

# Smart Commercial Drones: Market Shares, Strategies, and Forecasts, Worldwide, 2015-2021

## Table of Contents

### Smart Commercial Drones Executive Summary

The study is designed to give a comprehensive overview of the Smart Commercial Drones 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.

<b>SMART COMMERCIAL DRONE AERIAL SYSTEMS (UAS) MARKET SHARES AND FORECASTS</b>	<b>74</b>
Smart Commercial Drone Market Driving Forces	74
UAS Challenges	83
Smart Commercial Drone Unmanned Aerial Systems (UAS)	84
Smart Drone Infrastructure Standards	85
Smart Commercial Drone Market Shares	86
Smart Commercial Drone Market Forecasts	88
Smart Commercial Drone Aerial Systems (UAS), Market Total Forecasts	89
<b>1. SMART COMMERCIAL DRONES: MARKET DESCRIPTION AND MARKET DYNAMICS</b>	<b>91</b>
1.1 Smart Commercial Drones	91
1.1.1 Smart Drones: Commercial Unmanned Aerial Systems (UAS)	
Description	91
1.2 Drone Enhanced Capability and Payloads	93
1.2.1 Unmanned Aerial Systems (UAS) Enhanced Resilience	96
1.2.2 Small and Micro-UASs	96

1.2.3	Unmanned Aerial Systems (UAS) Perimeter Surveillance	96
1.2.4	Unmanned Aerial Systems (UASs) Surveillance	97
1.3	Georeferenced Imagery	98
1.3.1	Unmanned Aerial Systems (UAS) Traffic Monitoring	99
1.3.2	Unmanned Aerial Systems (UAS) Agriculture Mapping	100
1.3.3	Unmanned Aerial Systems (UAS) Homeland Security	101
1.3.4	Unmanned Aerial Systems (UAS) for Scientific Research	103
1.4	Globalization and Technology	105
1.4.1	Proliferation of Conventional Military Technologies	105
1.4.2	Drones General Roles	106
1.5	Border Patrol:	106
1.6	Development Of Lighter Yet More Powerful Power Sources For UASs	107
	<b>2. SMART COMMERCIAL DRONE AERIAL SYSTEMS (UAS) MARKET SHARES AND FORECASTS</b>	<b>109</b>
2.1	Smart Commercial Drone Market Driving Forces	109
2.1.1	UAS Challenges	118
2.1.2	Smart Commercial Drone Unmanned Aerial Systems (UAS)	119
2.1.3	Smart Drone Infrastructure Standards	120
2.2	Smart Commercial Drone Market Shares	121
2.2.1	DJI Phantom	124
2.2.2	Parrot AR.Drone \$299, Flies Off a Roof	125
2.2.3	Ascending Technologies AscTec Firefly	126
2.2.4	Ascending Technologies Professional Line	127
2.2.5	AscTec For Professional Drone Users:	127
2.2.6	Boeing A160 Hummingbird Helicopter	128
2.2.7	Insitu	129
2.2.8	Boeing Insitu	129

**Smart Commercial Drones: Table of Contents and List of Tables and Figures**

2.2.9 Lockheed Martin	130
2.2.10 BP and AeroVironment Launch FAA-Approved, Commercial Unmanned Aircraft Operations	130
2.2.11 AeroVironment's Extensive Operational Track Record	132
2.2.12 AeroVironment \$11.2 Million Order for Raven Unmanned Aircraft Systems and Services	132
2.2.13 Textron /AAI	133
2.2.14 Textron Shadow®	136
2.2.15 Aurora Flight Sciences Odysseus Solar-Powered Aircraft	137
2.2.16 Draganflyer X4 UAV	137
2.2.17 DRS Unmanned Technologies Ground Control Stations	138
2.2.18 Proxy Aviation Systems	138
2.2.19 Northrop Grumman Bat 3	138
2.2.20 General Atomics Predator® UAS	139
2.2.21 General Atomics Predator® B UAS	141
2.3 Smart Commercial Drone Market Forecasts	142
2.3.1 Smart Commercial Drone Aerial Systems (UAS), Market Total Forecasts	143
2.4 Smart Commercial Drone Market Sector Shares and Forecasts	147
2.4.1 Smart Commercial Drone Aerial Systems (UAS) By Sector, Agriculture, Oil And Gas, Border Patrol, Law Enforcement, Homeland Security, Disaster Response, Package Delivery, Photography, Videography	148
2.4.2 Small and Mid Size Smart Commercial Drone Unmanned Aerial Systems	150
2.4.3 Smart Commercial Drone Systems Fixed Wing and Rotor Segments	151
2.5 Border Patrol / Law Enforcement Drone Unmanned Aerial Systems	152

Copyright 2015, WinterGreen Research, Inc.

**TOC-3**

[www.wintergreenresearch.com](http://www.wintergreenresearch.com)

[www.wintergreenresearch.com/blog](http://www.wintergreenresearch.com/blog)

Tel 781-863-5078

email: [info@wintergreenresearch.com](mailto:info@wintergreenresearch.com)

Lexington, Massachusetts

2.5.1	Border Patrol / Law Enforcement Drone Unmanned Aerial Systems (UAS) Market Shares	152
2.5.2	Smart Commercial Drone Border Patrol / Homeland Security Aerial Systems Forecasts	155
2.6	Package Delivery Smart Drone Aerial Systems	156
2.6.1	Package Delivery Smart Commercial Drone Unmanned Aerial Systems (UAS) Market Shares,	156
2.6.2	Boeing ScanEagle UAV	157
2.6.3	Google Package Delivery	158
2.6.4	Package Delivery Smart Commercial Drone Aerial Systems Forecasts	159
2.7	Utility and Pipeline Inspection Smart Commercial Drone Aerial Systems	160
2.7.1	Utility and Pipeline Inspection Smart Commercial Drone Aerial Systems (UAS) Market Shares	160
2.7.2	Smart Commercial Drone Oil and Gas / Pipeline Inspection Aerial Systems Forecasts	164
2.8	Agricultural Inspection and Planting Smart Commercial Drone Aerial Systems	166
2.8.1	Commercial Drone Market Vertical Growth: Agriculture	166
2.8.2	Agricultural Inspection and Planting Smart Commercial Drone Aerial Systems (UAS) Market Shares	166
2.8.3	Yamaha RMAX	168
2.8.4	Prox Dynamics PD-100 Black Hornet	171
2.8.5	Draganfly Draganflyer X4-P	171
2.8.6	AscTec Firefly	172
2.8.7	3D Robotics	174

**Smart Commercial Drones: Table of Contents and List of Tables and Figures**

2.8.8	Agricultural Smart Commercial Drone Aerial Systems Forecasts	175
2.9	Photography and Videography Smart Commercial Drone Aerial Systems	176
2.9.1	Photography and Videography Smart Commercial Drone Aerial Systems (UAS) Market Shares	176
2.9.2	Smart Commercial Drone Film / Photo / Video	178
2.9.3	LiDAR	179
2.9.4	Smart Commercial Drone: Photography / Videography Systems Forecasts	181
2.10	Commercial Drone Aerial Mapping	182
2.10.1	GIS Professionals Are Willing To Pay For Drone Systems	185
2.10.2	GIS Software	186
2.10.3	UAS-Camera Integration	187
2.10.4	Maps Of Navigable Drone Highways In The Sky	187
2.10.5	Aerial Mapping Smart Commercial Drone Systems Forecasts	188
2.11	Military Drones Market Share and Market Forecasts	189
2.11.1	Military Drone Market Shares	189
2.11.2	Northrup Grumman	192
2.11.3	Military Drone Market Forecasts	196
2.11.4	Military Drone Market Segment Forecasts	197
2.12	Venture Investment in Drones	197
2.13	Follow Me Drones	198
2.14	Unmanned Aerial Systems Payloads	201
2.14.1	Composites Key to UAV Utility	202
2.15	Commercial Drone Prices	203
2.15.1	Parrot AR.Drone 2.0 Quadcopter Elite Edition	204

2.15.2 Parrot BeBop Drone Quadcopter with 14 Megapixel Flight Camera (Blue)	205
2.15.3 Parrot AR.Drone 2.0 Quadcopter Elite Edition (Sand)	206
2.15.4 Parrot BeBop Drone Quadcopter with Skycontroller Bundle (Red)	206
2.15.5 Parrot BeBop Drone Quadcopter with 14 Megapixel Flight Camera (Red)	207
2.15.6 Parrot BeBop Drone Quadcopter with Skycontroller Bundle (Blue)	207
2.15.7 Parrot BeBop Drone Quadcopter with Skycontroller and Soft Case Bundle (Red)	208
2.15.8 Parrot BeBop Drone Quadcopter with Backpack Bundle (Blue)	208
2.15.9 Parrot BeBop Drone Quadcopter with Backpack Bundle (Red)	209
2.15.10 Parrot BeBop Drone Quadcopter with Hard Case Bundle (Blue)	209
2.15.11 Parrot BeBop Drone Quadcopter with Hard Case Bundle (Red)	210
2.15.12 Parrot BeBop Drone Quadcopter with Wheeled Hard Case Bundle (Blue)	210
2.15.13 Parrot BeBop Drone Quadcopter with Wheeled Hard Case Bundle (Red)	211
2.15.14 Parrot AR.Drone 2.0 1500 mAh High Density Battery	211
2.15.15 Parrot LiPo Battery for AR.Drone 2.0 Quadcopter (11.1 V, 1000 mAh)	212
2.15.16 Parrot Battery for BeBop Drone and Skycontroller	212
2.15.17 Parrot Flight Recorder for AR.Drone 2.0 Quadcopter	212
2.15.18 Parrot Camera for BeBop Drone	213
2.15.19 Parrot Propellers for BeBop Drone (4-Pack, Red)	213
2.15.20 Parrot Wall Charger for BeBop Drone and Skycontroller	213

**Smart Commercial Drones: Table of Contents and List of Tables and Figures**

2.15.21 Parrot Skycontroller with Wi-Fi Range Extender for BeBop Drone (Red)	213	
2.15.22 Parrot Repair Kit for BeBop Drone (Pair)		214
2.15.23 Parrot Feet Pack for BeBop Drone (4-Pack)		214
2.16 Smart Commercial Drone Regional Market Analysis		214
2.16.1 Smart Drone Commercial (UAV) Industry Regional Summary		216
2.16.2 U.S Accounts for 73 Percent Of The Worldwide Research, Development, Test, And Evaluation (RDT&E) Spending On Smart Drone UAV Technology	217	
2.16.3 U.S. State Department Drone Export Guidelines		218
2.16.4 Canada		219
2.16.5 UK Trade In Drones		219
2.16.6 Drones for the Netherlands		220
2.16.7 Japan		220
2.16.8 Sony Drone Services		223
2.16.9 Japanese Drone Works Inside The Nuclear Power Plant		225
2.16.10 China		227
2.16.11 Chinese Smog-Fighting Drones That Spray Chemicals To Capture Air Pollution	227	
2.16.12 China Desires Exports, Steps Up Research In Military Drones		229
2.16.13 Singapore		230
2.16.14 Brazil		230
2.16.15 Morocco		231
2.16.16 India		231
<b>3. SMART COMMERCIAL DRONES: PRODUCT DESCRIPTION</b>		<b>233</b>
3.1 Parrot S.A.		233

3.1.1	Parrot Bebop Drone Stability	234
3.2	GoPro	239
3.2.1	GoPro Recorded Video Can Be Stitched Together Using Kolor	239
3.3	3D Robotics	240
3.4	Yamaha Crop Dusting Drones	242
3.4.1	Yamaha	247
3.4.2	Yamaha RMAX	248
3.4.3	Yamaha Unmanned Helicopters For Industrial And Research	
Applications	252	
3.5	DJI	254
3.5.1	DJI Phantom	255
3.5.2	DJI Inspire 1	257
3.5.3	DJI Ronin	258
3.5.4	DJI Ronin Major Updates:	259
3.5.5	DJI Industries Phantom 3 Drone	267
3.5.6	DJI Industries Phantom 3 Drone Live HD View	268
3.5.7	DJI Industries Phantom 3 Drone Complete Control	269
3.5.8	DJI Industries Phantom Intelligent Battery	271
3.5.9	DJI Industries Inspire Drone	273
3.5.10	DJI Industries Ronin-M	275
3.5.11	DJI Industries Spreading Wings S1000+	278
3.5.12	DJI Industries Zenmuse Z15-A7	280
3.5.13	Flying Platforms	282
3.5.14	DJI Flight Controllers	284
3.5.15	DJI Camera Gimbals	286
3.5.16	HD Video Downlink	289



3.5.17	Ground Stations	289
3.5.18	DJI Guidance	291
3.6	Boeing	291
3.6.1	Boeing A160 Hummingbird Helicopter	291
3.6.2	Boeing ScanEagle Small Footprint UAS Solutions	293
3.6.3	Boeing / Insitu / Commercial	300
3.6.4	Insitu Arctic Ice Floe Monitoring	303
3.6.5	Insitu Mammal Monitoring	303
3.6.6	Insitu Pipeline Surveys	304
3.6.7	Insitu Power-Line Inspections	304
3.6.8	Insitu Geomagnetic Surveys	304
3.6.9	Insitu Commercial Fishing	305
3.6.10	Insitu Public Safety	305
3.6.11	Insitu Disaster Response	306
3.6.12	Insitu Search and Rescue	306
3.6.13	Insitu Port and Border Security	307
3.6.14	Insitu Communications Relay	308
3.6.15	Insitu Over-the-Horizon Sensing	308
3.6.16	Insitu Counter-Narcotics	309
3.6.17	Insitu Offshore Base	309
3.6.18	Insitu Defense	310
3.6.19	Insitu Payload Systems	310
3.6.20	Insitu Force Protection	312
3.6.21	Insitu Combined Arms	312
3.6.22	Insitu Research Future of UAS Operations and Technology	313
3.6.23	Insitu ICOMC2 Streamline Process	314

3.6.24	Insitu ICOMC2's Breakthrough Technology Extends Drone Capabilities	
	315	
3.6.25	Insitu NightEagle	319
3.7	AeroVironment	320
3.7.1	AeroVironement Global Observer	320
3.7.2	AeroVironement RQ-20A Puma AE	325
3.7.3	AeroVironement Wasp AE	327
3.7.4	AeroVironement Shrike VTOL	328
3.7.5	AeroVironement Ground Control System	330
3.7.6	BP and AeroVironment Launch FAA-Approved, Commercial Unmanned	
	Aircraft Operations	331
3.7.7	AeroVironment Integrated LiDAR Sensor Payload	336
3.7.8	AeroVironment and Commercial UAV	338
3.7.9	AeroVironment AV's Family of Small UAS	340
3.7.10	AeroVironment Raven	341
3.8	Elbit Systems Ltd	342
3.8.1	Elbit Systems Hermes™ 900 - Multi-role, Multi- Payload Configurations	
	Medium Altitude Long Endurance (MALE)	345
3.9	Amazon	346
3.10	Textron	350
3.10.1	Textron Shadow M2	350
3.10.2	Textron Aerosonde	352
3.10.3	Textron / Aerosonde AAI Services	354
3.10.4	Textron Shadow® Reconnaissance, Surveillance	357
3.10.5	Textron Systems AAI / Aerosonde®	359
3.10.6	Textron Systems AAI and Aeronautics Orbiter™	360

3.10.7 Textron Systems AAI Remote Intelligence, Surveillance and Reconnaissance Terminals	360
3.10.8 Textron Systems AAI One System Remote Video Terminal	361
3.10.9 Textron Systems AAI Tactical Sensor Intelligence Sharing System	361
3.10.10 Textron Systems Wasp Micro Air Vehicle (MAV)	362
3.10.11 Textron Systems Homeland Security	363
3.10.12 Nano Air Vehicle	367
3.11 BAE Systems	368
3.11.1 BAE Systems MIM500™ Series of Uncooled Infrared Camera Cores	368
3.11.2 BAE Systems Taranis	371
3.12 Aurora Flight Sciences Hale	372
3.12.1 Aurora Centaur	372
3.12.2 Aurora Orion	375
3.12.3 Aurora SKATE - Small Unmanned Aircraft System	378
3.12.4 Aurora's HALE	383
3.12.5 Aurora's Advanced Concepts: SunLight Eagle - Green Flight	385
3.12.6 Aurora's Excalibur	387
3.12.7 Aurora GoldenEye 80 - Small, Capable Surveillance UAS	391
3.12.8 Aurora GoldenEye 50	392
3.12.9 Aurora GoldenEye 80	393
3.12.10 Aurora's Advanced Concepts: UHATF	395
3.12.11 Aurora Flight Sciences Odysseus Solar-Powered Aircraft	398
3.12.12 Aurora Flight Sciences Orion HALL	398
3.12.13 Aurora Flight Sciences Earth Science Applications	398
3.12.14 Aurora Small Unmanned Aerial Systems	403
3.12.15 Aurora Tactical Systems	404

3.12.16 Aurora Diamond DA42 MPP	404
3.12.17 Aurora System Description	408
3.13 L-3 Communications Next Generation Precision Unmanned Aircraft Systems	410
3.13.1 L-3 Cutlass Communications Small Expendable Tube-Launched UAS	410
3.14 Draganfly Innovations Inc.	414
3.14.1 Draganfly Draganflyer X4-P	414
3.14.2 Draganfly Handheld Ground Control System	416
3.14.3 Draganflyer Vision Based System (VBS)	416
3.14.4 Draganflyer Guardian	418
3.14.5 Draganfly X4	420
3.14.6 Draganflyer X6	425
3.14.7 Draganflyer Aerial Photography & Video Applications	427
3.14.8 Draganflyer Real Estate Applications	428
3.14.9 Draganflyer Law Enforcement Applications	429
3.14.10 Draganflyer X8	432
3.15 DRS Unmanned Technologies Ground Control Stations	434
3.15.1 DRS Aircraft Monitoring Unit (AMU)	435
3.16 General Atomics	437
3.17 Integrated Dynamics	438
3.17.1 Integrated Dynamics Rover	438
3.17.2 Integrated Dynamics Explorer	440
3.17.3 Integrated Dynamics Skycam	442
3.17.4 Integrated Dynamics Pride	444
3.17.5 Integrated Dynamics Spirit	446
3.17.6 Integrated Dynamics Border Eagle MK - II	449

3.17.7	Integrated Dynamics Hornet	450
3.17.8	Integrated Dynamics HAWK MK - V	451
3.17.9	Integrated Dynamics VISION UAV systems	452
3.17.10	Integrated Dynamics VISION MK I	454
3.17.11	Integrated Dynamics Vision MK - II	455
3.17.12	Integrated Dynamics S/Integrated Dynamics Integrated Dynamics M	
K - I	456	
3.17.13	Integrated Dynamics Vector	457
3.17.14	Integrated Dynamics Tornado	458
3.17.15	Integrated Dynamics Nishan MK - II	458
3.17.16	Integrated Dynamics Nishan TJ - 1000	459
3.18	MMIST Mist Mobility	460
3.18.1	Sherpa Ranger / MMist	467
3.19	Marcus UAV Systems	475
3.19.1	Marcus Autopilots	477
3.20	Proxy Aviation Systems	478
3.20.1	Proxy PROTEUS™	478
3.20.2	Proxy PACS	479
3.20.3	The Proxy Autonomous Control Suite (PACS™) Virtual Pilot / Virtual	
Operator	480	
3.20.4	Proxy Cooperative Control/UDMS	481
3.20.5	Proxy SkyRaider	484
3.21	LaserMotive	487
3.21.1	LaserMotive UAV Power Links	487
3.21.2	LaserMotive Teams with Germany's Ascending Technologies	487
3.22	China Aerospace Science & Industry Corp Jet-Powered WJ600	488

**Smart Commercial Drones: Table of Contents and List of Tables and Figures**

3.22.1 Chinese Naval UAS	493
3.23 ASN Technology Group	493
3.24 Northrop Grumman / Scaled Composites	494
3.24.1 Proteus	495
3.24.2 Northrop Grumman MLB Company	496
3.24.3 Northrop Grumman.Bat 3	497
3.24.4 Northrop Grumman Super Bat with Piccolo II Autopilot and TASE Gimbal	498
3.24.5 Northrop Grumman Unmanned Aerial Systems	500
3.24.6 Northrop Grumman Bat Unmanned Aircraft System (UAS)	501
3.24.7 Northrop Grumman Firebird	502
3.24.8 Northrop Grumman Persistent Multiple Intelligence Gathering Air System	503
3.24.9 Northrop Grumman M324 UAS (Unmanned Aerial System)	503
3.24.10 Northrop Grumman RQ-4 Block 20 Global Hawk	504
3.24.11 Northrop Grumman RQ-4 Global Hawk	505
3.24.12 Northrop Grumman X-47B UCAS	513
3.24.13 Northrop Grumman Fire-X Medium-Range Vertical Unmanned Aircraft System	514
3.25 Schiebel Camcopter S-100	516
3.25.1 Schiebel Camcopter Target Markets:	517
3.26 Parrot AR.Drone \$299, Flies Off a Roof	517
3.27 Google	519
3.27.1 Google Loon	520
3.27.2 Google Loon Balloon Project	522
3.27.3 Google Titan Aerospace	524

Copyright 2015, WinterGreen Research, Inc.

**TOC-14**

[www.wintergreenresearch.com](http://www.wintergreenresearch.com)

[www.wintergreenresearch.com/blog](http://www.wintergreenresearch.com/blog)

Tel 781-863-5078

email: [info@wintergreenresearch.com](mailto:info@wintergreenresearch.com)

Lexington, Massachusetts

3.28	Facebook	526
3.29	Outernet Beamed Via Satellite	526
3.29.1	Outernet Mobile Cloud Network Infrastructure	529
3.30	Lockheed Martin Ground Control System	529
3.30.1	Lockheed Martin Integrated Sensor Is Structure (ISIS)	532
3.30.2	Lockheed Martin Integrated Sensor IS Structure (ISIS) Concept of Operations	533
3.30.3	Lockheed Martin K-MAX Unmanned Helicopter	535
3.30.4	Lockheed Martin K-MAX Used By Commercial Operators	537
3.30.5	Lockheed Martin ARES	538
3.30.6	Lockheed Martin Desert Hawk III	540
3.30.7	Lockheed Martin Fury	541
3.30.8	Lockheed Martin Expeditionary Ground Control System	543
3.30.9	Lockheed Martin Remote Minehunting System	545
3.30.10	Lockheed Martin Marlin	546
3.30.11	Lockheed Martin Persistent Threat Detection System	548
3.30.12	Lockheed Martin Stalker UAS Package Delivery	550
3.30.13	Lockheed Martin Stalker Droppable Payload	551
3.31	TRNDlabs SKEYE Nano Drone	553
3.32	Prox Dynamics PD-100 Black Hornet PRS	555
3.32.1	Prox Dynamics AS	559
3.33	Denel Dynamics Seeker 400 UAS	560
3.33.1	Denel Dynamics Seeker 400 UAS Multi-mission, Multi-role ISR System	561
3.33.2	Denel Dynamics Seeker 400 UAS System	562

3.33.3 Denel Dynamics Seeker 400 UAS Multi-mission, Multi-role ISR System	
Features	563
3.33.4 Denel Dynamics Hungwe UAS	567
3.33.5 Denel Dynamics Skua	570
3.33.6 Denel Dynamics Skua High-speed Target Drone	571
3.34 IAI/Malat Israel Aerospace Industries Heron	573
3.34.1 IAI/Malat Israel Aerospace Industries Super Heron	575
3.34.2 Israel Aerospace Industries Hunter	578
3.34.3 Israel Aerospace Industries / RUAG Aerospace Ranger	580
3.34.4 Israel Aerospace Industries Scout	582
3.34.5 Israel Aerospace Industries Pioneer	582
3.34.6 Israel Aerospace Industries Searcher MKIII	583
3.34.7 Israel Aerospace Industries Panther Fixed Wing VTOL UAS	585
3.34.8 Israel Aerospace Industries Mini Panther Fixed Wing VTOL Mini UAS	589
3.35 Safran	591
3.35.1 Safran Patroller and Sperwer	595
3.36 Honeywell	596
3.36.1 Honeywell Engines in General Atomics MQ-9 Reaper	598
3.37 Ascending Technologies	599
3.37.1 Ascending Technologies Professional Line	599
3.37.2 AscTec For Professional Drone Users:	599
3.37.3 AscTec Compliance	600
3.37.4 Ascending Technologies For Professional UAV	601
3.37.5 AscTec Falcon 8 + InspectionPRO	605
3.37.6 AscTec Falcon 8 + VideoEXPERT	607



3.37.7 AscTec Firefly	607
3.37.8 Technical Data – AscTec Firefly	607
3.38 Danish Aviation Systems	609
<b>4. DRONE UNMANNED AERIAL SYSTEMS (UAS) TECHNOLOGY</b>	<b>612</b>
4.1 Learning to Fly a Hobby or Commercial Drone	612
4.1.1 US FAA Launches Drone Safety Campaign	613
4.2 UAS Sense and Avoid Evolution Avionics Approach	614
4.3 Military Drone Technology	622
4.3.1 Military Systems Interoperability	626
4.3.2 Drone Operational Benefits Of Autonomy	627
4.4 Northrop Grumman.BAT UAV Open Architecture	629
4.5 Integrated Dynamics Flight Telecommand & Control Systems	630
4.5.1 AP 2000	631
4.5.2 AP 5000	631
4.5.3 IFCS-6000 (Integrated Autonomous Flight Control System)	631
4.5.4 IFCS-7000 (Integrated Autonomous Flight Control System)	632
4.5.5 Portable Telecommand And Control System (P.T.C.S.)	634
4.6 Improved GPS Operations	634
4.7 Integrated Radio Guidance Transmitter (IRGX)	635
4.7.1 Portable Telecommand And Control System (P.T.C.S.)	636
4.8 IRGX (Integrated Radio Guidance Transmitter)	636
4.8.1 Ground Control Stations	637
4.8.2 GCS 1200	637
4.8.3 GCS 2000	638
4.9 Antenna Tracking Systems	638

**Smart Commercial Drones: Table of Contents and List of Tables and Figures**



4.10	ATPS 1200	639
4.10.1	ATPS 2000	640
4.10.2	Gyro Stabilized Payloads	641
4.10.3	GSP 100	642
4.10.4	GSP 900	643
4.10.5	GSP 1200	644
4.11	Civilian UAV's - Rover Systemstm	644
4.12	CPI-406 Deployable Emergency Locator Transmitter (ELT)	645
4.12.1	Deployable Flight Incident Recorder Set (DFIRS)	646
4.12.2	Airborne Separation Video System (ASVS)	646
4.12.3	Airborne Separation Video System – Remote Sensor (ASVS – RS)	647
4.12.4	Airborne Tactical Server (ATS)	647
4.13	Cloud Computing and Multilayer Security	649
4.14	Aurora Very High-Altitude Propulsion System (VHAPS)	650
4.15	Aurora Autonomy & Flight Control	651
4.15.1	Aurora Guidance Sensors And Control Systems MAV Guidance	652
4.15.2	Aurora Multi-Vehicle Cooperative Control for Air and Sea Vehicles in Littoral Operations (UAV/USV)	653
4.15.3	Aurora and MIT On-board Planning System for UAVs Supporting Expeditionary Reconnaissance and Surveillance (OPS-USERS)	654
4.15.4	Aurora Flare Planning	656

Copyright 2015, WinterGreen Research, Inc.

**TOC-18**

[www.wintergreenresearch.com](http://www.wintergreenresearch.com)

[www.wintergreenresearch.com/blog](http://www.wintergreenresearch.com/blog)

Tel 781-863-5078

email: [info@wintergreenresearch.com](mailto:info@wintergreenresearch.com)

Lexington, Massachusetts

**Smart Commercial Drones: Table of Contents and List of Tables and Figures**

4.15.5 Aurora Distributed Sensor Fusion	659
4.15.6 Aurora Aerospace Electronics	661
4.15.7 Aurora is CTC-REF	661
4.16 Space Technologies: Autonomous Control of Space Nuclear Reactors (ACSNR)	661
4.16.1 Rule-based Asset Management for Space Exploration Systems (RAMSES)	662
4.16.2 Synchronized Position Hold, Engage & Reorient Experiment Satellites (SPHERES)	663
4.17 Positive Pressure Relief Valve (PPRV)	664
4.17.1 Chip-Scale Atomic Clock (CSAC)	664
4.17.2 Low-Design-Impact Inspection Vehicle (LIIVe)	665
4.17.3 Synthetic Imaging Maneuver Optimization (SIMO)	665
4.17.4 Self-Assembling Wireless Autonomous Reconfigurable Modules (SWARM)	666
4.18 Persistent, Long-Range Reconnaissance Capabilities	667
4.18.1 United States Navy's Broad Area Maritime Surveillance (BAMS) Unmanned Aircraft System (UAS) program	670
4.18.2 Navy Unmanned Combat Air System UCAS Program:	670
4.18.3 Navy Unmanned Combat Air System UCAS: Objectives:	671
4.19 Search and Rescue (SAR)	671
4.20 L-3 Communications LinkTEK™ IDS	673
4.21 L-3 Communications FlightTEK® SMC	675
4.21.1 Helicopter Main Limiting Factor Retreating Blade Stall	676
4.22 Danish Aviation Systems'	677
4.23 Draganflyer X4 Applications	678
4.23.1 Draganflyer X4 Large Project Management	679

Copyright 2015, WinterGreen Research, Inc.

**TOC-19**

[www.wintergreenresearch.com](http://www.wintergreenresearch.com)

[www.wintergreenresearch.com/blog](http://www.wintergreenresearch.com/blog)

Tel 781-863-5078

email: [info@wintergreenresearch.com](mailto:info@wintergreenresearch.com)

Lexington, Massachusetts

4.23.2	Draganflyer Remote Supervision and Investigation of Equipment	680
4.23.3	Draganflyer Remote Supervision and Investigation of Agricultural Land and Equipment	683
4.23.4	Draganflyer Advanced RC Flight Research	685
4.23.5	Aerial Archeology	686
4.23.6	Environmental Assessment	688
4.23.7	The Draganflyer X4 is Fun to Fly	690
4.24	Drones Protect US Commerce and US Civilian Safety	694
4.24.1	John Adams Articulates the Need for Military to Fight Terrorists	695
4.24.2	John Adam’s Solution for Terrorism	696
	<b>5. DRONE AND REMOTE CONTROL COMPANY DESCRIPTION</b>	<b>700</b>
5.1	3D Robotics	700
5.2	AeroVironment	700
5.2.1	AeroVironment Financial Results For Its Third Quarter Ended January 31, 2015	704
5.3	Airware	705
5.3.1	Airware Components of its Aerial Information Platform	708
5.3.2	Airware’s AIP Business Model	709
5.3.3	Airware Investment From Intel Capital	709
5.4	Ascending Technologies AscTec Firefly	710
5.4.1	Drone: Asctec Firefly With Intel Realsense	710
5.4.2	Ascending Technologies and Intel Collaboration To Develop Drone Collision Avoidance Technology	711
5.4.3	Ascending Technologies Asctec Firefly / Intel RealSense Camera	712
5.4.4	Intel Realsense Cameras And Ascending Technologies’ Asctec Trinity	713

5.4.5	AscTec Falcon 8	714
5.4.6	Topcon Distribution Partnership With Ascending Technologies	714
5.5	ASN Technologies	715
5.6	Aurora Flight	717
5.6.1	Aurora 2013 Employee Exceptional Service Award	718
5.7	Aviation Industry Corp (AVIC)	718
5.7.1	Aviation Industry Corp / Thielert	719
5.8	BAE Systems	719
5.9	Boeing	724
5.9.1	Boeing 2015 Revenue	725
5.9.2	Boeing Commercial Airplanes	727
5.9.3	Boeing Defense, Space & Security	729
5.9.4	Boeing Capital Corporation	730
5.9.5	Boeing Engineering, Operations & Technology	730
5.9.6	Boeing Shared Services Group	731
5.9.7	Boeing Revenue by Segment	731
5.9.8	Boeing / Insitu	732
5.9.9	Boeing Defense, Space & Security	734
5.10	Challis UAV Inc.	734
5.11	China Aerospace	734
5.11.1	China Aerospace CASC Space Technology	736
5.8.2	China Aerospace CASC Revenue	736
5.12	Cyphy	737
5.12.1	Cyphy Microfilament Technology	740
5.12.2	CyPhy Works Microfilament	741
5.13	Delair-Tech	742

**Smart Commercial Drones: Table of Contents and List of Tables and Figures**

5.14	Denel Dynamics	745
5.15	DJI	746
5.16	Draganflyer	748
5.16.1	DraganBot	749
5.16.2	Draganflyer ABEX Awards	751
5.17	Elbit Systems Ltd	752
5.17.1	Elbit Systems Ltd UAS (Unmanned Aircraft Systems) and USVs (Unmanned Surface Vessels)	755
5.17.2	Elbit Systems Ltd Military Aircraft and Helicopter Systems	756
5.18	Finmeccanica	757
5.18.1	DRS Technologies	758
5.19	Flirtey	761
5.20	General Atomics	761
5.20.1	USAF awards Contracts to GA-ASI to convert 38 Reaper UASs to Extended Range Capability configuration	763
5.20.2	U.S. Air Force Plans for Extended-Range Reaper	765
5.21	General Dynamics	766
5.21.1	Sequester Mechanism	767
5.21.2	General Dynamics Revenue	768
5.21.3	General Dynamics Robotic Systems	769
5.21.4	General Dynamics Robotic Systems (GDRS) Vision	770
5.21.5	General Dynamics Robotic Systems (GDRS) Manufacturing	770
5.21.6	General Dynamics Autonomous Land And Air Vehicle Development	771
5.22	Google	772
5.22.1	Google Revenue	775
5.22.2	Google Revenues by Segment and Geography	778
5.22.3	Google / Boston Dynamics	778

Copyright 2015, WinterGreen Research, Inc.

**TOC-22**

[www.wintergreenresearch.com](http://www.wintergreenresearch.com)

Tel 781-863-5078

Lexington, Massachusetts

[www.wintergreenresearch.com/blog](http://www.wintergreenresearch.com/blog)

email: [info@wintergreenresearch.com](mailto:info@wintergreenresearch.com)

5.22.4 Boston Dynamics CHEETAH - Fastest Legged Robot	781
5.22.5 Boston Dynamics Atlas - The Agile Anthropomorphic Robot	782
5.22.6 Boston Dynamics BigDog	784
5.22.7 Boston Dynamics LittleDog - The Legged Locomotion Learning Robot	785
5.22.8 Google Robotic Division	787
5.22.9 Google Self-Driving Car	787
5.22.10 Google Cars Address Vast Majority Of Vehicle Accidents Due To Human Error	789
5.22.11 Google Business	790
5.22.12 Google Corporate Highlights	791
5.22.13 Google Search	792
5.23 GoPro	793
5.23.1 GoPro Second Quarter 2015 Highlights	794
5.23.2 GoPro Opular Mount	797
5.23.3 GoPro Revenue Surges 54% As It Gains Popularity Abroad	797
5.23.4 GoPro Acquires Kolor, A Virtual Reality Company	798
5.24 Honeywell	798
5.24.1 Honeywell T-Hawk Military Mini Drone	799
5.24.2 Honeywell's Unmanned Aerial Vehicle RMUs	800
5.24.3 Honeywell Navigation	801
5.25 HUVRData, LLC	801
5.26 Integrated Dynamics	804
5.27 Intel	806
5.27.1 Intel Company Strategy	808

5.27.2 Intel Realsense Cameras And Ascending Technologies' Asctec Trinity	
810	
5.27.3 Intel Capital	811
5.28 Israel Aerospace Industries	812
5.28.1 Israel Aerospace Industries MALAT Division	813
5.29 Japan Drones	818
5.30 L-3 Communications	820
5.30.1 L3 Communications	820
5.30.2 L-3 Aerospace Systems	822
5.30.3 L-3 Electronic Systems	822
5.30.4 L-3 Communication Systems	822
5.30.5 L-3 National Security Solutions	822
5.30.6 L-3 Revenue by Segment	823
5.31 Laird / Cattron Group International	824
5.31.1 Cattron- Theimeg Branding	826
5.32 Laser Motive	828
5.33 Lockheed Martin	829
5.33.1 Lockheed Martin First Quarter 2015 Results	830
5.33.2 Lockheed Martin Symphony Improvised Explosive Device Jammer	
Systems	834
5.33.3 Lockheed Martin Aeronautics Revenue	834
5.33.4 Lockheed Martin Electronic Systems	839
5.33.5 Lockheed Martin	842
5.34 Marcus UAV	843
5.35 MMist	843
5.35.1 MMIST Sherpatm Guided Parachute System	844



5.35.2	MMIST SnowGoosetm CQ-10A Unmanned Aerial System (UAS)	844
5.36	Northrop Grumman	845
5.36.1	Northrop Grumman Revenue	850
5.36.2	Northrop Grumman Remotec	850
5.36.3	Northrop Grumman Leading Global Security Company	851
5.36.4	Northrop Grumman Supplies Marine Navigation Equipment	853
5.36.5	Northrop Grumman Recognized by UK Ministry of Defense for Role in Supporting Sentry AWACS Aircraft During Military Operations in Libya	854
5.36.6	Northrop Grumman Corporation Subsidiary Remotec Inc. upgrade the U.S. Air Force fleet of Andros HD-1	854
5.36.7	Northrop Grumman NAV CANADA Supplier	855
5.37	Parrot/senseFly	856
5.29.1	Parrot Group / senseFly	857
5.29.2	Parrot Group senseFly CTI Certified	858
5.37.1	Parrot Drone First Quarter Sales For 2015 Up 356 Percent	859
5.30	Prox Dynamics	861
5.31	Proxy Technologies	862
5.32	RUAG Aerospace	864
5.33	Safran Morpho	867
5.33.1	Safran Morpho Identification Division	868
5.33.2	Safran Morpho e-Documents Division	875
5.33.3	Safran Morpho e-Documents Payments	875
5.33.4	Safran Morpho e-Documents Identity & Access Management	875
5.33.5	Safran Morpho Global Presence	876
5.33.6	Safran Morpho Detection Division	876
5.33.7	Safran Morpho Revenue 2015	880

5.33.8 Key figures for the first quarter of 2015	880
5.33.9 Safran Morpho Business	880
5.33.10 Safran Security Revenue	883
5.34 SAIC	884
5.35 Scaled Composites	885
5.36 Schiebel	886
5.37 Secom	887
5.37.1 Japanese Security Company To Offer Private Security Drones	887
5.38 Skycatch	889
5.39 Textron	889
5.40 Topcon Positioning Group	892
5.41 TRNDlabs	893
5.42 XAircraft	893
5.43 Yamaha	896
5.43.1 Yamaha Crop Dusting Drones	900
5.44 Wing Looong	901
5.45 ZMP	903
5.46 Drone Market Participants WorldWide	905
5.45.1 Military UAV Manufacturers	933
5.45.2 Top Drone Products	952
5.45.3 FAA Approved Drone Projects	953
<b>WINTERGREEN RESEARCH,</b>	<b>963</b>
WinterGreen Research Research Methodology	964

Figure ES-1	75
-------------	----

**Smart Commercial Drones: Table of Contents and List of Tables and Figures**

Parrot S.A. Bebop Commercial Drone	75
Figure ES-2	75
Parrot S.A. Bebop Commercial Drone Controller	75
Table ES-3	77
Smart Commercial Drone Aircraft Benefits	77
Table ES-4	80
Smart Commercial Drone Unmanned Aerial Systems Functions	80
Table ES-5	81
Smart Commercial Drone Aerial Systems Features	81
Table ES-6	82
Drone Unmanned Aerial Systems Mission Tasks	82
Table ES-7	83
Smart Commercial Drone UAS Challenges	83
Figure ES-8	87
Smart Commercial Drone Market Shares, 2014	87
Figure ES-9	90
Smart Commercial Drone Unmanned Aerial Systems (UAS), Market Forecasts Dollars, Worldwide, 2015-2021	90
Table 1-1	95
Ability Of Commercial Drones To Perform Delivery Function	95
Figure 1-2	98
Increase In Resolution That Is Possible With Georeferenced Imagery	98
Table 1-3	99
Department of Transportation Applications	99
Table 1-4	101
Unmanned Aerial Systems (UAS) Homeland Security Sites To Be Monitored	101
Figure 2-1	110
Parrot S.A. Bebop Commercial Drone	110

**Copyright 2015, WinterGreen Research, Inc.****TOC-27**[www.wintergreenresearch.com](http://www.wintergreenresearch.com)

Tel 781-863-5078

Lexington, Massachusetts

[www.wintergreenresearch.com/blog](http://www.wintergreenresearch.com/blog)email: [info@wintergreenresearch.com](mailto:info@wintergreenresearch.com)

Figure 2-2	110
Parrot S.A. Bebop Commercial Drone Controller	110
Table 2-3	112
Smart Commercial Drone Aircraft Benefits	112
Table 2-4	115
Smart Commercial Drone Unmanned Aerial Systems Functions	115
Table 2-5	116
Smart Commercial Drone Aerial Systems Features	116
Table 2-6	117
Drone Unmanned Aerial Systems Mission Tasks	117
Table 2-7	118
Smart Commercial Drone UAS Challenges	118
Figure 2-8	122
Smart Commercial Drone Market Shares, 2014	122
Figure 2-9	122
Smart Commercial Drone Market Shares, 2014	122
Figure 2-10	125
Airborne Parrot Drone	125
Figure 2-11	126
Ascending Technologies AscTec Firefly Smart Drone	126
Figure 2-12	128
Boeing A160 Hummingbird Unmanned Aerial Vehicle	128
Figure 2-13	131
BP and AeroVironment Drone for Comprehensive GIS Services	131
Figure 2-14	133
AeroVironment Switchblade Tactical Missile System	133
Figure 2-15	136

**Smart Commercial Drones: Table of Contents and List of Tables and Figures**

Textron Shadow	136
Figure 2-16	139
General Atomics Predator UAS	139
Figure 2-17	141
General Atomics Predator B UAS	141



141

Figure 2-18	144
Smart Commercial Drone Unmanned Aerial Systems (UAS), Market Forecasts Dollars, Worldwide, 2015-2021	144
Table 2-19	145
Smart Commercial Drone Unmanned Aerial Systems Markets, Dollars, Worldwide, 2015-2021	145
Figure 2-20	146
Smart Commercial Drone Aerial Systems (UAS) Market Forecasts, Units, Worldwide, 2015-2021	146
Figure 2-21	148

**Smart Commercial Drones: Table of Contents and List of Tables and Figures**

Smart Commercial Drone Aerial Systems (UAS) by Sector, Agriculture, Oil and Gas, Border Patrol, Law Enforcement, Homeland Security, Disaster Response, Package Delivery, Photography, Videography, Dollars, Worldwide, 2015-2021	148
Figure 2-22	149
Smart Commercial Drone Aerial Systems (UAS) by Sector, Agriculture, Oil and Gas, Border Patrol, Law Enforcement, Homeland Security, Disaster Response, Package Delivery, Photography, Videography, Percent, Worldwide, 2015-2021	149
Table 2-23	150
Small and Mid Size Smart Commercial Drone Unmanned Aerial Systems Dollars and Units, Worldwide, 2015-2021	150
Table 2-24	151
Smart Commercial Drone Systems Fixed Wing and Rotor Segments, Dollars and Percent, Worldwide, 2015-2021	151
Table 2-25	153
Border Patrol / Law Enforcement Smart Drone Aerial Systems (UAS) Market Shares, Dollars, Worldwide, 2014	153
Figure 2-26	155
Smart Commercial Drone Border Patrol / Homeland Security Aerial Systems Forecasts, Dollars, Worldwide, 2015-2021	155
Table 2-27	157
Package Delivery Smart Drone Aerial Systems (UAS) Market Shares, Dollars, Worldwide, 2014	157
Figure 2-28	159
Smart Commercial Drone Package Delivery Aerial Systems Forecasts, Dollars, Worldwide, 2015-2021	159
Table 2-29	161
Utility and Pipeline Inspection Drone Unmanned Aerial Systems (UAS) Market Shares 161	
Figure 2-30	162
Draganflyer Pipeline / Hydro-Transmission Line Inspection	162

**Smart Commercial Drones: Table of Contents and List of Tables and Figures**

Figure 2-31	165
Smart Commercial Drone Oil and Gas / Pipeline Inspection Aerial Systems Forecasts, Dollars, Worldwide, 2015-2021	165
Table 2-32	167
Agricultural Inspection and Planting Drone Unmanned Aerial Systems (UAS) Market Shares, Dollars, Worldwide, 2014	167
Figure 2-33	169
Yamaha Helicopter Drone Spraying	169
Figure 2-34	170
Yamaha RMAX Helicopter Drones	170
Figure 2-35	171
Draganfly Draganflyer X4-P	171
Figure 2-36	172
AscTec Firefly	172
Table 2-37	173
Technical Data – AscTec Firefly	173
Figure 2-38	175
Smart Commercial Drone Agriculture Aerial Systems Forecasts, Dollars, Worldwide, 2015-2021	175
Table 2-39	177
Photography and Videography Drone Unmanned Aerial Systems (UAS) Market Shares, Dollars, Worldwide, 2014	177
Figure 2-40	181
Smart Commercial Drone Photography / Videography Systems Forecasts, Dollars, Worldwide, 2015-2021	181
Figure 2-41	182
Commercial Drone Aerial Mapping	182
Table 2-42	183
Smart Drone Aerial Mapping Market Shares Dollars, Worldwide, 2014	183

**Smart Commercial Drones: Table of Contents and List of Tables and Figures**

Figure 2-43	184
Smart Drone Mapping Vehicle	184
Table 2-44	187
3D Maps Of Navigable Drone Highways In The Sky	187
Figure 2-45	188
Smart Commercial Drone Aerial Mapping Systems Forecasts, Dollars, Worldwide, 2015-2021	188
Figure 2-46	189
Northrop Grumman Global Hawk	189
Figure 2-47	190
Military Drone Market Shares, Dollars, Worldwide, 2014	190
Table 2-48	191
Military Drone Market Shares, Dollars, Worldwide, 2014	191
Table 2-49	194
Northrop Grumman Global Hawk Features	194
Table 2-50	195
Northrop Grumman Global Hawk Functions	195
Figure 2-51	196
Military Drone Unmanned Aerial Systems Forecasts, Dollars, Worldwide, 2015-2021	196
Figure 2-52	198
Top Five VC Funded Drone Ventures	198
Figure 2-53	200
DJI Share of FAA Drone Operations Exceptions	200
Figure 2-54	215
Smart Commercial Drone Aerial Systems (UAS) Regional Market Segments, Dollars, 2014	215
Table 2-55	216



**Smart Commercial Drones: Table of Contents and List of Tables and Figures**

Smart Commercial Drone Aerial Systems (UAS) Regional Market Segments, 2014  
216

<b>Smart Commercial Drone Aerial Systems (UAS) Regional Market Segments, 2014</b>		
In Millions of Dollars		
	<b>MM\$ 2014</b>	<b>%</b>
<b>U.S.</b>	1,743.0	51.0
<b>Europe</b>	615.2	18.0
<b>China and India</b>	717.7	21.0
<b>Japan, and Asia Pacific Remaining</b>	239.2	7.0
<b>Rest of World</b>	102.5	3.0
<b>Total</b>	<b>3,417.6</b>	<b>100.0</b>
<b>Source: WinterGreen Research, Inc.</b>		

Figure 2-56	221
Japanese Hexacopter Smart Commercial Drone	221
Figure 2-57	223
Sony Commercial Drone	223
Figure 2-58	225
Drone Model Envisaged For Work Inside The Reactor Buildings At The Crippled Fukushima No. 1 Nuclear Power Plant	225
Figure 3-1	233
Parrot S.A. Bebop Commercial Drone	233
Table 3-2	234
Parrot S.A. Bebop Commercial Drone	234
Table 3-3	235
Parrot Bebop Drone Stability and Function Sensors	235

Table 3-4	236
Parrot Bebop Drone Sensor Functions	236
Figure 3-5	240
3D Robotics	240
Figure 3-6	244
UC Davis Using Yamaha Helicopter Drones For Crop Dusting	244
Figure 3-7	245
Yamaha Crop Dusting Initiatives	245
Figure 3-8	248
Yamaha Helicopter Drone Spraying	248
Figure 3-9	249
Yamaha RMAX Helicopter Drones	249
Figure 3-10	250
Yamaha Agricultural Spraying	250
Figure 3-11	251
Yamaha Rmax Drone	251
Figure 3-12	252
Yamaha Unmanned Helicopters For Industrial And Research Applications	252
Table 3-13	253
Yamaha Drone Unmanned Helicopters Agricultural Applications	253
Table 3-14	254
DJI Products	254
Figure 3-15	255
DJI Phantom	255
Figure 3-16	256
DJI Phantom Series	256
Figure 3-17	257

DJI Inspire 1	257
Figure 3-18	258
DJI Ronin	258
Table 3-19	259
DJI Ronin Features	259
Figure 3-20	260
DJI Inspire 1	260
Figure 3-21	261
DJI Ronin-M	261
Figure 3-22	262
Spreading Wings S800 EVO	262
Figure 3-23	263
Zenmuse H3-3D	263
Figure 3-24	267
DJI Industries Phantom 3 Drone	267
Table 3-25	269
DJI Industries Phantom 3 Drone Powerful Mobile App	269
Table 3-26	270
DJI Industries Phantom Functions	270
Table 3-27	272
DJI Industries Phantom SKEYE Nano Drone Open Platform Apps Programming Functions	272
Figure 3-28	273
DJI Industries Inspire Drone	273
Table 3-29	274
DJI Industries Inspire Drone Features	274
Figure 3-30	275
DJI Industries Ronin-M	275

Table 3-31	277
DJI Industries Ronin-M Functions	277
Figure 3-32	278
DJI Industries Spreading Wings S1000+	278
Table 3-33	279
DJI Industries Spreading Wings S1000+ Features	279
Figure 3-34	280
DJI Industries Zenmuse Z15-A7	280
Table 3-35	281
DJI Industries Zenmuse Z15-A7 Features	281
Figure 3-36	282
DJI Advanced Octocopter Spreading Wings S1000+	282
Table 3-37	292
Boeing A160 Hummingbird Helicopter Features	292
Figure 3-38	293
Boeing A160 Hummingbird Unmanned Aerial Vehicle	293
Table 3-39	294
Boeing-Insitu ScanEagle In Service Views	294
Figure 3-40	296
Boeing ScanEagle	296
Figure 3-41	299
Insitu ScanEagle	299
Figure 3-42	301
Boeing Insitu ScanEagle 2 – the Next Generation Platform	301
Table 3-43	314
Insitu Industry Standards Best Practices Partners	314
Table 3-44	315

Insitu ICOMC2's Breakthrough Technology Capabilities	315
Table 3-45	316
Insitu ICOMC2 Technology Upgrade For Emergency Response	316
Figure 3-46	319
Insitu NightEagle	319
Figure 3-47	320
AeroVironement Global Observer	320
Table 3-48	321
AeroVironement Global Observer Advanced Warning Factors	321
Table 3-49	323
AeroVironement Global Observer® System Applications	323
Table 3-50	324
AeroVironement Global Observer® System Target Markets	324
Figure 3-51	325
AeroVironement RQ-20A Puma AE	325
Figure 3-52	327
AeroVironement Wasp AE	327
Figure 3-53	328
AeroVironement Shrike VTOL	328
Figure 3-54	330
AeroVironement Ground Control System	330
Figure 3-55	332
BP and AeroVironment Drone for Comprehensive GIS Services	332
Table 3-56	335
AeroVironment BP Services	335
Table 3-57	336
AeroVironement BP Inspection of Critical Infrastructure	336

Figure 3-58	338
AeroVironment Commercial UAV	338
Figure 3-59	341
AeroVironment UAS: Raven	341
Figure 3-60	342
AeroVironment Raven	342
Figure 3-61	343
Elbit Systems Hermes™ 900 - Multi-role, Medium Altitude Long Endurance (MALE)	343
Table 3-62	344
Elbit Systems UAS	344
Table 3-63	347
Interstate Drone Regulation Functions	347
Figure 3-64	348
Amazon Prime Air Drone	348
Figure 3-65	350
Textron Shadow M2	350
Table 3-66	351
Textron Shadow M2 Features	351
Table 3-67	353
Textron / Aerosonde Aircraft Flight Milestones And Capabilities	353
Table 3-68	355
Aerosonde Service Capabilities	355
Table 3-69	356
Textron AAI Optimization For The Aircraft For Military Missions	356
Figure 3-70	357
Textron Shadow	357
Table 3-71	359

Textron Training Domains And Capabilities	359
Figure 3-72	362
Textron Systems UAS: Wasp	362
Table 3-73	363
Textron Systems Global Observer System Homeland Security Functions	363
Table 3-74	366
Textron Systems Global Observer Features	366
Figure 3-75	367
Nano Air UAS Advanced Development Aircraft:	367
Figure 3-76	368
BAE Systems MIM500™ Series Of Uncooled Infrared Camera Cores	368
Table 3-77	370
BAE Systems MIM500 Camera Functions	370
Figure 3-78	371
BAE Systems Taranis	371
Figure 3-79	373
Aurora Flight Sciences Centaur OPA	373
Figure 3-80	374

**Smart Commercial Drones: Table of Contents and List of Tables and Figures**

Aurora Flight Sciences' Centaur



374	
Figure 3-81	376
Aurora Flight Sciences Orion	376
Figure 3-82	377
Aurora Flight Sciences Orion Magic JCTD	377
Figure 3-83	379
Aurora Skate	379



**Smart Commercial Drones: Table of Contents and List of Tables and Figures**



379



379

Copyright 2015, WinterGreen Research, Inc.

**TOC-41**

[www.wintergreenresearch.com](http://www.wintergreenresearch.com)

[www.wintergreenresearch.com/blog](http://www.wintergreenresearch.com/blog)

Tel 781-863-5078

email: [info@wintergreenresearch.com](mailto:info@wintergreenresearch.com)

Lexington, Massachusetts

**Smart Commercial Drones: Table of Contents and List of Tables and Figures**



380

Figure 3-84	381
Aurora Skate Flight Path	381



381

Figure 3-85	382
Aurora Skate Flying Indoors	382
Figure 3-86	384

Aurora's HALE	384
Figure 3-87	385
Aurora's Advanced Concepts: SunLight Eagle	385
Figure 3-88	388
Aurora Excalibur	388
Table 3-89	394
Aurora GoldenEye 80 Air Vehicle Planned Design Improvements	394
Figure 3-90	395
Aurora Flight Sciences UAS	395
Table 3-91	397
Aurora Flight Sciences Tactical UAVs	397
Table 3-92	404
Aurora's Line of Tactical UAVs	404
Table 3-93	405
Aurora DA42 MPP Features	405
Table 3-94	406
Aurora DA42 MPP Features	406
Table 3-95	407
Aurora DA42 MPP Target Applications	407
Figure 3-96	409
Aurora Flight Sciences GoldenEye 80	409
Table 3-97	411
L3 Cutlass Launch Formats	411
Figure 3-98	412
L-3 Communications Cutlass	412
Table 3-99	413
L-3 Communications Cutlass Tube-Launched Small UAS Key Features	413

Figure 3-100	416
Draganfly Handheld Ground Control System	416
Table 3-101	417
Draganflyer Vision Based System (VBS) Functions	417
Figure 3-102	418
Draganflyer Guardian	418
Figure 3-103	420
Draganflyer Camera	420
Figure 3-104	421
Draganflyer Camera Modules	421
Figure 3-105	422
Draganflyer Camera Operator Module	422
Figure 3-106	423
Draganflyer Hovering	423
Source: Draganflyer.	423
Figure 3-107	424
Draganflyer Quad Rotor Provides Flight Stability	424
Source: Draganflyer.	424
Figure 3-108	425
Draganflyer X6 Remotely Operated, Unmanned, Miniature Helicopter	425
Figure 3-109	426
Draganflyer Compact Foldable Frame	426
Source: Draganflyer.	426
Figure 3-110	428
Draganflyer Camera Real Estate Applications	428
Figure 3-111	429
Draganflyer Camera Law Enforcement Applications	429

Figure 3-112	430
Draganflyer Camera Traffic Applications	430
Figure 3-113	431
Draganflyer Tactical Surveillance	431
Figure 3-114	432
Draganflyer X8 Helicopter	432
Figure 3-115	433
DraganFlyer X8 Helicopter Eight Main Horizontal Rotor Blades	433
Figure 3-116	437
General Atomics Predator UAS	437
Figure 3-117	438
Integrated Dynamics Rover	438
Figure 3-118	439
Integrated Dynamics Rover A View	439
Figure 3-119	440
Integrated Dynamics Explorer Drone	440
Figure 3-120	442
Integrated Dynamics Skycam	442
Figure 3-121	444
Integrated Dynamics Pride	444
Figure 3-122	446
Integrated Dynamics Spirit	446
Figure 3-123	448
Integrated Dynamics UAV Airframe Systems	448
Figure 3-124	449
Integrated Dynamics Border Eagle MK - II	449
Figure 3-125	450

**Smart Commercial Drones: Table of Contents and List of Tables and Figures**

Integrated Dynamics Hornet	450
Figure 3-126	451
Integrated Dynamics HAWK MK - V	451
Figure 3-127	454
Integrated Dynamics VISION MK I	454
Figure 3-128	455
Integrated Dynamics Vision MK - II	455
Figure 3-129	456
Integrated Dynamics S / Integrated Dynamics Integrated Dynamics MK-I	456
Figure 3-130	457
Integrated Dynamics Vector	457
Figure 3-131	461
MMIST SnowGoose	461
Table 3-132	463
MMist CQ-10B advantages:	463
Table 3-133	464
MMist Unmanned Logistics Air Vehicle (ULAV)Functions	464
Table 3-134	466
MMist CQ-10 System	466
Figure 3-135	468
MMist Sherpa™ Ranger	468
Table 3-136	469
MMIST Shepra Characteristics	469
Table 3-137	471
MMist Sherpa™ Systems Guidance Units	471
Table 3-138	472
MMist Sherpa™ Provider Advantages:	472

Copyright 2015, WinterGreen Research, Inc.

**TOC-46**

[www.wintergreenresearch.com](http://www.wintergreenresearch.com)


[www.wintergreenresearch.com/blog](http://www.wintergreenresearch.com/blog)

Tel 781-863-5078

email: [info@wintergreenresearch.com](mailto:info@wintergreenresearch.com)

Lexington, Massachusetts

**Smart Commercial Drones: Table of Contents and List of Tables and Figures**

Figure 3-139	474
MMist Payload	474
Figure 3-140	476
Marcus Zephyr Airframes UAV Systems	476
Table 3-141	477
Marcus Zephyr Airframes UAV Systems Specifications:	477
Table 3-142	480
The Proxy Autonomous Control Suite (PACS™) Principal Subsystem Elements:	480
Table 3-143	485
Proxy SkyRaider Benefits:	485
Table 3-144	486
Proxy Aviation UAV capabilities	486
Figure 3-145	489
Chinese Jet-Powered WJ600 Chinese jet-powered WJ600	
	489
Figure 3-146	490
Chinese UAS	490
Table 3-147	491
Chinese V750 Helicopter Drone	491
Table 3-148	492

**Smart Commercial Drones: Table of Contents and List of Tables and Figures**

Air Show China 2010 J10 Chinese Fighter Jets	492
Figure 3-149	496
Northrop Grumman Bat 3 UAV	496
Table 3-150	497
Northrop Grumman.Bat 3 Features	497
Figure 3-151	498
Northrop Grumman Super Bat with Piccolo II Autopilot and TASE Gimbal	498
Figure 3-152	499
Northrop Grumman Super Bat with Piccolo II Autopilot and TASE Gimbal Features	499
Table 3-153	499
Northrop Grumman MLB Super-Bat Specifications	499
Figure 3-154	501
Northrop Grumman Bat Unmanned Aircraft System	501
Figure 3-155	502
Northrop Grumman Firebird	502



502

Figure 3-156	503
Northrop Grumman M324 UAS	503



**Smart Commercial Drones: Table of Contents and List of Tables and Figures**



503

Figure 3-157	504
Northrop Grumman Bat Unmanned Aircraft System	504



504

Figure 3-158	506
Northrop Grumman Global Hawk (U.S. Air Force)	506
Figure 3-159	509
Northrop Grumman MQ-8B Fire Scout	509
Table 3-160	510
Northrop Grumman MQ-8B Fire Scout System Requirements:	510
Figure 3-161	511
Northrop Grumman MQ-8B Fire Scout System Needs:	511

Table 3-162	512
Northrop Grumman Global Hawk Specifications:	512
Table 3-163	513
Northrop Grumman X-47B UCAS	513
Figure 3-164	514
Northrop Grumman Fire-X	514
Table 3-165	517
Schiebel Camcopter Target Markets:	517
Figure 3-166	517
Airborne Parrot Drone	517
Figure 3-167	518
Airborne Parrot AR.Drone 2.0	518
Figure 3-168	520
Google Design Called A Tail Sitter, A Hybrid Of A Plane And A Helicopter	520
Figure 3-169	521
Project Loon Balloons Float In The Stratosphere	521
Figure 3-170	523
Google Loon Balloon	523
Figure 3-171	524
Google Titan Aerospace	524
Figure 3-172	527
Planet Lab CubeSats As Model for Outernet Beamed Via Satellite	527
Figure 3-173	529
Lockheed Martin Ground Control System	529

**Smart Commercial Drones: Table of Contents and List of Tables and Figures**



	529
Table 3-174	531
Lockheed Martin Expeditionary Ground Control System Features	531
Figure 3-175	532
Lockheed Martin Integrated Sensor Is Structure (ISIS)	532



532

Table 3-176	534
Lockheed Martin Integrated Sensor Is Structure (ISIS) Capabilities	534
Table 3-177	535
Lockheed Martin Integrated Sensor Is Structure (ISIS) Key Features	535
Table 3-178	536
Lockheed Martin K-MAX Unmanned Helicopter Functions	536
Figure 3-179	537
Lockheed Martin K-MAX Unmanned Helicopter	537
Figure 3-180	538

Copyright 2015, WinterGreen Research, Inc.

**TOC-52**

[www.wintergreenresearch.com](http://www.wintergreenresearch.com)

Tel 781-863-5078

Lexington, Massachusetts

[www.wintergreenresearch.com/blog](http://www.wintergreenresearch.com/blog)

email: [info@wintergreenresearch.com](mailto:info@wintergreenresearch.com)

**Smart Commercial Drones: Table of Contents and List of Tables and Figures**

Lockheed Martin ARES	538
Figure 3-181	540
Lockheed Martin Desert Hawk III	540



	540
Figure 3-182	541
Lockheed Martin Fury	541

**Smart Commercial Drones: Table of Contents and List of Tables and Figures**



541

Table 3-183

542

Lockheed Martin Fury Features

542

Figure 3-184

543

Lockheed Martin Expeditionary Ground Control System

543



543

**Smart Commercial Drones: Table of Contents and List of Tables and Figures**

Table 3-185	544
Expeditionary Ground Control System Modules:	544
Figure 3-186	545
Lockheed Martin Remote Minehunting System	545



Figure 3-187	545
	546

**Smart Commercial Drones: Table of Contents and List of Tables and Figures**



Lockheed Martin Marlin	546
Figure 3-188	548
Lockheed Martin Persistent Threat Detection System	548
Figure 3-189	550
Lockheed Martin Stalker UAS	550





550

Table 3-190	551
Lockheed Martin Stalker Droppable Payload Features	551
Table 3-191	552
Stalker eXtended Endurance (Stalker XE) Features	552
Figure 3-192	553
TRNDlabs SKEYE Nano Drone	553
Table 3-193	554
TRNDlabs SKEYE Nano Drone Features	554
Figure 3-194	555
Prox Dynamics PD-100 Black Hornet PRS	555
Table 3-195	556
Prox Dynamics PD-100 Black Hornet PRS Features	556

Copyright 2015, WinterGreen Research, Inc.

**TOC-57**

[www.wintergreenresearch.com](http://www.wintergreenresearch.com)

Tel 781-863-5078

Lexington, Massachusetts

[www.wintergreenresearch.com/blog](http://www.wintergreenresearch.com/blog)

email: [info@wintergreenresearch.com](mailto:info@wintergreenresearch.com)

Table 3-196	557
Prox Dynamics PD-100 Black Hornet Missions	557
Table 3-197	558
Prox Dynamics PD-100 Black Hornet Benefits	558
Prox Dynamics AS Mini Protective Drone	559
Figure 3-198	560
Denel Dynamics Seeker 400 UAS	560
Table 3-199	562
Denel Dynamics Seeker 400 UAS Features	562
Table 3-200	563
Denel Dynamics Seeker 400 UAS Multi-mission, Multi-role ISR System Components:	563
Table 3-201	564
Denel Dynamics Seeker 400 UAS Multi-Mission, Multi-Role ISR System Features	564
Table 3-202	565
Denel Dynamics Seeker 400 UAS UAS Multi-mission, Multi-role ISR System System Features	565
Figure 3-203	567
Denel Dynamics Hungwe UAS	567
Table 3-204	568
Denel Dynamics Hungwe UAS Functions	568
Figure 3-205	570
Denel Dynamics Skua	570
Table 3-206	571
Denel Dynamics Skua High-speed Target Drone Features	571
Figure 3-207	573
Israel Aerospace Industries Heron	573

Table 3-208	574
Israel Aerospace Industries Heron Features And Capabilities:	574
Figure 3-209	575
Israel Aerospace Industries Super Heron	575
Table 3-210	577
Israel Aerospace Industries Super Heron Main Features:	577
Figure 3-211	578
Israel Aerospace Industries Hunter	578
Table 3-212	579
Israel Aerospace Industries Hunter System Features And Capabilities:	579
Figure 3-213	580
Israel Aerospace Industries Ranger	580
Table 3-214	581
Israel Aerospace Industries / RUAG Ranger System Main Features And Capabilities:	581
Figure 3-215	583
Israel Aerospace Industries Searcher MKIII	583
Table 3-216	584
Israel Aerospace Industries Searcher MKIII Multiple Operational Configurations	584
Figure 3-217	585
Israel Aerospace Industries Panther Fixed Wing VTOL UAS	585
Table 3-218	586
Israel Aerospace Industries Panther Features	586
Table 3-219	587
Israel Aerospace Industries Panther Fixed Wing VTOL UAS Main Capabilities	587
Table 3-220	588
The Israel Aerospace Industries Panther Typical Missions	588

Figure 3-221	589
Israel Aerospace Industries Mini Panther Fixed Wing VTOL Mini UAS	589
Table 3-222	590
Israel Aerospace Industries Mini Panther Fixed Wing VTOL Mini UAS Features and Capabilities	590
Table 3-223	591
Israel Aerospace Industries Mini Panther Fixed Wing VTOL Typical Missions	591
3.35 Safran	591
Table 3-224	592
Safran Drone Positioning	592
Table 3-225	593
Safran Drone Missions	593
Figure 3-226	594
Safran Tactical Drone Systems	594
Figure 3-227	596
Honeywell T-Hawk Military Mini Drone	596
Figure 3-228	598
Honeywell Engines in General Atomics MQ-9 Reaper	598
Table 3-229	600
AscTec Drone Efficiency:	600
Professional Line	600
Table 3-230	602
Ascending Technologies. Professional UAV Efficiency Benefits	602
Table 3-231	604
Ascending Technologies. UAV / UAS / Drones	604
Figure 3-232	606
AscTec UAV 360° Aerial Imaging & Panorama Experience	606
Figure 3-233	609

Danish Aviation Systems Drones	609
Figure 3-234	610
eXom Danish Aviation System Mapping and Inspection Drone	610
Figure 4-1	613
Typical Hobby Commercial Drone	613
Table 4-2	614
US FAA Suggestions for Drone Pilot Training	614
Table 4-3	615
Drone Standards	615
Table 4-4	616
Drone Certification Standards	616
Figure 4-5	617
UAS Automatic Surveillance Sense and Avoid Evolution	617
Figure 4-6	618
UAS Airspace Control LD-CAP Conceptual Architecture	618
Table 4-7	619
UAS Automatic Surveillance Sense LD-CAP Experimental Environment	619
Figure 4-8	620
UAS Sense and Avoid: See and Avoid Requirement Aspects	620
Table 4-9	621
UAS Avionics Approach	621
Table 4-10	623
Military Drone Technology Key Requirements	623
Figure 4-11	624
US Military DISA Drone Architecture	624
Figure 4-12	625
Drone Operational Architecture	625

Figure 4-13	629
Northrop Grumman.BAT UAV Features	629
Figure 4-14	641
Vehicle Tracking And Antenna Positioning System That Utilizes Unique GPS	641
Figure 4-15	651
Aurora Autonomy & Flight Control	651
Table 4-16	655
Aurora Development Capabilities	655
Table 4-17	657
Aurora / NASA Development Of Automated Landing Systems	657
Table 4-18	657
Aurora / NASA Development Automated Landing System	657
Table 4-19	658
Aurora / NASA Autopilot Development Issues	658
Table 4-20	659
Aurora / NASA Flare Planner Development	659
Table 4-21	668
Roles And Capabilities, Provided By Manned Platforms, With UASs by 2030	668
Figure 4-22	669
Size, Role, and Platform of Unmanned Aircraft	669
Table 4-23	672
Aircraft Prime Contractor Missions	672
Table 4-24	673
L-3 Communications LinkTEK Key Communication Features	673
Figure 4-25	674
linkTEK™ IDS	674
Table 4-26	675

FlightTEK Controls	675
Figure 4-28	678
Danish Aviation Systems Drones	678
Figure 4-29	679
Large Project Management	679
Figure 4-30	680
Draganflyer Remote Supervision and Investigation of Equipment	680
Figure 4-31	681
Draganflyer Pipeline / Hydro-Transmission Line Inspection	681
Figure 4-32	683
Draganflyer Remote Supervision and Investigation of Agricultural Fields and Crops	683
Figure 4-33	685
Draganflyer Advanced RC Flight Research	685
Figure 4-34	686
Draganflyer Remote Aerial Archeology	686
Figure 4-35	688
Draganflyer Remote Environmental Assessment	688
Figure 4-36	690
Draganflyer Fun	690
Figure 4-37	691
Advanced Flight Entertainment	691
Table 4-38	693
Draganflyer RC Helicopter Aerial Photography and Videography Platform	693
Figure 4-39	697
John Paul Jones US Navy Ship	697
Figure 4-40	698
Early US Navy Ship	698

Figure 4-41	699
Early US Barbary Wars Show How to Fight Terrorism	699
Table 5-1	715
ASnTech Mobile Or Fixed Assets Benefits	715
Table 5-2	716
ASnTech Mobile Or Fixed Assets Target User Markets	716
Table 5-3	717
ASnTech Mobile Or Fixed Assets Users	717
Table 5-4	718
Aurora Flight Core Values:	718
Table 5-5	720
BAE Systems Standards	720
Figure 5-6	721
BAE Systems Revenue in Defense Market	721
Table 5-7	728
Boeing Commercial Airplane Profile	728
Table 5-8	728
Boeing Commercial Airplane Installed Base Profile	728
Figure 5-9	737
Cyphy Drone FLYer	737
Table 5-10	739
Cyphy Pocket Flyer Key Benefits	739
Table 5-11	740
Cyphy Pocket Flyer Specifications	740
Figure 5-12	742
Cyphy Spooling MicroFilament	742
Table 5-13	743



Delair-Tech's Features	743
Table 5-14	744
Delair-Tech Customer References	744
Figure 5-15	747
DJI Phantom	747
Figure 5-16	748
Draganflyer Design	748
Figure 5-17	750
Draganflyer X6	750
Table 5-18	760
DRS Technologies Defense Technology Leading Market Positions	760
Table 5-19	764
General Atomics Aeronautical Systems MQ-9 Accelerated Extended Range Aircraft	764
Figure 5-20	765
General Atomics Reaper	765
Figure 5-21	779
Boston Dynamic LS3	779
Figure 5-22	781
Boston Dynamic CHEETAH	781
Figure 5-23	782
Boston Dynamic Atlas	782
Figure 5-24	784
Boston Dynamic BigDog	784
Figure 5-25	786
Boston Dynamics LittleDog -	786
Table 5-25	788
Google Autonomous Vehicles Technology	788

Figure 5-26	796
GoPro Cameras	796
Figure 5-27	799
Honeywell T-Hawk Military Mini Drone	799
Table 5-28	802
HUVD Drone Services Industries Targeted	802
Table 5-29	805
Integrated Dynamics UAV/RPV Project Supply Source	805
Table 5-30	806
Integrated Dynamics UAV/RPV Project Accessories	806
Table 5-31	813
Israel Aerospace Industries IAI / Malat Main Areas Of Activity	813
Figure 5-32	815
Israel Aerospace Industries Malat Division	815
Table 5-33	821
L-3: Positioning	821
Table 5-34	827
Laird / Cattron Group International Customers:	827
Figure 5-35	831
Lockheed Martin Segment Positioning	831
Table 5-36	833
Lockheed Martin's operating units	833
Figure 5-37	835
Lockheed Martin Aeronautics Segment Positioning	835
Figure 5-38	836
Lockheed Martin Aeronautics Segment Portfolio	836
Figure 5-39	837

Lockheed Martin Aeronautics C130 Worldwide Airlift	837
Figure 5-40	838
Lockheed Martin Aeronautics Falcon Fighter	838
Figure 5-41	839
Lockheed Martin Electronic Systems Portfolio	839
Table 5-42	850
Northrop Grumman Partner Of Choice	850
Figure 5-43	851
Northrop Grumman Systems Segments	851
Figure 5-44	852
Northrop Grumman Portfolio	852
Figure 5-45	859
Parrot Consumer Drone	859
Table 5-46	863
Proxy Technologies Deone Potential Uses	863
Figure 5-47	865
RUAG Aerospace Business Aviation	865
Figure 5-48	866
RUAG Aerospace Military Aviation	866
Table 5-49	867
Safran Morpho Profile	867
Table 5-50	868
Safran Morpho Technology Position In The Security Chain	868
Table 5-51	870
Safran Types of Threat Detection	870
Table 5-52	871
Safran Threat Detection Technologies	871

Figure 5-53	872
Safran Systems Deployed In The Field	872
Table 5-54	874
Safran Morpho Identification Division	874
Table 5-55	877
Safran Morpho e-Documents Divisions	877
Table 5-56	878
Safran Morpho Detection and Divisions	878
Figure 5-57	887
Japanese Security Company To Offer Private Security Drones	887
Table 5-58	890
Textron First Quarter 2015 Segment Results	890
Table 5-59	891
Textron Brands	891
Figure 5-60	894
Xaircraft X	894
Figure 5-61	895
Xaircraft X Camera	895
Figure 5-62	897
UC Davis Using Yamaha Helicopter Drones For Crop Dusting	897
Figure 5-63	898
Yamaha Crop Dusting Initiatives	898
Figure 5-64	902
Wing Loong Drone	902
Figure 5-65	904
Sony Autonomous VTOL (vertical take-off and landing) Drone Unmanned Aircraft	904

Copyright 2015, WinterGreen Research, Inc.

**TOC-69**

[www.wintergreenresearch.com](http://www.wintergreenresearch.com)

[www.wintergreenresearch.com/blog](http://www.wintergreenresearch.com/blog)

Tel 781-863-5078

email: [info@wintergreenresearch.com](mailto:info@wintergreenresearch.com)

Lexington, Massachusetts