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[CSE:DFLY]

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WHY INVEST IN DRAGANFLY



Draganfly is a technology company focused on customized solutions for clients requiring drone services.

The drone market in the US is expected to grow at 15% per annum over the next few years, but US drone companies are likely to benefit from increasing resistance and legislation against Chinese manufacturers who currently dominate the US market.

Draganfly is expected to see additional strong growth from its latest move into standalone and airborne health assessment and detection systems, boosted by the latest CARE Act stimulus. Management is forecasting a ten-fold rise in revenues over the next three years.

AN AERIAL TECHNOLOGY COMPANY:

Draganfly [CSE:DFLY] is an aerial technology company. It focuses on providing specialized solutions for customers in the field of the commercial UAVs (unmanned aerial vehicles) or drones.

DRONE MARKETS GROWING STRONGLY:

The drone market is set to grow strongly as more US companies and civil government bodies take up the use of commercial drones to improve the efficiency of their operations. From 2020 to 2027 growth is forecast to be around 15% per annum.

CHINESE MANUFACTURERS BEING RESTRICTED:

At the same time, in the US there is a growing tide against the use of Chinese drone manufacturers which currently dominate the US market. There have already been some moves to restrict the Chinese manufacturers, but two bills could restrict

WHY INVEST IN DRAGANFLY

them further leaving opportunities for US drone manufacturers to expand at even higher rates of growth.

A TRACK RECORD OF INNOVATION:

Draganfly is a technology company involved in manufacturing, contract engineering, and product development of drones, sensors and artificial intelligence. Draganfly has a 22-year history of success and has built its market presence by continually innovating and delivering industry-leading technology related to detection, defending and delivery solutions.

A FULL SUITE OF DRONE SOLUTIONS:

In addition, Draganfly provides its customers with an entire suite of drone solutions and services that include quadcopters, fixed-wing aircrafts, ground based robots, handheld controllers, flight training, software used for tracking, live streaming, and data collection.



NOW PROVIDING HEALTH ASSESSMENT AND DETECTION SYSTEMS:

More recently, during the coronavirus pandemic, Draganfly has been installing standalone and airborne health assessment and detection systems. This is a unique health and security package, with the screening system capable of detecting potential Covid-19 cases by taking contactless temperature, heart rate and respiratory rate readings.

DEVELOPING COVID-19 VACCINE DELIVERY:

Draganfly is also developing a system to provide flight services of a robust vaccine delivery payload for use in critical regions for drone delivery of the Covid-19 vaccine.

DRAGANFLY EXPECTED TO BENEFIT FROM COVID-19 STIMULUS PACKAGE:

Draganfly is expecting further growth opportunities to arise from its health screening business, in part driven by the latest US\$900 billion Covid-19 stimulus package (CARES Act). It includes an amount of US\$132 billion to aid Covid-19 vaccine distribution, contact tracing, and testing.

A COMBINATION OF FACTORS TO DRIVE GROWTH:

In summary, an investment in this technology company offers exposure to the strong growth expected in the commercial drone market, along with potential opportunities from moves against Chinese drone manufacturers. In addition, Draganfly is expected to see strong organic growth from its move into the health screening business including opportunities from the CARE Act stimulus.

A TEN-FOLD RISE IN REVENUES OVER THREE YEARS FORECAST:

Management expects new growth opportunities in its business to increase revenues from a run rate of about C\$4.9 million in 2020 to C\$50 million in 2023, a ten-fold rise in revenues over the three years.



THE US DRONE MARKET IS CHANGING, PRESENTING NEW OPPORTUNITIES

The drone market is set to grow strongly as more US companies and civil government bodies take up the use of commercial drones to improve their operations. From 2020 to 2027 growth is forecast to be around 15% per annum. At the same time there is a growing tide against

the use of Chinese drone manufacturers which currently dominate the US market. There have already been some moves to restrict the Chinese manufacturers, but two bills could restrict them further leaving opportunities for US drone manufacturers to expand at even higher rates of growth.

Drones have evolved beyond their military origin to become powerful business tools.

They have already made the leap to the consumer market and are now being put to work in commercial and civil government applications from mining to law enforcement.

Companies and government agencies across the US have rushed to deploy drones to cut costs, boost operational efficiency, and open up new streams of revenue. This is creating a market opportunity that is too large to ignore.

The drone market continues to grow strongly. The US commercial drones

market size was US\$824 million in 2019, and is projected to reach US\$2,333 million by 2027, equivalent to a CAGR of 14.6% from 2020 to 2027[1]. The US market is currently dominated by DJI, with about a 75% share of the US market, and DJI is also one

of the world's largest drone manufacturers.

However, DJI is China based and the landscape for Chinese companies in the US is becoming more difficult. Chinese drone products in the US at a government level



are reported to represent up to an estimated US\$600 million of business per year. This is spread across drones, data and services. While DJI is unlikely to disappear, it is likely to mean that there will be more opportunities for US based drone companies going forward.

The Moves Against Chinese Drone Companies

There has been a growing tide against the use of foreign drones and UAVs in the US, in particular those made by Chinese companies. In addition, there is a view that the domestic drone market needs support and investment to compete with foreign competitors. In June 2019, President Trump signed a memorandum to the Secretary of Defense, citing the Defense Production Act of 1950, stating that **“the domestic production capability for small unmanned aerial systems is essential to the national defense.”**

The US Army issued a blanket ban on all DJI drones in August 2017 and in May 2019, the US Department of Homeland Security issued an advisory notice warning US companies against the use of Chinese made drones. In January 2020, the

Department of the Interior grounded its fleet of more than 800 drones, citing potential cybersecurity risks and the need to support US drone production, suggesting the move was aimed at least in part at China.

The most recent move against foreign drone makers occurred in December 2020, when Chinese drone maker DJI was added to the Entity List, primarily a list meant for restricting companies that threaten national security. The ban does not prevent people from buying DJI drones, but it means the firm will have restrictions placed on the transfer of any technologies from the US. The two other Chinese-owned manufacturers of drones in the US are Yuneec and Autel Robotics.



There are also two bills pending before Congress which seek to ban the Federal procurement of certain drones and other UAVs:

Senate Bill 2502 The American Security Drone Act of 2019, a bipartisan Senate bill sponsored by Republican Senator Rick Scott of Florida, would prohibit any federal agency from buying off-the-shelf drones and related equipment from any “covered foreign entity” including China. The legislation would also prohibit the use of any federal funds in the form of grants or contracts by educational institutions or state and local governments to buy the covered drones or associated components or systems.

House Bill 4753, the Drone Origin Security Enhancement Act, sponsored by Dan Crenshaw, a Texas Republican, is less broad than the Senate bill. It would enact a similar ban on purchases of drones and related unmanned aircraft systems (UAS) by the Department of Homeland Security. The legislation was passed by the House in February and sent to the Senate, where it was referred to the Committee on Homeland Security and Governmental Affairs.

Moreover, there are allegations against DJI claiming that they could be storing and illegally using the data acquired by their platforms abroad. These have been taken very seriously by the company and it has responded, stating that these are baseless accusations and it has assured its users that they are not taking or using their data. Nevertheless, it is thought that this may affect their reputation in the commercial drone market.

All of these measures and actions point to a potentially more difficult US market for Chinese drone manufacturers. This is likely to allow US drone manufacturers to gain some market share and to expand at even higher rates than the underlying market.

[1] Allied Market Research - <https://www.alliedmarketresearch.com/us-commercial-drones-market-A06731>

OVERVIEW OF DRAGANFLY

Draganfly is an aerial technology company.

It focuses on providing specialized solutions for customers in the field of commercial UAVs. It has built its market presence by continually innovating and delivering industry-leading technology related to detection, defending and delivery solutions. More recently, during the coronavirus pandemic, it has been installing standalone and airborne health assessment and detection systems. Management expects new growth opportunities in its business to increase revenues from a run rate of about C\$4.9 million in 2020 to C\$50 million in 2023.

Draganfly is a technology company that provides specialized solutions for customers in the field of the commercial UAVs (unmanned aerial vehicles) serving the public safety, agriculture, industrial inspections, and mapping and surveying markets. It produces high quality technology for use on drones to allow unmanned and remote data collection and analysis. Draganfly has built its market presence by continually innovating and delivering industry-leading technology related to detection, defending and delivery solutions to businesses and government.

The company was founded in 1998 and was listed on the Canadian Securities Exchange in November 2019 under the symbol DFLY and on the OTC:DFLYF

Technology & Drones

Draganfly is a technology company involved in manufacturing, contract engineering, and product development of drones, sensors and artificial intelligence. It has been at the forefront of technology in the drone market for over two decades, which has led it to win awards and established a solid reputation. The company has sold products and services in over 50 countries. It is also regarded as the leader for professional grade, high-concept aerial filming.

Draganfly also provides its customers with an entire suite of drone solutions and services that include quadcopters, fixed-wing aircrafts, ground based robots, handheld controllers, flight training, software used for tracking, live streaming, and data collection. The integrated UAV system is equipped for automated take-offs and landings with altitude and return to home functions as well as having in-house created survey software. In December

2020, the US Department of Agriculture selected Draganfly's Commander Ag-Pro drone for phenotyping, data collection, and data analysis.

Draganfly's standard features combine with custom fit camera payloads ranging from multi-spectral, hyper-spectral, LIDAR, thermal, and infrared. The company has 18 fundamental UAV patents in the portfolio.

Historically, the main business of the company was to operate as a manufacturing company offering commercial UAVs directly to its customer base across various industry verticals. The company has evolved to offer engineering procurement for certain customers in a vertical that is not currently served.

TECHNOLOGY & DRONES

Military and government contractors partner with Draganfly to improve personnel and infrastructure safety, and respond to emergencies and natural disasters. Draganfly equips energy and mining companies with the hardware and software they need to optimize existing operations and improve safety and security. Farmers and agricultural companies use its technology to optimize the growth season, measuring seed trial results, and assessing fertilizer efficiency. Commercial partners use its hardware and 3D modeling software to remotely inspect sites that would put human lives at risk. They conduct environmental monitoring with its sample collection solutions, assessing water and ground pollution, gas composition, infrastructure, and other environments.

In April 2020, Draganfly acquired Dronelogs Systems. This acquisition has further broadened its scope to provide non-OEM products along with services that it did not typically offer before.



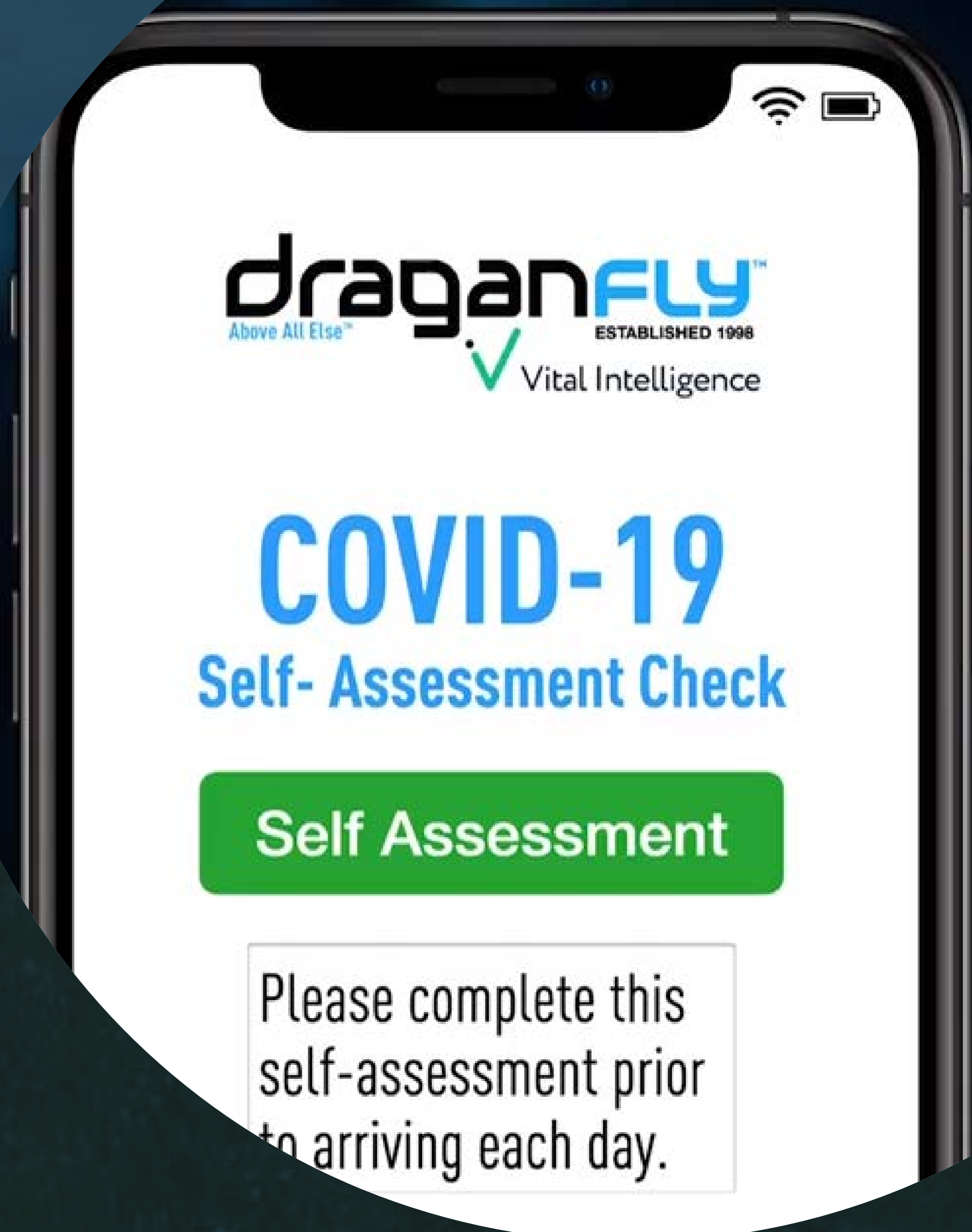
Expanding Capability in Health Screening

More recently, the company's offering has expanded to include the health and telehealth field, providing illness detection and social monitoring solutions relating to the ongoing Covid-19 pandemic. The telemedicine market is forecast to be a billion-dollar market with limited competition to Draganfly's offering.

The latest exciting move has been a partnership with Vital Intelligence to install standalone and airborne health assessment systems. This is a unique health and security package, and the Alabama State Senate has taken delivery of the system. The screening system can detect potential Covid-19 cases by taking contactless temperature, heart rate and respiratory rate readings. Those at risk can then be tested, allowing the state to minimize the spread of coronavirus in government buildings.

Meanwhile, the Alabama

State University and Battlefield Fight League (streaming partner of UFC) have employed the use of Draganfly drones to spray the sports arena with the Varigard sanitizer. Also, Draganfly was recently selected by Coldchain Technology Services to immediately develop and



provide flight services of a robust vaccine delivery payload for use in critical regions for drone delivery of the Covid-19 vaccine.

Draganfly is expecting further growth opportunities to arise from its health screening business, in part driven by the latest US\$900 billion Covid-19 stimulus package (CARES Act). An amount of US\$153.5 billion has been

allocated to public health which includes US\$69 billion to aid Covid-19 vaccine distribution, contact tracing, and testing.

While longer term the impacts of the pandemic are likely to subside, the technology offers potential for growth in telehealth and continued monitoring and health security are likely to become a generally accepted practice.



Smart Thermal Screening

Draganfly Financials



The company reports two primary sources of revenue, Product Sales and Engineering Services. Product Sales currently account for about 76% of revenue and Engineering Service 24%. Engineering Services, which consists of the design and customization of various UAV type products for the company's clients, tends to

have higher gross margins than straight product sales.

Management expects new growth opportunities from a combination of organic and acquisition growth in its business to increase revenues from a run rate of about C\$4.9 million in 2020 to C\$50 million in 2023 and for gross profit to increase from C\$2.4 million run rate in 2020 to C\$25 million in 2023 with a 20% EBITDA margin.

THE CUSTOM ENGINEERING SERVICES

The Custom Engineering business is the key technology platform for Draganfly.

It provides custom hardware and software solutions together with the engineering expertise of one of the most respected UAV manufacturers.

Draganfly provides custom hardware and software solutions together with the engineering expertise of one of the most respected UAV manufacturers. The company is a contract engineering partner for government agencies, enterprise organizations, academic institutions, and businesses of all sizes. Its team's strongest capabilities are exhibited during the engineering process when its hardware designers, software designers, engineers, project managers, and vertical-specific experts come together to build custom

drone solutions for customers. The company's end-to-end engineering services include:

Hardware design:

Component, product, and system design.

Software design:

Custom software and interface design.

Development:

Including integration with 3rd party platforms, PX4, Ardupilot, DJI and more.

Modeling:

3D design and modeling of mechanical components.

ITAR equipment

management: Approved handling and integration of International Traffic in Arms Regulations (ITAR), and Controlled Goods technologies.

Support: Testing, training, documentation, and repairs.

THE CUSTOM ENGINEERING SERVICES

Draganfly has the capability to build prototypes for customers and it specializes in low volume, handmade hardware with a strong attention to detail.

It has the capabilities to source, supply, or fabricate any material necessary for a project. Its in-house equipment includes a CNC mill, CNC router, lathe, FDM 3D printers, vacuum forming machine, temperature calibration chamber, gyro rate table, and more to provide electronics, machining, and PCB assembly services. The airframe design process includes design, prototyping, and fabrication.

A core strength of its R&D team is electronics design, which brings together its combined experience designing microcontroller-based circuitry for aerospace, industrial, and remotely piloted vehicles. The technical team is familiar with the most advanced electronics technologies, including data acquisition, telemetry, radio remote control, radio communications, flight controllers, motor control, sensor integration, battery monitoring, and power supply design.



TM

ABOVE ALL ELSE™



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ABOVE ALL ELSE™

THE CUSTOM ENGINEERING SERVICES

Flight Services

Draganfly operates a team of qualified pilots to conduct flights on behalf of customers.

It has the ability to provide pilots to project sites anywhere within North America but can support flight operations almost anywhere in the world.

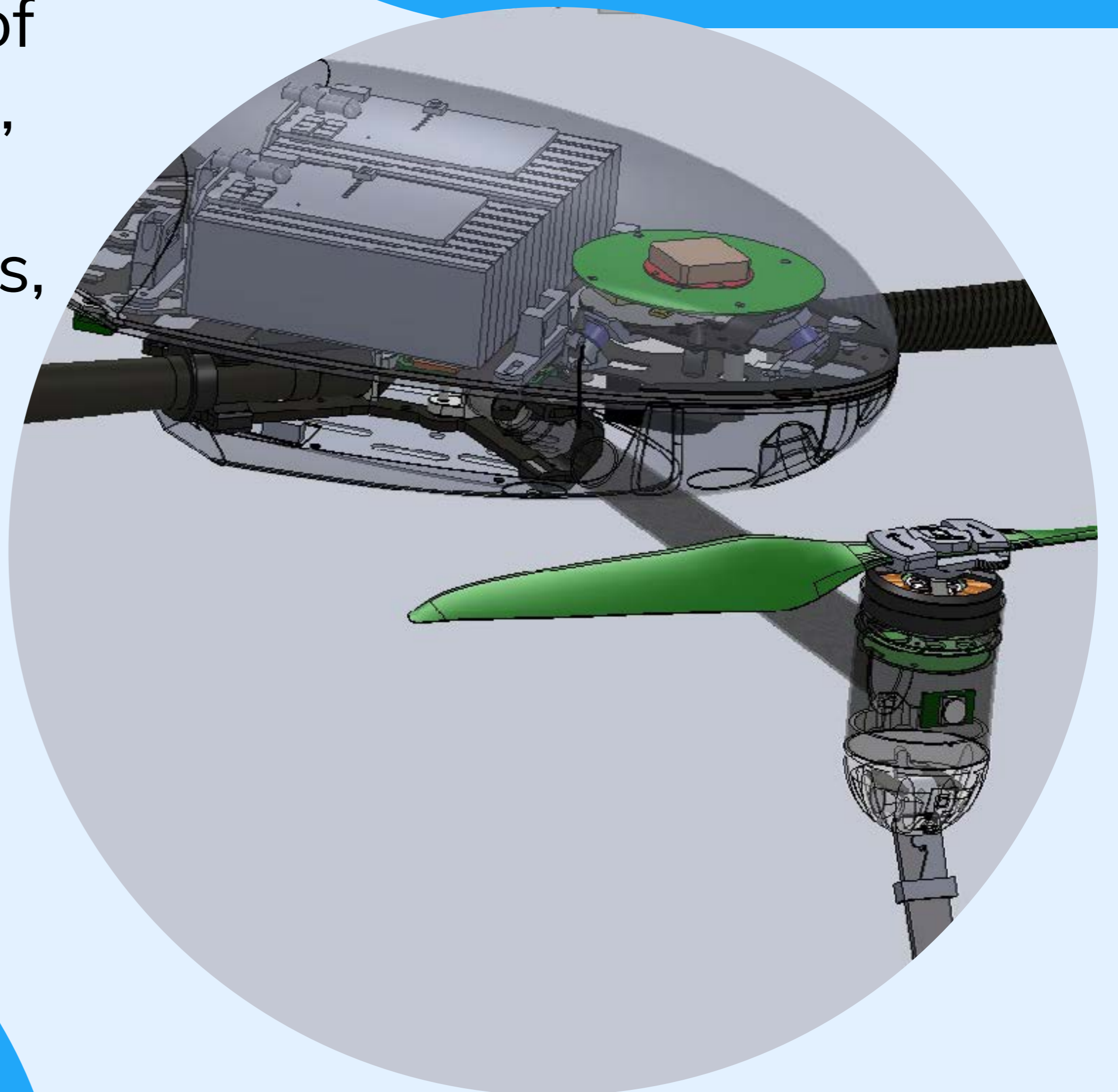
The teams specialize in working with emergency services including police, fire, and search and rescue personnel. It also supports industrial applications, utility and power companies, environmental and agricultural entities, and more.

Draganfly also provides flight testing of a new design or concept with experienced pilots. It can structure flight test protocols and provide critical evaluation and analysis services to help accelerate the testing phase.

Data Services

Draganfly offers the Pix4D drone software suite, the premiere drone photogrammetry solution for UAV-based data collection. Packaged with Quantix Mapper and Draganflyer Commander products, this software is extremely powerful and simple to use.

Pix4D products create flexible outputs used in countless applications for a wide range of industries including agriculture, mining, environmental monitoring, emergency services, and construction.



Draganfly offers basic training for new UAV owners, up to advanced classes for users who understand the fundamentals and are looking for new ways to increase flight efficiency or comply with federal regulations. Systems training involves pre-flight, standard operating, and emergency procedures.

Training

DRAGANFLY UAV PRODUCT SALES

Draganfly has been a pioneer in the development of quadcopter and multirotor drone technology. Product Sales currently offers a series of UAVs and high-quality sensors to effectively collect decision quality data.

Over the course of the company's 22-year history, Draganfly has changed the UAV landscape through pioneering quadcopter and multirotor drone technology. Its quadcopter and multirotor drones are recognized for being easy to use, quick to deploy, and fully calibrated from its manufacturing facilities. It is built to integrate with other software and hardware systems.

Draganfly is a trusted name in drone innovations and is the longest-running manufacturer of quadcopters and multirotor drones, and small unmanned aircraft system (sUAS), in the world. It currently offers a

series of UAVs.

Draganfly uses a Universal Control System (UCS) that is a versatile, ergonomically designed, handheld ground control system to provide precise control over a wide variety of vehicles, collect data, display digital video downlink, and support two-way audio. The UCS is designed to provide precise control over sUAS helicopters, fixed-wing, and ground-based robots. Draganfly software provides sophisticated flight planning, automated take-off, grid following, waypoints, landing, data collection, and video downlink.



Draganfly Commander



<https://draganfly.com/products/quadcopters-multirotors/>

COMMANDER SERIES

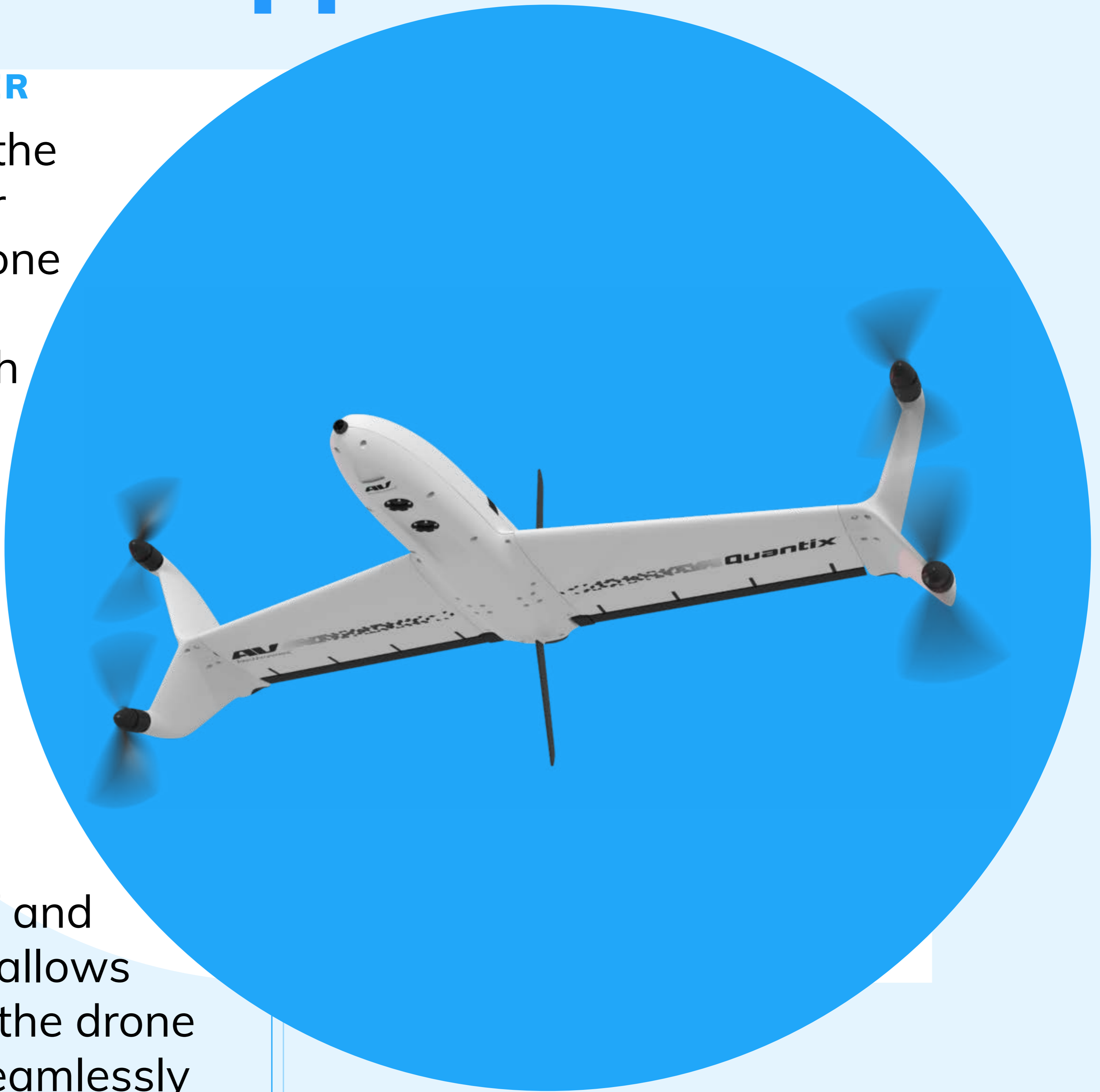
The quadcopter and multirotor drones are marketed under the Commander series. These are high-endurance, electric, autonomous drones built on our patented carbon fiber folding airframe with interchangeable payloads for a variety of

missions. They comprise the Draganfly Commander, the Draganfly X4-P and the M600 Pro.

Hybrid VTOL Quantix Mapper

QUANTIX MAPPER

Draganfly sells the Quantix Mapper hybrid VTOL drone in exclusive cooperation with AeroVironment. The Quantix Mapper is a simple, capable, fully automated drone that is designed to be easy to use. Its vertical take-off and landing (VTOL) allows users to launch the drone vertically and seamlessly transition to horizontal flight, maximizing efficiency and range. Quantix Mapper comes equipped with Quick-Look HD, allowing users to view a real time 2D orthomosaic while on site, on the included operating tablet without downloading additional software. The high-resolution imagery is available in open file formats, allowing users to seamlessly integrate images into stitching and analytics tools of their choice.



<https://draganfly.com/products/quantix-mapper/>

Draganfly Tango 2 Unmanned Aerial System

TANGO 2: The Draganfly Tango2 is a high endurance, dual battery, small Unmanned Aerial System (sUAS) that is capable of carrying a wide array of payload systems and has a 90-minute flight time. The aircraft utilizes the Draganfly intelligent power management system to extend flight time while increasing safety. This ready-to-fly solution is ideal for agricultural monitoring and research, mapping, surveying, environmental monitoring, and search and rescue.



<https://draganfly.com/products/tango2/>

Draganfly recently received a new patent for a vertical take-off and landing (VTOL) cargo delivery drone with variable center of gravity. The design is ideal for Beyond Visual Line of Sight (BVLOS) and for transporting goods in hard-to-reach areas or flight over people at night.

Payloads & Sensors

Draganfly not only develops and builds unmanned aircraft for a wide range of applications but recognizes that data collection is the top priority.

The real value in UAV systems comes from high-quality sensors to effectively collect decision quality data. It partners with the best sensor manufacturers globally and integrates a diverse range of sensors and cameras into its OEM and third-party drone infrastructure to support unique use cases. These include:

HIGH RESOLUTION RGB -

camera partners offer sensors ranging from 18MP to 100MP color visual light still cameras intended for broad use cases such as agriculture, surveying, public safety, and infrastructure inspection. These cameras are tightly integrated and ideal for applications when high spatial accuracy is important to provide a real time overview of the scene. This technology is also perfect for capturing high resolution imagery for post

processing and analysis.

MULTISPECTRAL -

These specialty cameras are tightly integrated with Draganfly's RPAS platforms and flight planning software to accurately capture imagery in specific targeted light bands. It works with industry leaders including MicaSense, Tetracam, StantRange, and others. These cameras are particularly useful in the agricultural industry and allow researchers, breeders, and producers to capture the spectral range and resolution needed to calculate vegetation indices for monitoring crop health, growth, and biomass

HYPERSPECTRAL -

these line scanning sensors provide users with extremely fine spectral resolution to target multiple user-defined, narrow light bands. Hyperspectral sensors find practical use cases in agricultural phenotyping research, environmental monitoring, and inspections for the energy sector.

LIDAR -

Light Detection and Ranging (LiDAR) provides

extremely accurate distance measurements and improved resolution over conventional photogrammetry methods. Often used for mapping and surveying, this sensor works well when there is dense ground cover or tree canopy.

THERMAL INFRARED CAMERA INTEGRATED ON STABILIZED GIMBAL MOUNTS -

<https://draganfly.com/products/sensors/#>



THERMAL INFRARED - these cameras allow researchers, breeders, and producers to capture the spectral range and resolution needed to calculate vegetation indices for monitoring crop health, growth, and biomass. They are also commonly used by emergency response teams and for infrastructure inspection. Thermal infrared cameras give invaluable information for search and rescue, fire response and management, and identifying damaged energy sector infrastructure.

MAGNETOMETER - used to survey fine geomagnetic variations to identify potential mineral deposits, magnetometers are important tools for geological exploration, archaeology, and energy infrastructure inspection.

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ifstream infile(argv[1]);
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Draganfly Software

DRAGANFLY SURVEYOR –

the company sells Draganfly Surveyor drone flight planning software. It enables users to quickly plan, fly, and process meaningful data. Based on the project, camera type, optics, and altitude, the drone software determines the appropriate camera shutter interval, aircraft speed, and flight plan to capture the optimum required photo overlap to generate 2D and 3D maps and models. Draganfly Surveyor directly integrates with Pix4Dmapper for survey-grade results and can be used alongside other third-party photogrammetry programs.



VITAL INTELLIGENCE -

Draganfly operates in partnership with Vital Intelligence to install standalone and airborne health assessment systems at hotels, casinos, family entertainment complexes, shopping centers, and other high-traffic locations. These systems effectively measure social distancing and visitors' vital signs like temperature, cough, and respiratory rate to identify high-risk visitors. It also has the ability to address at-risk individuals via a built-in speaker system.

SHAREHOLDER BASE & SHARE STRUCTURE

THE SHARE STRUCTURE AS AT 3Q 2020 IS SHOWN IN THE TABLE BELOW.

Share Issued	86.1m
Warrants	12.1m
Restricted share units	3.1m
Options	5.8m
Fully Diluted Shares	107.1m

The company's shares are traded in Canada on the CSE under the symbol DFLY, in the US on the OTC under the symbol DFLYF and in Germany on the Frankfurt Stock Exchange under the symbol 3U8. The company is currently seeking a Nasdaq listing.

As at the end of January the company had no material debt and cash of close to US \$20M. The company has incurred

losses and negative cash flows from operations and product development that has primarily been funded through financing activities.

THE DRAGANFLY MANAGEMENT TEAM



CEO, CO-FOUNDER,
AND CHAIRMAN

**Cameron
Chell**

Cameron is the CEO and co-founder of Draganfly Inc. (OTCQB: DFLYF; CSE: DFLY: 3U8) Draganfly is an AI, software developer and the oldest operating commercial drone company in the world. Cameron is also co-founder and CEO of Business Instincts Group a venture growth lab. Cameron excels in working with executives and companies to determine what is most important and specifically how to get it done. Cameron has worked in a Product Architect

and Business Development capacity his entire career, developing and working with products and brands across the globe. Cameron has co-founded multiple companies with his focus on market development and product architecture. Notably, FutureLink which was the original cloud computing company and founding enterprise of the then called Application Service Provider industry; Slyce the first true point and click machine vision shopping app that was adopted by such notable companies as Macy's and Home Depot; UrtheCast which installed the first video cameras in space on the outside of the International Space Station to provide 1 meter resolution video of earth; KODAKOne which is a leading image rights management platform for photographers, artists and brands around the world.

PRESIDENT AND
DIRECTOR

**Scott
Larson**



Mr. Larson brings over 20 years of combined corporate finance, technology development and entrepreneurial experience to the Board. Currently CEO of Kater, a Vancouver-based mobility as a service (MaaS) company building out an integrated intermodal transportation platform incorporating public transportation, buses, taxis and ride hailing vehicles into a single service. Previously, Mr. Larson has been CEO and cofounder of Helios Wire, a satellite

company building out a space enabled IoT/M2M network and was CEO and co-founder of UrtheCast. Mr. Larson helped scale the company from its inception, taking it public on the Toronto Stock Exchange, raising C\$200 million, and leading the company to 250 employees over five years with seven offices around the world.

SVP SALES

John Bagocius



Prior to joining Draganfly, John was the VP of Sales for the Public Safety & Commercial UAS groups for FLIR Systems. John came to FLIR via the Aeryon Labs acquisition, where he ran the Public Safety and Commercial Drone business lines as well. Before joining Aeryon, John served the biometrics technology field, most recently as the Director of Sales for Crossmatch Technologies, providing biometric solutions and identity management tools to military and law enforcement agencies worldwide. John has over 20 years' experience in both direct and channel sales to all levels of the government (Federal, DOD, intel, state & local) as well as the critical

infrastructure industry (power generation, nuclear, DOT) and various commercial entities in the education, finance, and transportation industries. John's experience has been based in security and technology - hardware, software, and complete solution offerings.

THE DRAGANFLY MANAGEMENT TEAM

Paul Sun has over 20 years of business experience and has held numerous senior roles at investment banks including Scotia Capital, Desjardins, and Beacon Securities. Paul has provided financial solutions from small start-ups to billion-dollar market cap companies and has been involved in many transactions across the entire capital structure.



CHIEF FINANCIAL
OFFICER

**Paul
Sun**

OTHER DIRECTORS



Olen Aasen

DIRECTOR

Mr. Aasen is a corporate and securities lawyer with more than 13 years of experience in corporate, securities and regulatory matters. He has been the Corporate Secretary, General Counsel or Vice President, Legal at various Canadian and U.S.- listed companies. Mr. Aasen obtained a J.D. from the University of British Columbia in 2006 and was called to the British Columbia Bar in 2007. Mr. Aasen was also appointed to the 2016 Legal 500 GC Powerlist for Canada.



Denis Silva

DIRECTOR

Mr. Silva is a corporate and securities partner at law firm Gowling WLG (Canada) LLP in Vancouver. Mr. Silva has 12 years of experience in corporate, securities, mining and regulatory legal experience and has acted for a wide variety of companies listed on Canadian and US exchanges, with a focus on technology and mining. Denis holds a BA from University of British Columbia, MPA from Queen's University and LLB from University of Windsor.



John Mitnick

DIRECTOR

Mr. Mitnick is a U.S. attorney with 32 years of experience at the highest levels of government and the private sector. He served recently as the fifth General Counsel of the U.S. Department of Homeland Security, and previously as Associate Counsel to the President (George W. Bush) in the White House, as a General Counsel at Raytheon, and as a corporate partner at the global law firm now known as Kilpatrick Townsend & Stockton LLP. He holds a J.D. from the University of Virginia School of Law, a B.A. in Jurisprudence from the University of Oxford, and a B.A. from Emory University



Justin Hannewyk

DIRECTOR

Mr. Hannewyk is the co-founder of Drone Logics Systems and has been consulting with enterprise clients on the integration of drones for over a decade. Working closely with international companies in industries such as mining, forestry, energy and entertainment as well as advising governmental bodies, Mr. Hannewyk oversees the design and delivery of systems to meet client's needs. A progressive and forward-thinker, Mr. Hannewyk draws from industry insight to recognize customer requirements and pinpoint areas where technology can be leveraged to make better business decisions.



Andrew Card

DIRECTOR

Mr. Andy Card, the second longest-tenured White House Chief of Staff, has served in senior government roles under three US Presidents. Mr. Card serves on the Board of Directors of public corporation Union Pacific, on the Business Advisory Board of BrainStorm Cell Therapeutics, on the Advisory Board of the US Chamber of Commerce, and on a number of non-profit boards. He is also a professional speaker represented by the Washington Speakers Bureau and joined NBC News as a contributor in April 2017. Mr. Card is a graduate of the University of South Carolina with a B.S. in Engineering. He also attended the US Merchant Marine Academy and the John F. Kennedy School of Government at Harvard University. Mr. Card served in the US Navy from 1965 to 1967.

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