figure 3-81	348
Draganflyer Tactical Surveillance	348
Figure 3-82	349
Draganflyer X8 Helicopter	349
Figure 3-83	350
DraganFlyer X8 Helicopter Eight Main Horizontal Rotor Blades	350
Figure 3-84	354
Integrated Dynamics Rover	354
Figure 3-85	355
Integrated Dynamics Rover A View	355
Figure 3-86	356
Integrated Dynamics Explorer Drone	356

Military Drones Table of Contents**and List of Tables and Figures**

Figure 3-87	358
Integrated Dynamics Skycam	358
Figure 3-88	360
Integrated Dynamics Pride	360
Figure 3-89	362
Integrated Dynamics Spirit	362
Figure 3-90	364
Integrated Dynamics Airframe Systems	364
Figure 3-91	365
Integrated Dynamics Border Eagle MK - II	365
Figure 3-93	366
Integrated Dynamics Hornet	366
Figure 3-93	367
Integrated Dynamics HAWK MK - V	367
Figure 3-94	370
Integrated Dynamics VISION MK I	370
Figure 3-95	371
Integrated Dynamics Vision MK - II	371
Figure 3-96	372
Integrated Dynamics S / Integrated Dynamics Integrated Dynamics MK-I	372
Figure 3-97	373
Integrated Dynamics Vector	373
Figure 3-98	374
Integrated Dynamics Tornado	374
Figure 3-99	375
Integrated Dynamics Nishan MK - II	375
Figure 3-100	375
Integrated Dynamics Nishan TJ - 1000	375
Figure 3-101	378
MMIST SnowGoose	378
Table 3-102	379
MMist CQ-10B advantages:	379
Table 3-103	380
MMist Unmanned Logistics Air Vehicle (ULAV)Functions	380
Table 3-104	382

Military Drones Table of Contents

and List of Tables and Figures

MMist CQ-10 System	382
Figure 3-105	384
MMist Sherpa™ Ranger	384
Table 3-106	385
MMIST Shepra Characteristics	385
Table 3-107	387
MMist Sherpa™ Systems Guidance Units	387
Table 3-108	388
MMist Sherpa™ Provider Advantages:	388
Figure 3-109	390
MMist Payload	390
Figure 3-110	392
Marcus Zephyr Airframes Systems	392
Table 3-111	393
Marcus Zephyr Airframes Systems Specifications:	393
Table 3-112	396
The Proxy Autonomous Control Suite (PACS™) Principal Subsystem Elements:	396
Table 3-113	401
Proxy SkyRaider Benefits:	401
Table 3-114	402
Proxy Aviation capabilities	402
Figure 3-115	404
Figure 3-116	405
Chinese Jet-Powered WJ600 Chinese jet-powered WJ600	



405

Military Drones Table of Contents**and List of Tables and Figures**

Figure 3-117	406
Chinese UAS	406
Table 3-118	407
Chinese V750 Helicopter Drone	407
Table 3-119	408
Air Show China 2010 J10 Chinese Fighter Jets	408
Table 3-120	412
Northrop Grumman Global Hawk Features	412
Table 3-121	413
Northrop Grumman Global Hawk Functions	413
Figure 3-122	415
Northrop Grumman Bat 3	415
Table 3-123	416
Northrop Grumman.Bat 3 Features	416
Figure 3-124	417
Northrop Grumman Super Bat with Piccolo II Autopilot and TASE Gimbal	417
Figure 3-125	418
Northrop Grumman Super Bat with Piccolo II Autopilot and TASE Gimbal Features	418
Table 3-126	418
Northrop Grumman MLB Super-Bat Specifications	418
Figure 3-127	420
Northrop Grumman Bat Unmanned Aircraft System	420
Figure 3-128	421
Northrop Grumman Firebird	421

Military Drones Table of Contents

and List of Tables and Figures



421

Figure 3-129

Northrop Grumman M324 UAS

422

422



422

Figure 3-130

Northrop Grumman Bat Unmanned Aircraft System

424

424



424

Figure 3-131	425
Northrop Grumman Global Hawk (U.S. Air Force)	425
Figure 3-132	428
Northrop Grumman MQ-8B Fire Scout	428
Table 3-133	429
Northrop Grumman MQ-8B Fire Scout System Requirements:	429
Figure 3-134	430
Northrop Grumman MQ-8B Fire Scout System Needs:	430
Table 3-135	431
Northrop Grumman Global Hawk Specifications:	431
Table 3-136	432
Northrop Grumman X-47B UCAS	432
Figure 3-137	433
Northrop Grumman Fire-X	433
Figure 3-138	435
Lockheed Martin Raven	435
Figure 3-139	436
Lockheed Martin Ground Control System	436

Military Drones Table of Contents

and List of Tables and Figures



	436
Table 3-140	438
Lockheed Martin Expeditionary Ground Control System Features	438
Figure 3-141	439
Lockheed Martin Integrated Sensor Is Structure (ISIS)	439



439

Table 3-142	441
Lockheed Martin Integrated Sensor Is Structure (ISIS) Capabilities	441
Table 3-143	442
Lockheed Martin Integrated Sensor Is Structure (ISIS) Key Features	442
Table 3-144	443
Lockheed Martin K-MAX Unmanned Helicopter Functions	443
Figure 3-145	444
Lockheed Martin K-MAX Unmanned Helicopter	444
Figure 3-146	445
Lockheed Martin ARES	445
Figure 3-147	447

Lockheed Martin Desert Hawk III

447



447

Figure 3-148

448

Lockheed Martin Fury

448



448

Table 3-149

449

Lockheed Martin Fury Features

449

Figure 3-150

450

Lockheed Martin Expeditionary Ground Control System

450



450

Table 3-151

451

Expeditionary Ground Control System Modules:

451

Figure 3-152

452

Lockheed Martin Remote Minehunting System

452



452

Figure 3-153

453

Military Drones Table of Contents**and List of Tables and Figures**

Lockheed Martin Marlin	453
Figure 3-154	455
Lockheed Martin Persistent Threat Detection System	455
Figure 3-155	457
Lockheed Martin Stalker UAS	457



457	
Table 3-156	458
Lockheed Martin Stalker Droppable Payload Features	458
Table 3-157	459
Stalker eXtended Endurance (Stalker XE) Features	459
Figure 3-158	460
TRNDlabs SKEYE Nano Drone	460
Table 3-159	461
TRNDlabs SKEYE Nano Drone Features	461
Figure 3-160	462
Prox Dynamics PD-100 Black Hornet PRS	462
Table 3-161	463
Prox Dynamics PD-100 Black Hornet PRS Features	463
Table 3-162	464
Prox Dynamics PD-100 Black Hornet Missions	464
Table 3-163	465
Prox Dynamics PD-100 Black Hornet Benefits	465
Figure 3-164	466
Prox Dynamics AS Mini Protective Drone	466
Figure 3-165	467
Denel Dynamics Seeker 400 UAS	467

Military Drones Table of Contents**and List of Tables and Figures**

Table 3-166	469
Denel Dynamics Seeker 400 Features	469
Table 3-167	470
Denel Dynamics Seeker 400 Multi-mission, Multi-role ISR System Components:	
470	
Table 3-168	471
Denel Dynamics Seeker 400 Multi-Mission, Multi-Role ISR System Features	471
Table 3-169	472
Denel Dynamics Seeker 400 UAS Multi-mission, Multi-role ISR System System Features	472
Figure 3-170	474
Denel Dynamics Hungwe UAS	474
Table 3-171	475
Denel Dynamics Hungwe Functions	475
Figure 3-172	477
Denel Dynamics Skua	477
Table 3-173	478
Denel Dynamics Skua High-speed Target Drone Features	478
Figure 3-174	480
Israel Aerospace Industries Heron	480
Table 3-175	481
Israel Aerospace Industries Heron Features And Capabilities:	481
Figure 3-176	482
Israel Aerospace Industries Super Heron	482
Table 3-177	484
Israel Aerospace Industries Super Heron Main Features:	484
Figure 3-178	485
Israel Aerospace Industries Hunter	485
Table 3-179	486
Israel Aerospace Industries Hunter System Features And Capabilities:	486
Figure 3-180	487
Israel Aerospace Industries Ranger	487
Table 3-181	488
Israel Aerospace Industries / RUAG Ranger System Main Features And Capabilities:	488

Military Drones Table of Contents**and List of Tables and Figures**

Figure 3-182	490
Israel Aerospace Industries Searcher MKIII	490
Table 3-183	491
Israel Aerospace Industries Searcher MKIII Multiple Operational Configurations	491
Figure 3-184	492
Israel Aerospace Industries Panther Fixed Wing VTOL UAS	492
Table 3-185	493
Israel Aerospace Industries Panther Features	493
Table 3-186	494
Israel Aerospace Industries Panther Fixed Wing VTOL Main Capabilities	494
Table 3-187	495
The Israel Aerospace Industries Panther Typical Missions	495
Figure 3-188	496
Israel Aerospace Industries Mini Panther Fixed Wing VTOL Mini UAS	496
Table 3-189	497
Israel Aerospace Industries Mini Panther Fixed Wing VTOL Mini Features and Capabilities	497
Table 3-190	498
Israel Aerospace Industries Mini Panther Fixed Wing VTOL Typical Missions	498
3.25 Safran	498
Table 3-191	499
Safran Drone Positioning	499
Table 3-192	500
Safran Drone Missions	500
Figure 3-193	501
Safran Tactical Drone Systems	501
Figure 3-194	502
Safran Patroller and Sperwer	502
Table 3-195	504
AscTec Drone Efficiency:	504
Professional Line	504
Figure 3-196	505
Table 3-197	506
Ascending Technologies. Professional Efficiency Benefits	506

Military Drones Table of Contents**and List of Tables and Figures**

Table 3-198	508
Ascending Technologies. UAV // Drones	508
Figure 3-199	510
AscTec 360° Aerial Imaging & Panorama Experience	510
Figure 3-200	511
AscTec Firefly	511
Figure 3-201	513
Danish Aviation Systems Drones	513
Figure 3-202	514
eXom Danish Aviation System Mapping and Inspection Drone	514
Figure 3-203	516
Figure 3-204	517
FT Sistemas Drone Designs	517
Figure 3-205	518
FT Sistemas Naval Drone Designs	518
Figure 3-206	518
FT Sistemas RGB Drone Perspectives	518
Figure 3-207	519
FT Sistemas Drone Applications	519
Figure 3-208	520
FT Sistemas Brazilian Military Drones	520
Table 3-209	521
Brazilian Land Force FT100 Mission Targets	521
3.29 Roketsan Turkish Defense	522
Figure 3-210	522
Roketsan Bayraktar TB2	522
3.30 Wingsland	523
Figure 3-211	524
Wingsland Minivet FPV Quadcopter	524
3.31 Ehang GhostDrone 2.0	525
Figure 3-212	526
Ehang GhostDrone 2.0	526
Figure 3-213	527
Ehang GhostDrone 2.0 Smartphone Integration	527
Figure 4-1	531

Military Drones Table of Contents**and List of Tables and Figures**

Typical Hobby Military Drone	531
Table 4-2	532
US FAA Suggestions for Drone Pilot Training	532
Table 4-3	533
Drone Standards	533
Table 4-4	534
Drone Certification Standards	534
Figure 4-5	535
UAS Automatic Surveillance Sense and Avoid Evolution	535
Figure 4-6	536
UAS Airspace Control LD-CAP Conceptual Architecture	536
Table 4-7	537
UAS Automatic Surveillance Sense LD-CAP Experimental Environment	537
Figure 4-8	538
UAS Sense and Avoid: See and Avoid Requirement Aspects	538
Table 4-9	539
UAS Avionics Approach	539
4.3 Drone Regulation	540
Figure 4-10	543
Drone Test Sites Selected by the FAA	543
Table 4-11	547
Military Drone Technology Key Requirements	547
Figure 4-12	548
US Military DISA Drone Architecture	548
Figure 4-13	549
Drone Operational Architecture	549
Figure 4-14	553
Northrop Grumman.BAT Features	553
Figure 4-15	565
Vehicle Tracking And Antenna Positioning System That Utilizes Unique GPS	565
Figure 4-16	574
Aurora Autonomy & Flight Control	574
Table 4-17	578
Aurora Development Capabilities	578
Table 4-18	580

Military Drones Table of Contents**and List of Tables and Figures**

Aurora / NASA Development Of Automated Landing Systems	580
Table 4-19	580
Aurora / NASA Development Automated Landing System	580
Table 4-20	581
Aurora / NASA Autopilot Development Issues	581
Table 4-21	582
Aurora / NASA Flare Planner Development	582
Figure 4-22	586
Lockheed Martin Hypersonic Research	586
Table 4-23	594
Roles And Capabilities, Provided By Manned Platforms, With UASs by 2030	594
Figure 4-24	595
Size, Role, and Platform of Unmanned Aircraft	595
Table 4-25	598
Aircraft Prime Contractor Missions	598
Table 4-26	599
L-3 Communications LinkTEK Key Communication Features	599
Figure 4-27	600
linkTEK™ IDS	600
Table 4-28	601
FlightTEK Controls	601
Figure 4-29	604
Danish Aviation Systems Drones	604
Table 5-1	612
ASnTech Mobile Or Fixed Assets Benefits	612
Table 5-2	613
ASnTech Mobile Or Fixed Assets Target User Markets	613
Table 5-3	614
ASnTech Mobile Or Fixed Assets Users	614
Table 5-4	615
Aurora Flight Core Values:	615
Table 5-5	620
BAE Systems Standards	620
Table 5-6	625
Boeing Civilian Airplane Profile	625

Military Drones Table of Contents**and List of Tables and Figures**

Table 5-7	626
Boeing Civilian Airplane Installed Base Profile	626
Figure 5-8	636
Cyphy Drone Flyer	636
Table 5-9	638
Cyphy Pocket Flyer Key Benefits	638
Table 5-10	639
Cyphy Pocket Flyer Specifications	639
Figure 5-11	641
Cyphy Spooling Microfilament	641
Figure 5-12	643
Cyberhawk Innovations Offshore Oil & Gas Industry Drone Inspection	643
Figure 5-13	648
Ehang GhostDrone 2.0	648
Figure 5-14	649
Ehang GhostDrone 2.0 Smartphone Integration	649
Figure 5-15	655
Enertis International Presence	655
Table 5-16	658
DRS Technologies Defense Technology Leading Market Positions	658
5.19 FT Sistemas	659
Figure 5-17	661
General Atomics Reaper UASs Reaper Reachback	661
Figure 5-18	662
General Atomics Aeronautical Systems MQ-9 Accelerated Extended Range Aircraft	662
Figure 5-19	663
General Atomics Reaper	663
Figure 5-20	677
Boston Dynamic LS3	677
Figure 5-21	679
Boston Dynamic CHEETAH	679
Figure 5-22	680
Boston Dynamic Atlas	680
Figure 5-23	682

Military Drones Table of Contents**and List of Tables and Figures**

Boston Dynamic BigDog	682
Figure 5-24	684
Boston Dynamics LittleDog -	684
Table 5-25	686
Google Autonomous Vehicles Technology	686
Figure 5-26	694
GoPro Cameras	694
Figure 5-27	697
Gryphon Distribution Locations	697
Figure 5-28	698
Gryphon Drones	698
Figure 5-29	699
Honeywell T-Hawk Military Mini Drone	699
Figure 5-30	702
Hubsan Drones	702
Table 5-31	704
Integrated Dynamics UAV/RPV Project Supply Source	704
Table 5-32	705
Integrated Dynamics UAV/RPV Project Accessories	705
Table 5-33	712
Ascending Technologies Developments	712
Table 5-34	719
Israel Aerospace Industries IAI / Malat Main Areas Of Activity	719
Figure 5-35	721
Israel Aerospace Industries Malat Division	721
Figure 5-36	726
Kratos' Unmanned Systems	726
Table 5-37	728
L-3: Positioning	728
Table 5-38	734
Laird / Cattron Group International Customers:	734
Figure 5-39	738
Lockheed Martin Segment Positioning	738
Table 5-40	740
Lockheed Martin's operating units	740

Military Drones Table of Contents**and List of Tables and Figures**

Figure 5-41	742
Lockheed Martin Aeronautics Segment Positioning	742
Figure 5-42	743
Lockheed Martin Aeronautics Segment Portfolio	743
Figure 5-43	744
Lockheed Martin Aeronautics C130 Worldwide Airlift	744
Figure 5-44	745
Lockheed Martin Aeronautics Falcon Fighter	745
Figure 5-45	746
Lockheed Martin Electronic Systems Portfolio	746
Table 5-46	757
Northrop Grumman Partner Of Choice	757
Figure 5-47	758
Northrop Grumman Systems Segments	758
Figure 5-48	759
Northrop Grumman Portfolio	759
Table 5-49	766
Proxy Technologies Deone Potential Uses	766
5.41 Roketsan	766
Figure 5-50	768
RUAG Aerospace Business Aviation	768
Figure 5-51	769
RUAG Aerospace Military Aviation	769
Table 5-52	770
Safran Morpho Profile	770
Table 5-53	771
Safran Morpho Technology Position In The Security Chain	771
Table 5-54	773
Safran Types of Threat Detection	773
Table 5-55	774
Safran Threat Detection Technologies	774
Figure 5-56	775
Safran Systems Deployed In The Field	775
Table 5-57	777
Safran Morpho Identification Division	777

Military Drones Table of Contents**and List of Tables and Figures**

Table 5-58	780
Safron Morpho e-Documents Divisions	780
Table 5-59	781
Safron Morpho Detection and Divisions	781
Figure 5-60	790
Japanese Security Company To Offer Private Security Drones	790
Table 5-61	792
Textron First Quarter 2015 Segment Results	792
Table 5-62	794
Textron Brands	794
Figure 5-63	796
Xaircraft X	796
Figure 5-64	797
Xaircraft X Camera	797
Figure 5-65	799
Yuneec Drone	799
Table 5-66	800
Yuneec Hobby RC Fixed Wing Aircraft	800
Figure 5-67	802
Wing Loong Drone	802
Figure 5-68	804
Sony Autonomous VTOL (vertical take-off and landing) Drone Unmanned Aircraft	804