



Datacomm

Research

Company

A Roadmap for Drone Market Growth, 2017-2025

Version 1.0
April 18, 2017

© 2017 Datacomm Research Company

All rights reserved. No material contained in this report may be reproduced in whole or in part without the written permission of the publisher. Information on existing and planned products and services was provided by the manufacturers and is subject to change. Conclusions and recommendations presented are the opinions of the authors and are subject to risks.

Website: <http://www.datacommresearch.com>

Datacomm Research Company, St. Louis, MO USA

e-mail: info@datacommresearch.com

Executive Summary	1
I. Overcoming challenges	4
II. Factors driving the growth of drone sales	9
III. Factors inhibiting growth of drone market:	10
IV. Wildcard factors	11
V. Recommendations.....	11
Introduction	15
Opportunities	23
I. Use cases.....	23
II. Market structure and forecasts.....	37
Challenges	42
I. Regulations	42
A. Part 107 Rules.....	43
II. Integrating drones in the National Airspace System (NAS)	44
A. AirMap’s Digital Notice and Awareness System (D-NAS).....	44
B. Low Altitude Traffic and Airspace Safety (LATAS)	44
C. NASA’s unmanned traffic management system (UTM).....	47
D. Focus Area Pathfinders Initiative	48
E. FAA Civil UAS Roadmap (2013).....	48
F. Automatic Dependent Surveillance - Broadcast (ADS-B)	49
G. Rules in Europe and elsewhere	50
H. Amazon airspace proposal.....	50
I. Google airspace proposal	52
J. High-end delivery systems	53
III. Safety, privacy, and security	55
A. Safety	55
B. Security.....	55
C. Privacy	57
Vendors and Organizations.....	58
1. 3D Robotics	58

2.	AEE (Shenzhen AEE Technology CO., LTD).....	58
3.	Aerialtronics.....	59
4.	Aerobo	59
5.	AeroSight	59
6.	Aerospace Industries Association (AIA)	60
7.	Aerotas	60
8.	AeroVironment.....	61
9.	Aeryon Labs.....	61
10.	AgEagle Aerial Systems	62
11.	Aibotix	62
12.	Airmap	63
13.	Air Traffic Control Association (ATCA).....	63
14.	Airware	63
15.	Alliance for System Safety of UAS through Research Excellence	64
16.	Amazon Prime Air	64
17.	Ambarella	66
18.	Aptonomy.....	66
19.	Arcturus	67
20.	Ascending Technologies.....	67
21.	Association for Unmanned Vehicle Systems International (AUVSI) .	68
22.	Aurora Flight Sciences.....	68
23.	Avisight.....	69
24.	BirdsEyeView Aerobotics.....	69
25.	BlueRobotics	69
26.	Bluesky Aerial Mapping	70
27.	Cheerson Hobby (Guangdong Cheerson Hobby Technology Co. Ltd)	70
28.	Commercial Drone Alliance	70
29.	Convexum	71
30.	Cyberhawk Innovations	71
31.	CyPhy Works.....	72
32.	Data Wing	72

33.	Dedrone	72
34.	Delair-Tech	73
35.	DIY Drones	73
36.	DJI	74
37.	Drone Airspace Management.....	75
38.	Dronecode Project	75
39.	DroneDeploy	75
40.	Drone Racing League	76
41.	DroneSeed.....	76
42.	Dronestagram	76
43.	EHang	77
44.	Elbit Systems	77
45.	enRoute Co.....	77
46.	Estes-Cox Corp. (Hobbico).....	78
47.	Event 38 Unmanned Systems.....	78
48.	E-volo GmbH	78
49.	Exponent Technology Services	79
50.	Facebook.....	79
51.	Federal Aviation Administration	79
52.	FLIR Systems, Inc.	80
53.	Flirtey	81
54.	Flyability	82
55.	FlyPro	82
56.	Google Project Wing.....	83
57.	GoPro	84
58.	Harris Corp.	84
59.	Hobbico, Inc. (Dromida)	85
60.	Horizon Hobby (Blade)	85
61.	Hover (Zero Zero Robotics).....	85
62.	Hubsan	86
63.	Ideafly (Shenzhen Idea-Fly Technology Co., Ltd)	86

64.	Intel	86
65.	Intrinsyc.....	87
66.	Kespry	88
67.	Kittyhawk.....	88
68.	Liquid Robotics.....	88
69.	Liteye Systems.....	89
70.	Lockheed Martin.....	89
71.	Low Altitude Traffic and Airspace Safety (LATAS).....	89
72.	Matternet	90
73.	Measure	91
74.	Microdrones GmbH	92
75.	MicroMultiCopter Aero Technology (MMC)	92
76.	Mobile Recon Systems.....	92
77.	Mobilicom	93
78.	MurphyUAV.....	94
79.	National Aeronautics and Space Administration (NASA).....	94
80.	NATS Limited	94
81.	Neurala	95
82.	Nightingale Security.....	96
83.	Nordic Unmanned	96
84.	Ocean Aero.....	97
85.	Olaeris	97
86.	OpenROV.....	98
87.	Parrot	98
88.	Persistent Systems	99
89.	PowerVision	100
90.	PrecisionHawk.....	100
91.	Prodrone	102
92.	Pro S3.....	102
93.	Qaira	102
94.	Qualcomm	103

95.	Queen B Robotics	103
96.	QuestUAV	104
97.	Radio Technical Commission for Aeronautics (RTCA)	104
98.	RPAS Portal	104
99.	SenseFly	105
100.	Simtoo	105
101.	Skydio.....	106
102.	Sky-Futures	106
103.	SkyPan International.....	107
104.	SkySafe	107
105.	SkySpecs.....	108
106.	SkyTango	108
107.	SlantRange, Inc.....	108
108.	Small UAV Coalition	109
109.	Spin Master Ltd. (Air Hogs).....	109
110.	Starship Technologies	109
111.	Tayzu Robotics	110
112.	Teal Drone.....	111
113.	Top Flight Technologies	111
114.	Trumbull Unmanned	112
115.	Uplift Data Partners	112
116.	Urban Aeronautics	112
117.	VDOS Global	113
118.	Velodyne LiDAR.....	113
119.	Walkera.....	113
120.	Workhorse Group Inc.	114
121.	Xiaomi	114
122.	Xiro	115
123.	Yuneec.....	115
124.	Zero Tech.....	115
125.	Zipline.....	116

Figures & tables

Figure 1 Unmanned aircraft product positioning 2

Figure 2 Example roadmap for drone market growth 8

Figure 3 Worst case global drone market forecast, units by segment, 2017-2025. 39

Figure 4 Best case global drone market forecast, units by segment, 2017-2025... 40

Figure 5 Most likely case global drone market forecast, units by segment, 2017-2025 41

Table 1 FAA vs. state and local regulation 12

Table 2 Battery vs. gasoline power systems 17

Table 3 Comparing Qualcomm, Intel, and NVIDIA processors 19

Table 4 Infrastructure requiring periodic inspection 25

Table 5 Comparison of rush/emergency delivery options 33

Table 6 Comparison of low-end vs. high-end unmanned aircraft..... 36

Table 7 Classes of airspace..... 45

Table 8 Comparison of drone airspace models (Amazon, Google, LATAS, and AirMap) 54