



DroneView
TECHNOLOGIES

Aerial Mapping and GeoSpatial Services
Full Service. Trusted Solutions.

JUNE 2021
CONFIDENTIAL

DroneView Technologies Discussion Outline

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FINANCIAL SUMMARY



Executive Summary

DroneView Technologies (DVT) was formed in 2015 to capitalize on the rapidly evolving commercial drone market. Since founding have evolved to much more than “Just Drones”

FOCUS

Since our founding, DVT has built a national brand, recruited a strong team and has emerged as a leading aerial mapping and geospatial services company – much more than “Just Drones” serving enterprise customers throughout the United States.

SERVICES

In addition to our fleet of drones, we utilize manned aircraft, helicopters and mobile LiDAR to produce high accuracy topographic mapping , stockpile measurement and inspection services.

CLIENTS

DroneView Technologies has completed 700+ paid projects for 125 enterprise clients in 25 states - civil engineers, surveyors, earth moving, construction, airports, landfill, mining and aggregate companies, among others.

TEAM

With a seasoned team which includes drone pilots, photogrammetrists, surveyors, CAD technicians, data analysts and IT professionals, DroneView Technologies assists clients throughout the US in not only acquiring aerial images and LiDAR but moreover help them derive tangible benefits from enhancements to workflow, safety and productivity.

GROWTH

As a market leader, DroneView Technologies is well positioned for accelerated organic growth as well as having a very strong platform and established relationships for accretive strategic acquisitions

CAPITAL RAISE

\$3MM Series A [To date, have raised \$2MM seed round in March 2015 + \$500k in Nov 2018 (both convertible notes)]

USE OF FUNDS

Working capital to accelerate organic growth and for targeted small strategic acquisitions

Today, DroneView Technologies is far more than “just drones”

Aerial Mapping GeoSpatial Services

Multiple Platforms and Sensors



Aerial Mapping

Aerial Imagery

Airborne and Mobile LiDAR

Corridor Mapping

Bathymetric Mapping

Asset Inspection

Thermal Imaging

Drone Training & Consulting

Markets and Industries Served



**Aerial Mapping,
Topography and 3D
Modeling**



Precision Mapping for
Civil Engineers,
Construction, Road
Building, etc.



**Stockpile Volumetric
Measurement**



Volume
Measurements for:
Aggregates, Mining,
Landfill, Coal, etc.

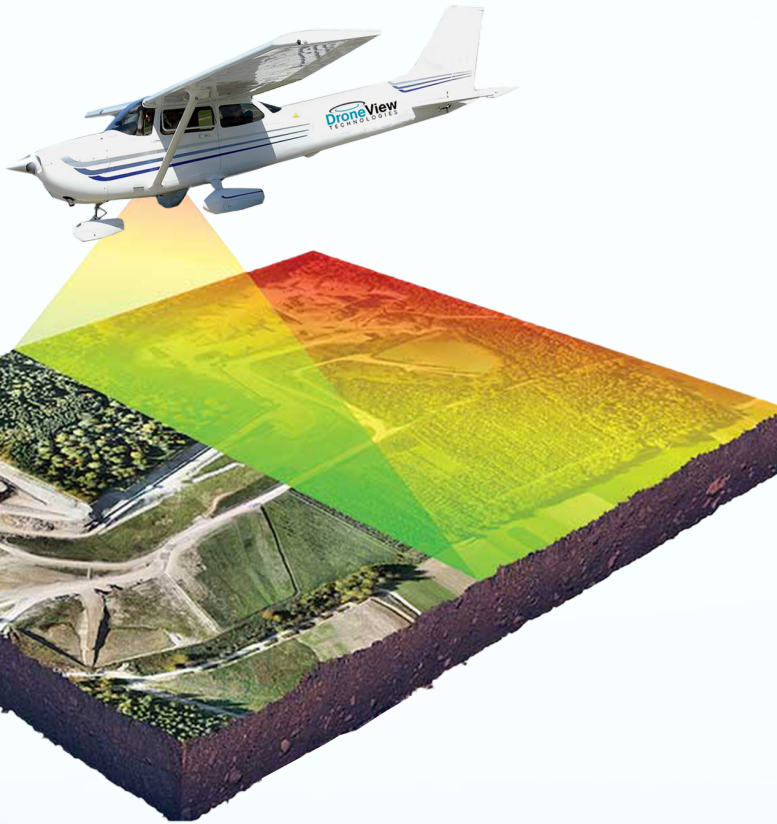


Inspection and Asset Monitoring



Inspections of: Cell Tower,
Wind Turbine Blades,
Bridges, Pipelines

DroneView Services: Geospatial Data Acquisition



Manned Imagery &
LiDAR Acquisition




Fixed wing drone with
Real Time Kinematics

Bathymetric Mapping



UAV LiDAR with Riegl
miniVUX

DroneView's Geospatial Data Processing

DroneView combines proprietary software and workflow with specialized commercially available software used for Photogrammetric Image Processing, Topographic and Planimetric Feature Mapping and QA/QC  Bentley



Pix4Dmapper

SUMMIT EVOLUTION



Digital Photogrammetric Workstation



MicroStation® V8i



DroneView's Geospatial Products

PRODUCTS

Photogrammetric Mapping

LiDAR Data Processing

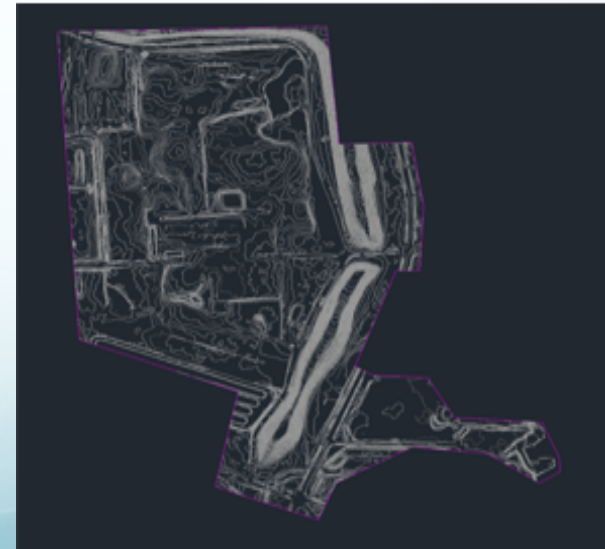
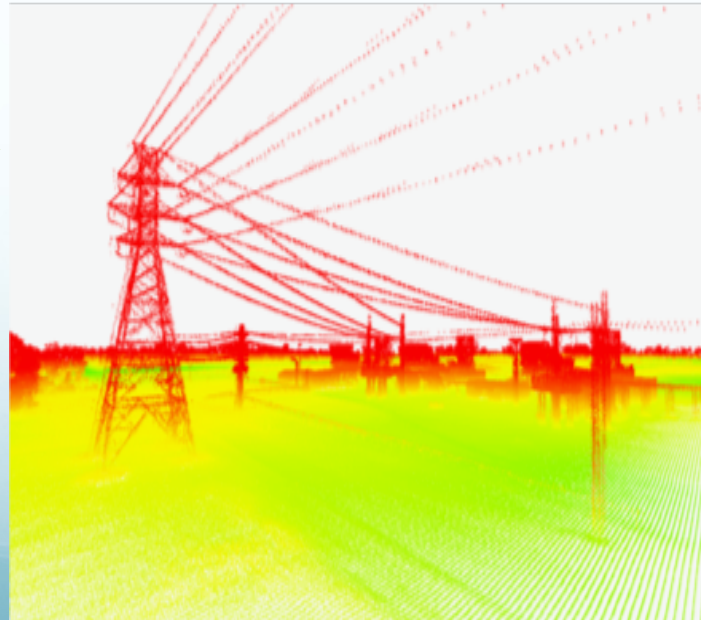
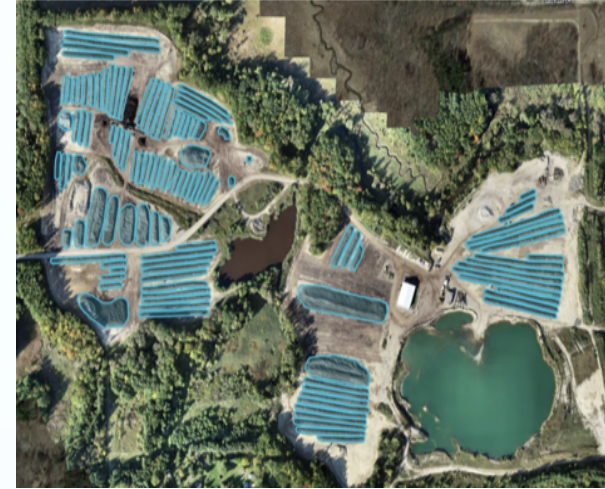
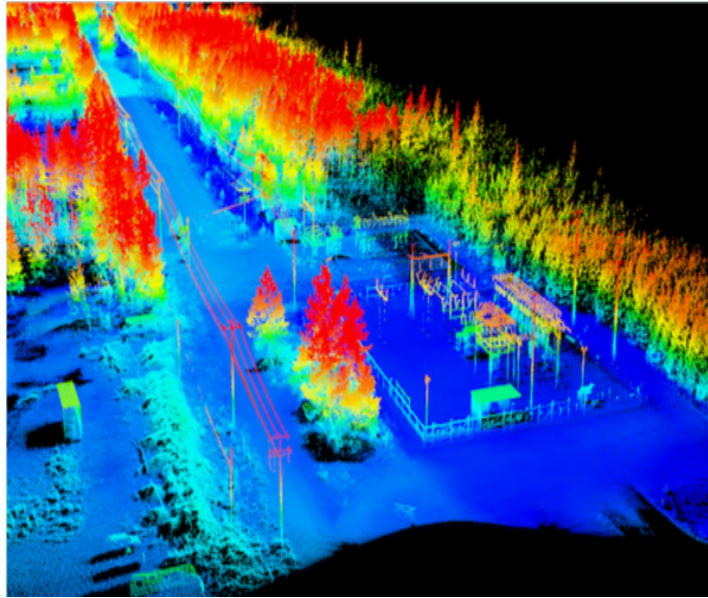
Digital Terrain/Elevation Models

Topographic Contours

3D Surface models

Digital Orthoimagery

Stockpile Volumetric Reporting



Streamlined Focus and Services Offering

- Serve clients with recurring needs
- Focus on complex solutions with high value add
- Bring domain expertise and a consultative approach to each project
- Bring right platform and sensor for job
- Deliver high accuracy, quality products and services to clients on a timely basis and at a fair price

Benefits



Improved Accuracy



Lower Costs



Fast Results



Improved Safety

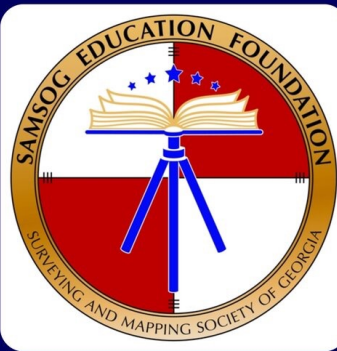
Safety Matters



DroneView is a thought leader, active participant and presenter at many industry associations and conferences



COMMERCIAL
UAV EXPO
AMERICAS



International
LiDAR
Mapping Forum

InterDrone
The International Drone Conference and Exposition

Sales and Business Development

Multiple Sales Channels

1. DroneView Technologies Sales Team
 - Direct to Customers
 - Indirect through Engineering/Survey Firms
2. Channel Partners
 - Survey equipment dealers
 - Construction equipment dealers
 - Drone hardware and software providers
3. Inbound
 - SEO & Paid Search
 - Retargeting
4. Branding and Positioning Subject Matter Expertise
 - Speaking at industry conferences
 - Writing articles in vertical market publications

Sales Metrics and Market Observations

- To date, pipeline has been developed mainly from personal contacts (trusted relationships) and outbound sales efforts
- Inbound sales inquiries still relatively slow
- Large organizations have been slower to evaluate and adopt new drone processes and methods – we are at a market inflection point where we anticipate significant adoption
- Finding less price sensitivity with more sophisticated customers and those with complex requirements
- Pipeline quote to close running approximately 30 days (lots of variability)
- Have completed 700+ paid projects for 125 enterprise clients in 25 states

Strategic Focus

Drive Organic Growth in Key Vertical Markets

- Stabilize business and figure out what “new normal” will look like going forward - respond to market implications from Covid-19
- Continue to deliver high accuracy Aerial Mapping and Geospatial Services – maintaining product quality and delivery timelines
- Online marketing – blogs, email campaigns, leverage media stories. Recently updated web site – drive more inbound traffic
- Leverage Regional Industry Associations – presenting to small groups of their members [survey, aerial mapping, aggregates, landfill, airports] – currently mainly through Webinars
- Focus on expanding regionally throughout the Midwest and other key states such as Florida and Texas – expand into other geographic markets as opportunities present themselves
- Strong emphasis on Revenue, New Account Growth, Account Retention and Renewals, Strong Client References, and Active Pipeline Development

Grow Sales and Business Development Team

- Continue to develop and add to DroneView Technologies’ sales team with selective hires – especially those with established industry contacts/relationships and specialized domain expertise

Enhance DroneView Technologies Brand and Brand Awareness

- Marketing/media – continue to drive visibility and recognition as subject matter experts in key industry publications and as featured speakers at industry conferences and association meetings

Strategic Acquisitions

- Bring several strategic acquisition targets (in key target market vertical segments) to close [targets are identified and strategically/financially vetted]

Primary Target Markets for Continued Organic Expansion



Why Now?

- DroneView has reached an inflection point where we have the requisite infrastructure, domain expertise and industry relationships to scale – significantly growing revenues with more modest growth in overhead and capital equipment
- The Aerial Mapping market is large and growing rapidly.
 - Key growth drivers are increased interest from several large industries including construction and land development, energy and resource management, location based services, autonomous vehicles, insurance damage assessment and claims adjudication, among numerous others, all of whom increasingly require accurate and timely measurement of topography.
- DroneView Technologies has:
 - developed a nationally recognized, market leading brand
 - assembled the requisite subject matter expertise, developing internal team and third party vendors/partners with highly scalable systems and infrastructure
- The geospatial market is fragmented and provides DroneView the opportunity to accelerate growth with accretive, strategic acquisitions

Management Team



Michael Singer – Founder and CEO

Over the past 30+ years Michael, a proven CEO/CFO with numerous operational successes, has run, grown, acquired and revitalized several private equity backed service and technology businesses and has led four of these companies through successful exits.

Michael is a native New Yorker, who relocated to Michigan in the late 1990s where he has raised his two children. Michael is schooled in accounting and finance (University of Pennsylvania – Wharton School and MBA from Columbia University) - with all of his tech knowledge learned through osmosis from many smart associates.



Jason Heywood – Certified Photogrammetrist – VP & Director of Business Development

Jason has over 20 years experience providing aerial mapping services for clients throughout the United States. He has an understanding of client needs and business challenges and an ability to resolve complex issues through the application of geospatial technologies.

After graduating from Staffordshire University in England he completed his Masters Degree in Environmental Science at Eastern Michigan University and attended Ferris State University to specialize in photogrammetry.

Jason is an ASPRS Certified Photogrammetrist, Florida Professional Surveyor and Mapper, South Carolina Professional Photogrammetric Surveyor, Virginia Surveyor Photogrammetrist and is FAA IDLE Level III Certified.



Prince Tetteh – Mapping Production Manager

Prince spent 19 years in the geospatial world. Most recently Price was at Rowe Professional Services Company/AirLand Surveys, Flint, MI where he was responsible for Photogrammetric processing, Project Management and Aerial Mapping.

Prince graduated from the University of Science and Technology in Ghana with a BSc. degree in Geodetic Engineering. He has been involved and managed complex workflows that have benefited various clients including Departments of Transportation, Aggregate Companies and Engineering Companies.



Michael Crain – Certified Photogrammetrist - Director of Geospatial Services

Michael has spent the past 32 years in aerial mapping and geospatial services. Michael spent the past 11 years heading the national drone program and photogrammetry departments for Westwood Professional Services in Overland Park, Kansas. He has flown and/or oversaw the flying of thousands of drone missions, providing LiDAR acquisition and processing, UAV training, photogrammetric processing of drone images and producing high accuracy topography maps and stockpile volumetric reports. Michael received his Associates Degree in Photogrammetry from Ferris State University in Big Rapids, Michigan.



Dan Argyle – Director of Drone Operations

Dan is a FAA Part 107 Certificate holder with over 8 years of experience building, tuning, and operating remotely piloted aircraft. He is a graduate from Northwestern Michigan College and thrives on problem solving and learning emerging technologies. Dan has the ability to pick up complex tasks during any phase of the project and identify issues that drive quality. Dan has flown hundreds of successful missions across the United States for numerous types of drone applications.

DroneView Technologies Pro Forma Profit and Loss

	2017 Actual	2018 Actual	2019 Actual	2020 Actual	2021 Projected	2022 Projected	2023 Projected	2024 Projected	2025 Projected	
Income										
Total Income	\$582,363	\$866,552	\$956,689	\$1,424,796	\$2,137,194	\$6,571,493	\$15,289,366	\$29,561,707	\$50,102,134	
Total Cost of Goods Sold	268,584	335,775	436,091	597,620	897,621	2,727,169	6,268,640	11,972,491	20,040,854	
Gross Profit	\$313,779	\$530,777	\$520,598	\$827,176	\$1,239,573	\$3,844,323	\$9,020,726	\$17,589,216	\$30,061,280	
Gross Profit Margin %	53.9%	61.3%	54.4%	58.1%	58.0%	58.5%	59.0%	59.5%	60.0%	
Expenses										
Total Computer/Internet	11,051	9,030	18,697	13,879	20,819	64,014	148,936	287,965	488,053	
Conferences/Continuing Education	21,601	20,663	12,513	4,553	18,769	57,711	134,271	259,610	439,996	
Dues & Subscriptions	20,044	23,061	21,265	21,095	26,369	53,725	89,361	131,070	176,606	
Equipment Purchases	3,995	3,197	3,115	3,809	5,713	17,566	40,869	79,020	133,926	
Insurance	10,071	13,150	13,421	11,518	17,277	53,125	123,601	238,980	405,032	
Marketing/Advertising/PR	6,733	8,858	8,617	5,793	12,000	36,898	85,847	165,984	281,315	
Office Supplies	5,870	2,220	3,559	9,855	14,782	45,453	105,752	204,470	346,542	
Total Payroll Expenses	679,464	662,093	670,142	723,830	869,191	2,258,185	4,860,634	9,537,445	16,326,913	
Total Professional Services	3,818	32,344	12,122	1,938	22,000	67,646	157,387	304,304	515,745	
Rent Expense	24,660	24,660	24,660	16,195	18,000	55,347	128,771	248,976	421,973	
Taxes & Licenses	1,776	270	760	400	1,000	3,075	7,154	13,832	23,443	
Total Travel and Entertainment	49,356	38,099	39,768	15,249	25,000	76,871	178,849	345,800	586,074	
Misc Expenses	43,762	10,197	6,498	7,084	10,000	15,000	25,000	30,000	50,000	
Total Operating Expenses	\$882,200	\$847,843	\$835,136	\$835,198	\$1,060,920	\$2,804,615	\$6,086,432	\$11,847,459	\$20,195,617	
EBITDA	-\$568,421	-\$317,067	-\$314,538	-\$8,022	\$178,653	\$1,039,708	\$2,934,293	\$5,741,757	\$9,865,663	
Depreciation Expense	12,984	21,564	14,967	7,725	27,725	85,250	198,345	383,495	649,960	
Interest Expense (accrued)	120,000	233,118	286,285	313,636	360,000					
Net Income (Loss)	-\$701,405	-\$571,749	-\$615,789	-\$329,383	-\$209,073	\$954,458	\$2,735,949	\$5,358,261	\$9,215,703	

Assumptions and Key Drivers

Core business continues to grow at 25% yr/yr

Headcount Metrics

Two new sales/BD associates in each year 2022 - 2025

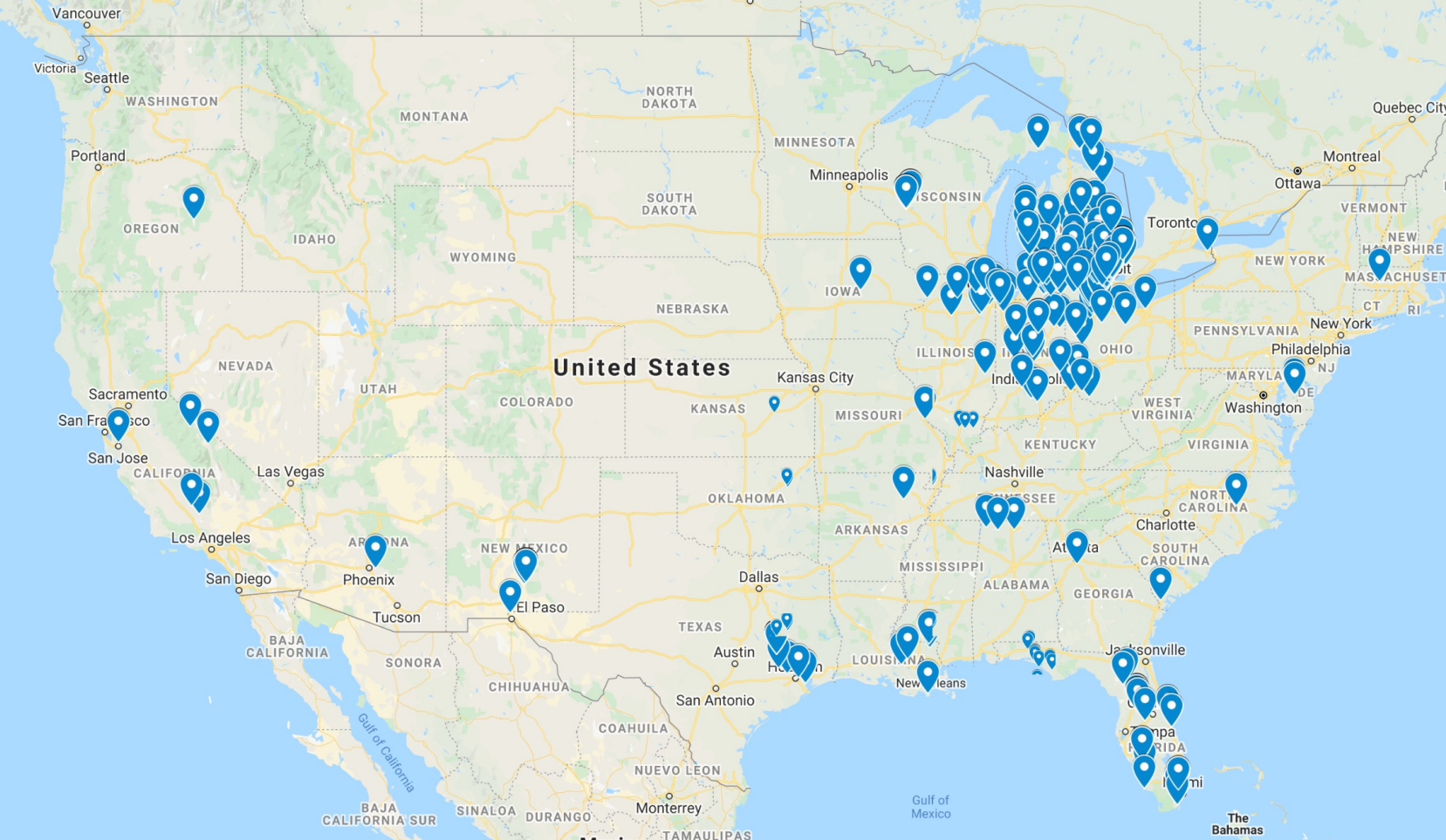
	2021	2022	2023	2024	2025
Total FTE	6	20	45	91	165
Rev/Total FTE	\$356,199	\$328,575	\$339,764	\$324,854	\$303,649
Avg Comp/FTE	\$144,865	\$112,909	\$108,014	\$104,807	\$98,951

New sales associates contributing initial revenue \$450k/yr - growing to \$1.1MM/yr

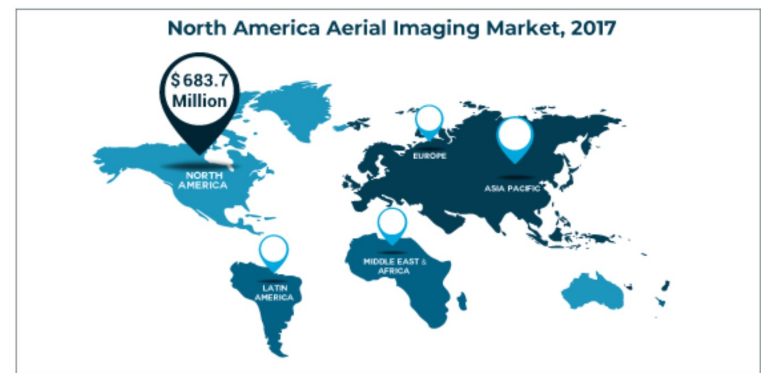
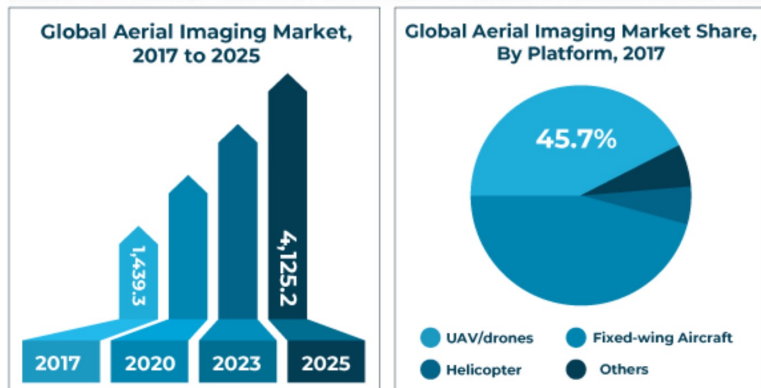
Four strategic acquisitions - one in each year - 2022 - 2025

Acquired revenue 2022: \$3MM, 2023: \$6MM, 2024: \$9MM, 2025: \$12MM

DroneView Project Locations



Market Size & Competitive Landscape



- The geospatial services market is estimated at over \$50+ billion with an anticipated CAGR of approximately 15% over the next 10 years. Aerial imaging (a subset of this market) is estimated currently at \$1.5 billion with a similar 15% growth rate. (Source: Fortune Business Insights, April 2019)
- New market opportunities including asset inspection, location based services and autonomous vehicle base mapping are contributing to this growth. Regular updates of complex urban environments is necessary and it is estimated there's a 10-15 per cent change annually.
- Aerial imaging finds widespread application in energy, natural resources management, geospatial technology, construction and development, defense and intelligence, disaster response management, conservation and research, and media and entertainment.
- Competition comes in several forms
 - Existing mapping and survey methods, typically civil engineers (internal resources or third party) with traditional GPS field survey crews and equipment
 - Aerial mapping companies (piloted aircraft) and mobile LiDAR scanning
 - Company efforts to stand up a drone program with internal resources
 - An emerging group of other drone services companies



Leading Aerial Mapping and Geospatial Services Companies

Large Engineering and Construction Companies

Michael Baker		a leading provider of engineering and consulting services, including design, planning, architectural, environmental, construction and program management
Kiewit		Kiewit Corporation provides construction, mining, and engineering services.
Jacobs	NYSE: J	Jacobs leads the global professional services sector delivering solutions for a more connected, sustainable world.
Flour (FLR)	NYSE: FLR	multinational engineering and construction firm
AECOM (ACM)	NYSE: ACM	multinational engineering firm
WSP (WSP)	TSE: WSP	consultancy services to the built and natural environmen
Stantec (STN)	NYSE: STN	international professional services company in the design and consulting industry
NV5	(Nasdaq: NVEE)	provides professional and technical engineering and consulting services to public and private sector clients in the infrastructure, utility services, construction, real estate, and environmental markets in the United States and internationally.

Geospatial Services Companies

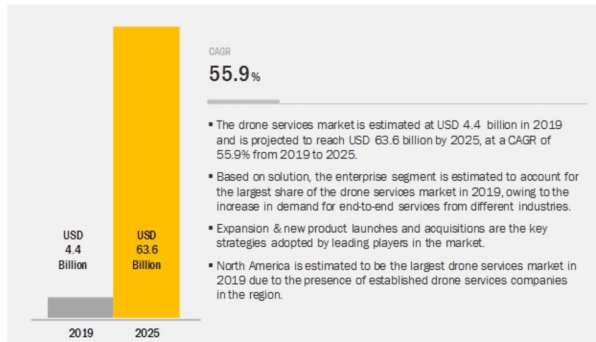
ESP Associates	PE: Strength Capital - 4/2018 (\$46MM)	multi-discipline engineering design and consulting firm (2017 Rev - \$53MK)
ESRI		Esri is the global market leader in GIS, pioneering problem solving to help you see what others can't. We build ArcGIS.
Geomni	acquired by vexcel imaging	
GPI	employee owned	GPI is a consulting engineering, planning, survey, mapping, and construction management and inspection firm
Nearmap	IPO 1/2017 - raises \$15MM	geospatial map technology for business, enterprise and government
Pictometry/EagleView	PE: Vista Equity Partners	aerial imagery, data analytics and GIS solutions serving the commercial, government and public utility sectors
Quantum Spatial	Acquired by NV5 11/2019	was owned by Arlington Capital
SAM	raised \$37MM 2/2014	SAM provides geospatial data solutions Investor: Austin Ventures/
Woolpert	PE: MSD Partners, was Long Pont Capital + Trispan	Woolpert is a design, geospatial and infrastructure management firm that integrates services and applies technologies

Aerial Mapping Companies

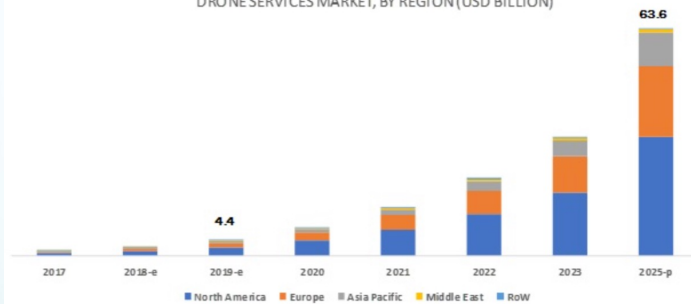
Aerial Data Service, Inc.	Tulsa	Oklahoma
Aero-Graphics, Inc.	Salt Lake City	Utah
Axis GeoSpatial, LLC	Easton	Maryland
Ayres Associates, Inc	Madison	Wisconsin
Continental Mapping Consultants, Inc.	Sun Prairie	Wisconsin
Cooper Aerial	Phoenix	Arizona
Cornerstone Mapping, Inc.	Lincoln	Nebraska
Digital Aerial Solutions, LLC	Riverview	Florida
GeoTerra, Inc.	Eugene	Oregon
Keystone Aerial Surveys, Inc.	Philadelphia	Pennsylvania
Kucera International Inc.	Willoughby	Ohio
Pickett & Associates, Inc.	Bartow	Florida
Surdex Corporation	Chesterfield	Missouri
The Sanborn Map Company, Inc.	Colorado Springs	Colorado
Tuck Mapping Solutions, Inc.	Big Stone Gap	Virginia
Williams Aerial & Mapping, Inc.	South Bend	Indiana

Drone Services Market

Attractive Opportunities in the Drone Services Market



DRONE SERVICES MARKET, BY REGION (USD BILLION)



Source



Drone Industry Funding		
Organization	Total Funding	Industry/Description
3D Robotics [Restructured/Sold]	\$178.75MM	3DR makes advanced drone technology easily accessible to the construction, mining, and surveying industries for use in data analysis.
Airobotics	\$123.1MM	Airobotics provides an end-to-end, fully automatic solution for collecting aerial data and gaining invaluable insights.'
Airware [Out of Business]	\$118M	Aerial Info platform for developing and operating commercial drones
DJI	\$105M	DJI develops and manufactures innovative drone and camera technology for commercial and recreational use.
DroneBase	\$26.5M	DroneBase is an aerial data analytics platform that provides aerial drone services.
DroneDeploy	\$142.6MM	DroneDeploy is a cloud-based drone mapping and analytics platform to help businesses get things done
Kespry	\$61.4 MM	Kespry provides an aerial intelligence platform that transforms how organizations capture, analyze, and share insights about their business.
PrecisionHawk	\$136MM	Precision Hawk develops and integrates commercial drone technology that redefines aerial data collection and analysis.
Propeller Aero	\$32MM	Propeller is a global leader in drone-mapping and analytics solutions that give worksites the power to measure and manage themselves
SkyCatch	\$71.67M	builds tech to autonomously capture, process, and analyze 3D drone data
Skydio	\$340MM	Skydio uses artificial intelligence to create flying drones that are used by consumer, enterprise, and government customers.
SkySpecs	\$38.7.5M	SkySpecs automates the operations and maintenance of utility scale wind turbines with cutting edge robotics
Zipline	\$233MM	Zipline designs, manufactures, and operates drones to deliver vital medical products to everyone, no matter where they live.

source: Crunchbase (June 2021)

**Project Spotlight:
Large Area (83,200 Acres) Piloted Imagery Acquisition + Mapping**



DroneView Technologies (Bloomfield Hills, Michigan) was contracted to provide aerial imagery acquisition and mapping services in support of a new wind farm development project for a local utility.

Services included:

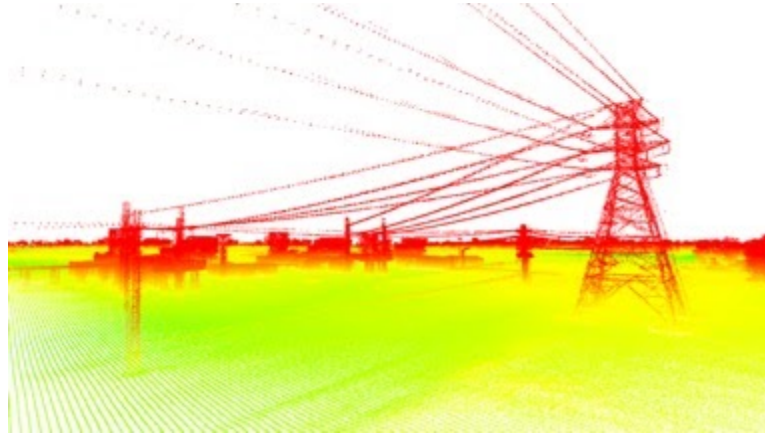
- New Aerial Imagery - over 130 square miles of fixed-wing manned aerial imagery acquisition - with a large format sensor
- Ground Control
- Aerial Triangulation
- Topographic Mapping

The products delivered included:

- Color and Color-Infrared Orthoimagery
- Planimetric Features
- Digital Terrain Model
- Contours, meeting (or exceeding) ASPRS accuracy standards

All data was delivered on schedule and in a format compatible for use with AutoCAD Civil 3D and ESRI ArcGIS software. DroneView Technologies is an ESRI Business Partner.

Project Spotlight: Electric Utility Mapping + Inspection



Description of Work: Airborne LiDAR data collection capturing overhead electric conductors and supporting structures

Project Specs/Limits:

- total of 130 miles - 300-foot-wide corridor, 150 feet left and right of the centerline of the crossing
- overhead electric conductors and supporting structures crossing perpendicular to the main traveled portion of each major highway along with the connected two spans and supporting structures on either side of the highway, which constituted 5 spans of wire and six poles per crossing. There were 109 crossings.
- All mapping utilized the client feature codes.
- Weather data was acquired during LiDAR data acquisition.
- High resolution oblique imagery of the individual transmission line runs.
- Geo-referenced digital RGB, high resolution images of the transmission structures.

Deliverables included:

- Power Line Systems (PLS-Cadd) file(s) containing all feature coded survey data
- Planimetric mapping (.DGN and .DXF)
- Digital Orthophotography – 3 inch pixel (.TIF/.ECW)
- LiDAR Accuracy reports
- Weather data at the time of survey.

Project Spotlight: Solid Waste Landfill

Benefits of Aerial Mapping


Accurate
Consistent project results with survey grade accuracy


Affordable
Considerably lower costs than traditional methods


Fast
Greatly reduce data acquisition time spent in the field


Safety
Aerial acquisition reduces dangerous field data collection



Description of Work: Drone aerial image acquisition and topographic mapping of 800 acre landfill operation

Project Specs/Limits:


- UAV data collection for entire landfill operation - both active cells and undisturbed areas - using Sensefly eBee RTK - approximately 2,400 images
- Place and measure requisite ground control points and checkshots - approximately 30 points

- Photogrammetric processing - Pix4D software
- Airspace volume reporting

Deliverables included:

- High resolution orthomosaic - (.TIF format)
- Topographic Mapping - 1"=100' scale planimetric mapping with a 1' contour interval and delivered in AutoCAD Civil 3D format
- Calculations and report of total waste currently in place
- Calculations and report of volume added since prior year's mapping
- Calculations and report of remaining airspace (air volume between the top of the new topo and the bottom of designed final cover)

Project Spotlight: Airport Mapping

 Federal Aviation Administration		Airport Surveying-GIS Program	
		Navigational Aid Facility or Runway End Sketch	
Station Type RUNWAY END	General Direction from Airport SW	Airport Location Identifier GDW	Date
Latitude		Longitude	
N 43° 58' 18.2724"		W 04° 28' 58.3164"	
PUB: 43° 58' 18.2723°		PUB: 04° 28' 58.3186°	

Project Name: Gladwin Airport **Location:** Gladwin County MI

Description of Work:

- All work was completed to the standards of FAA Advisory Circulars 150/5300-16A, 17C, and 18B and all deliverables are compliant with the FAA AGIS standards
- **Aeronautical Field Survey:** We performed the survey observations required by the Advisory Circulars and AGIS workflow including: Geodetic Control, Photogrammetric Control, Runway Survey, Navigational-Aids, Airfield Attribution Survey.
- **Aerial Mapping and Compilation:** Digital aerial imagery capable of meeting Advisory Circular requirements was acquired. This consisted of approximately 8 flight lines and 198 images, flown at a single altitude, at a 10cm GSD, with supporting documentation and airborne GPS/IMU data.
- **AT:** We performed aero-triangulation based on the ground control.
- **Obstacles:** Photogrammetric compilation of obstacles was performed consisting of the AC-18B defined Vertically Guided Surfaces and FAR Part77 approach surfaces for both runways based on the surveyed runway end points and centerline profile.
- **Topo/Plan:** ALP mapping of the required features classes was mapped in addition to development of 2-foot contours.
- **Orthos:** We developed orthophotography at the native-GSD for the project area in both GeoTIFF and MrSID format.
- **Final Deliverables:** AGIS datasets, including the obstruction surfaces, obstacles identified, runway critical points, and all other mapped features. We uploaded the GIS data files to the FAA website for validation and included the required final report.



Aerial Mapping & GeoSpatial Services. Full Service. Trusted Solutions.

EXPANDED FLEET. MULTIPLE SENSORS.

Acquisition. Analysis. Management of GeoSpatial Data.



Aerial Mapping

Aerial Imagery

Airborne and Mobile LiDAR

Corridor Mapping

Bathymetric Mapping

Asset Inspection

Thermal Imaging

Drone Training & Consulting

INDUSTRIES WE SERVE

Transportation
Airports & Road Design

Mining &
Aggregates

Energy

Solid Waste
& Landfill

Construction

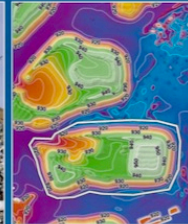
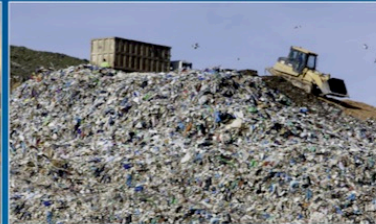
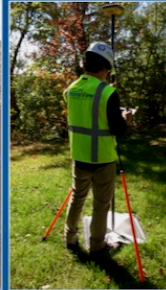
Civil
Engineering

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Aerial Mapping and GeoSpatial Services Full Service. Trusted Solutions.



Drones, Airplanes and Helicopters Image, LiDAR, Thermal, Hyperspectral Acquisition

Benefits of Aerial Mapping



Accurate

Consistent project results with survey grade accuracy



Affordable

Considerably lower costs than traditional methods



Fast

Greatly reduce data acquisition time spent in the field



Safety

Aerial acquisition reduces dangerous field data collection

Transforming Traditional Mapping Aerial Acquisition and Photogrammetry

DroneView Technologies is a leading provider of aerial acquisition and photogrammetry services providing civil engineers and land surveyors high quality aerial mapping and geospatial solutions.

Utilizing the latest drone technology and piloted aircraft equipped with digital imaging and LiDAR sensors, DroneView Technologies provides clients with access to a team of seasoned professionals, including photogrammetrists, engineers and AutoCAD technicians to provide high quality, highly accurate results.

Aerial photogrammetry has been utilized for decades but only now can image acquisition on smaller sites be cost effective by using drone acquisition.

DroneView Technologies understands the many nuances of all aerial mapping projects that impact quality results and helps clients greatly reduce the time to acquire and deliver accurate mapping products, yielding:

- reduced costs
- quicker time to project results
- improved efficiency
- enhanced safety
- high quality, accurate mapping products
- interactive cloud visualization and reporting portal

Contact DroneView Technologies to discuss your projects requirements and learn how we can help with your next mapping project.



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The logo for DroneView Technologies features the word "DroneView" in a large, bold, blue font with a white outline, and "TECHNOLOGIES" in a smaller, all-caps, blue font below it. A blue swoosh underline is positioned above the "DroneView" text. Below the company name, the website address "DroneViewTech.com" is written in a smaller, blue font.

DroneView
TECHNOLOGIES
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