

UNITED STATES  
SECURITIES AND EXCHANGE COMMISSION  
Washington, D.C. 20549

FORM 6-K

REPORT OF FOREIGN PRIVATE ISSUER PURSUANT TO RULE 13a-16 OR 15d-16  
UNDER THE SECURITIES EXCHANGE ACT OF 1934

For the month of **June 2025**

Commission File Number **001-41852**

**ZENATECH, INC.**

(Translation of registrant's name into English)

**777 Hornby Street, Suite 600**  
**Vancouver, British Columbia Canada V6Z 1S4**

(Address of principal executive office)

Indicate by check mark whether the registrant files or will file annual reports under cover of Form 20-F or Form 40-F.

**Form 20-F**  Form 40-F

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**SUBMITTED HEREWITH**

**Exhibits**

- 99.1 [ZenaTech Advances Its US Southeast DaaS Business with a Bolt-On Land Survey Company Acquisition Offer](#)
  - 99.2 [ZenaTech's National Drone as a Service \(DaaS\) Grows Through Closing a Fifth Acquisition, Adding Powerline Inspection Capabilities](#)
  - 99.3 [ZenaTech Provides Quantum Computing Update on 'Clear Sky' Weather Forecasting Project—AI Drone Swarms to Combat Steep Rise in Billion Dollar Extreme Weather Events](#)
  - 99.4 [ZenaTech Pushes Forward on AI Drone Swarms, US Military Applications, and Quantum Computing Initiatives to be Highlighted at Three Upcoming Investor Conferences](#)
  - 99.5 [ZenaTech Launches Drone as a Service \(DaaS\) for US Defense and Government Agencies with New Partnerships](#)
  - 99.6 [Historic Executive Order Fast-Tracks ZenaTech's ZenaDrone Subsidiary Manufacturing and Go-to-Market Plans for Dual-Use Defense and Commercial Drones](#)
  - 99.7 [ZenaTech's ZenaDrone to File Patent and Accelerate Deployment of Counter-UAS Technology on the ZenaDrone 1000 in Response to US Executive Order](#)
  - 99.8 [ZenaTech's ZenaDrone Launches the IQ Nano Indoor Drone for US Defense Applications and Initiates Green and Blue UAS Certifications](#)
  - 99.9 [ZenaTech Developing Quantum Computing and AI Drone Fleets to Prevent Wildfires in the Western US](#)
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**SIGNATURE**

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

Date: June 20, 2025

**ZENATECH, INC.**

By:

By: /s/ Shaun Passley, Ph.D

Name: **Shaun Passley, Ph.D**

Title: **Chief Executive Officer**



## ZenaTech Advances Its US Southeast DaaS Business with a Bolt-On Land Survey Company Acquisition Offer

Vancouver, British Columbia, (May 20, 2025) -- ZenaTech, Inc. (Nasdaq: ZENA) (FSE: 49Q) (BMV: ZENA) ("ZenaTech"), a technology company specializing in AI (Artificial Intelligence) drones, Drone as a Service (DaaS), enterprise SaaS, and Quantum Computing solutions, today announced it has extended an offer to acquire a well-established Florida land survey engineering firm that could serve as a bolt-on to another recently acquired land survey company. The acquisition would strengthen ZenaTech's Drone as a Service presence in the high-growth Florida market and would be the fourth acquisition in the Southeast region and the fifth acquisition nationally.

"This target acquisition will strengthen our regional Florida coverage by delivering faster and more precise drone-powered surveys to construction, real estate and government customers, while accelerating our broader US DaaS rollout," said Shaun Passley, Ph.D., CEO of ZenaTech. "With the global drone survey market growing at over [19% a year](#), we plan to leverage this growth by building a scalable, recurring revenue business that captures long-term value across land surveys and other legacy industries ripe for drone innovation."

Accurate land surveys are essential for the planning, design, and execution of roads, bridges, and building projects for cities, commercial, and residential projects, and are required for legal purposes. Remotely piloted drones with an array of sensors and cameras, LiDAR (Light Detection and Ranging), and GPS systems for capturing high-resolution pictures and data are revolutionizing the land survey industry, gathering aerial data across expansive terrains in a matter of hours instead of weeks or months using more traditional photogrammetry methods.

The Drone as a Service or DaaS business model works similarly to Software as a Service (SaaS), but instead of providing software over the internet, this model offers drone technology solutions and services on a subscription or pay-per-use basis. Both business and government customers can conveniently access drones for tasks such as surveying, inspections, security, law enforcement, power washing or precision agriculture solutions without having to buy, operate, or maintain the drones themselves.

ZenaTech's DaaS model offers customers, including government agencies, builders and developers, construction firms, and farmers, reduced upfront costs as there is no need to purchase expensive drone hardware and software, and convenience as the company

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manages drone pilots, regulatory certifications, maintenance, and operations. DaaS also offers scalability to companies to use more often or less often based on their needs and enables access to advanced drone technology and applications.

### **About ZenaTech**

[ZenaTech](#) (Nasdaq: ZENA) (FSE: 49Q) (BMV: ZENA) is a technology company specializing in AI drone, Drone as a Service (DaaS), enterprise SaaS and Quantum Computing solutions for mission-critical business applications. Since 2017, the Company has leveraged its software development expertise and grown its drone design and manufacturing capabilities through ZenaDrone, to innovate and improve customer inspection, monitoring, safety, security, compliance, and surveying processes. With enterprise software customers using branded solutions in law enforcement, health, government, and industrial sectors, and drones being implemented in these plus agriculture, defense, and logistics sectors, ZenaTech's portfolio of solutions helps drive exceptional operational efficiencies, accuracy, and cost savings. The Company operates through seven global offices in North America, Europe, Taiwan, and UAE, and is growing a DaaS business model and global partner network.

### **About ZenaDrone**

[ZenaDrone](#), a wholly owned subsidiary of ZenaTech, develops and manufactures autonomous business drone solutions that can incorporate machine learning software, AI, predictive modeling, Quantum Computing, and other software and hardware innovations. Created to revolutionize the hemp farming sector, its specialization has grown to multifunctional drone solutions for industrial surveillance, monitoring, inspection, tracking, process automation and defense applications. Currently, the [ZenaDrone 1000](#) drone is used for crop management applications in agriculture and critical field cargo applications in the defense sector, the [IQ Nano](#) indoor drone is used for inventory management and security in the warehouse and logistics sectors, and the [IQ Square](#) is an indoor/outdoor drone designed for land survey and inspections use in commercial and defense sectors.

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**Safe Harbor**

This press release and related comments by management of ZenaTech, Inc. include "forward-looking statements" within the meaning of U.S. federal securities laws and applicable Canadian securities laws. These forward-looking statements are subject to the safe harbor provisions under the Private Securities Litigation Reform Act of 1995. This forward-looking information relates to future events or future performance of ZenaTech and reflects management's expectations and projections regarding ZenaTech's growth, results of operations, performance, and business prospects and opportunities. Such forward-looking statements reflect management's current beliefs and are based on information currently available to management. In some cases, forward-looking information can be identified by terminology such as "may", "will", "should", "expect", "plan", "anticipate", "aim", "seek", "is/are likely to", "believe", "estimate", "predict", "potential", "continue" or the negative of these terms or other comparable terminology intended to identify forward-looking statements. Forward-looking information in this document includes, but is not limited to ZenaTech's expectations regarding its revenue, expenses, production, operations, costs, cash flows, and future growth; expectations with respect to future production costs and capacity; ZenaTech's ability to deliver products to the market as currently contemplated, including its drone products including ZenaDrone 1000 and IQ Nano; ZenaTech's anticipated cash needs and its needs for additional financing; ZenaTech's intention to grow the business and its operations and execution risk; expectations with respect to future operations and costs; the volatility of stock prices and market conditions in the industries in which ZenaTech operates; political, economic, environmental, tax, security, and other risks associated with operating in emerging markets; regulatory risks; unfavorable publicity or consumer perception; difficulty in forecasting industry trends; the ability to hire key personnel; the competitive conditions of the industry and the competitive and business strategies of ZenaTech; ZenaTech's expected business objectives for the next twelve months; ZenaTech's ability to obtain additional funds through the sale of equity or debt

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commitments; investment capital and market share; the ability to complete any contemplated acquisitions; changes in the target markets; market uncertainty; ability to access additional capital, including through the listing of its securities in various jurisdictions; management of growth (plans and timing for expansion); patent infringement; litigation; applicable laws, regulations, and any amendments affecting the business of ZenaTech.



## **ZenaTech's National Drone as a Service (DaaS) Grows Through Closing a Fifth Acquisition, Adding Powerline Inspection Capabilities**

Vancouver, British Columbia, (May 22, 2025) -- ZenaTech, Inc. (Nasdaq: ZENA) (FSE: 49Q) (BMV: ZENA) ("ZenaTech"), a technology company specializing in AI (Artificial Intelligence) drones, Drone as a Service (DaaS), Enterprise SaaS, and Quantum Computing solutions, today announces the closing of its fifth US acquisition as part of its national DaaS rollout. The acquisition of Laventure & Associates, Inc. boosts in-house expertise to service the fast-growing powerline inspection market. The Fort Pierce, Florida land surveying, mapping, and services firm with more than two decades of experience brings a strong portfolio of repeat customers, including for multi-year power line inspections. It further enhances the services capabilities of ZenaTech's DaaS business and provides operational synergies with other recent Florida acquisitions, further solidifying a strategic foothold in the state.

"Laventure & Associates is an important addition that will leverage new capabilities for AI drones to conduct powerline inspections, potentially adding to our overall DaaS services portfolio future growth. This marks our fifth US acquisition to date, demonstrating steady progress toward acquiring and integrating up to 20 additional companies and new services growth over the next 12 months," said CEO Shaun Passley, Ph.D.

The global drone power line inspection market was valued at approximately USD 26.66 billion in 2024 and is projected to grow to USD 323.8 billion by 2032, exhibiting a remarkable CAGR of 36.63% during the forecast period, according to market research company [WiseGuy Reports](#).

Powerline inspections are important in assessing transmission infrastructure for damage, wear, or vegetation interference to ensure safety and reliability. Traditionally performed by ground crews or helicopters, these inspections are often slow, costly, and hazardous. ZenaTech plans to combine industry land survey and inspections expertise with advanced drone capabilities to deliver faster, safer, and more precise inspections, helping power companies reduce downtime, improve maintenance, and streamline operations.

ZenaTech's DaaS business will incorporate the ZenaDrone 1000 and the IQ series of multifunction autonomous drones to provide a variety of solutions from land surveys and power line inspections to power washing and bar code scanning inventory management automation, made accessible and cost effective through an Uber-like business model paid

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for on a regular subscription or pay-per-use basis. Customers can conveniently access drones for eliminating manual or time-consuming tasks and achieving superior results.

The DaaS business model offers customers reduced upfront costs and convenience – there is no need to purchase drone hardware and software, find a drone pilot, manage maintenance and operation, or acquire regulatory approvals. The model also offers scalability to use more often or less often based on business needs.

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## **ZenaTech Provides Quantum Computing Update on 'Clear Sky' Weather Forecasting Project—AI Drone Swarms to Combat Steep Rise in Billion Dollar Extreme Weather Events**

Vancouver, British Columbia, (May 27, 2025) -- ZenaTech, Inc. (Nasdaq: ZENA) (FSE: 49Q) (BMV: ZENA) ("ZenaTech"), a technology company specializing in AI (Artificial Intelligence) drones, Drone as a Service (DaaS), Enterprise SaaS, and Quantum Computing solutions, today provides an update on its "Clear Sky" project, an R&D initiative soon to be released in a beta application version, that uses multiple AI drones in a drone swarm, and quantum computing for weather forecasting. The goal is to better predict localized weather including extreme weather events for business and government users, saving lives and billions of dollars.

In the coming months, ZenaTech plans to expand its quantum computing project team to 20 by adding at least ten additional specialized engineers. This will accelerate the development and upcoming beta release of Clear Sky in addition to furthering other [internal quantum computing projects](#) currently underway.

"Last year, there were 58 separate billion-dollar weather disasters globally, the second highest on record, which includes 27 in the US. Through the Clear Sky project, we will use AI-powered drone swarms and quantum computing to better predict these disasters and fill the critical atmospheric observation gaps of traditional weather data collection and satellite methods," said CEO of ZenaTech Shaun Passley, Ph.D. "Drones with sensors flying at high altitudes can collect data in real time enabling greater spatial and temporal resolution resulting in more precise, up-to-the-minute weather insights to better anticipate the onset of extreme weather like tornadoes."

AI-powered drone swarms are an emerging tool in meteorology, offering a transformative approach to [weather forecasting](#) by collecting real-time atmospheric data with unprecedented precision and spatial coverage. These multiple autonomous drones coordinate their movements using AI algorithms to sample different layers of the atmosphere simultaneously. Equipped with advanced sensors, they measure key variables such as temperature, humidity, wind speed, and pressure in hard-to-reach or dangerous areas like storm systems or remote regions. The data collected is transmitted in real time to forecasting models, improving the resolution and accuracy of predictions, especially for fast-evolving thunderstorms or tornadoes. By providing high-frequency,

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localized measurements, AI drone swarms significantly enhance the ability to detect early warning signs and refine short-term and local mesoscale forecasts.

[Quantum computing](#) is an emergent field of cutting-edge computer science harnessing the unique qualities of quantum mechanics to solve problems beyond the ability of even the most powerful classical computers of today, to process massively complicated mathematical problems and data at orders of magnitude faster speeds. Quantum computers can analyze vast and complex drone data much faster and more accurately, improving weather predictions and enhancing the ability to forecast extreme events.

There has been a steep rise in the number of billion-dollar weather disasters in recent years. In 2024, extreme weather events—including hurricanes, wildfires, floods, and severe storms—inflicted approximately \$417 billion in losses globally according to [Gallagher Re's Natural Catastrophe and Climate Report](#).

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## **ZenaTech Pushes Forward on AI Drone Swarms, US Military Applications, and Quantum Computing Initiatives to be Highlighted at Three Upcoming Investor Conferences**

**Vancouver, British Columbia, (June 3, 2025)** -- ZenaTech, Inc. (Nasdaq: ZENA) (FSE: 49Q) (BMV: ZENA) ("ZenaTech"), a technology company specializing in AI (Artificial Intelligence) drones, Drone as a Service (DaaS), Enterprise SaaS, and Quantum Computing solutions, today announces that it is pushing forward on drone swarms, US military applications, and quantum computing projects that it will highlight at three upcoming investor conferences this week.

"Drones are playing an increasingly vital role in modern military warfare, as world events continue to remind us," said Shaun Passley, Ph.D., CEO of ZenaTech. "Success on the battlefield is no longer reliant on brute force or firepower—it's about intelligent, networked systems that deliver speed, data, and autonomy."

These investor conferences are attended by institutional investors, family offices, financial advisors, high net-worth investors, and emerging tech leaders that want to explore innovative technologies in high-growth sectors. ZenaTech will highlight its latest developments for both government and commercial sectors including wildfire response and suppression, extreme weather detection and management, and ISRT (inspection, surveillance, reconnaissance, and targeting) applications for the military.

Conference Details:

**Maxim Group Virtual Tech Conference Series** – Bringing together emerging growth companies at the forefront of innovation, the 2025 series will spotlight how firms are leveraging AI and quantum computing to disrupt industries and scale for the future. Hosted on Maxim's M-Vest platform, the event will feature interactive discussions including a drone company panel featuring ZenaTech's CFO, Jim Sherman.

Date: June 4, 2025 | Format: Virtual

**MicroCap Rodeo Investor Conference** – Known for connecting high-potential microcap companies with institutional investors, this conference organized by New York-based money managers and investors offers a dynamic platform for one-on-one meetings and corporate presentations across sectors including AI, robotics, and advanced tech. ZenaTech's VP of Corporate Development, Linda Montgomery will be presenting.

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Date: June 6, 2025 | Venue: Sparks Steakhouse, New York City

**[CEM Bermuda Capital Event 2025](#)** – A premier, invitation-only forum that pairs high-growth companies with a curated network of institutional investors, family offices, and portfolio managers. It offers a focused environment for strategic dialogue and direct engagement around capital markets, innovation, and long-term value creation. ZenaTech's VP of Corporate Development and CFO will participate in a series of investor meetings over the two-and-a-half-day event.

Date: June 7-9, 2025 | Venue: Hamilton, Princess & Beach Club, Bermuda

To participate or book a one-on-one meeting with ZenaTech representatives at one of these events, please refer to the conference website links.

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## ZenaTech Launches Drone as a Service (DaaS) for US Defense and Government Agencies with New Partnerships

**Vancouver, British Columbia, (June 5, 2025)** -- ZenaTech, Inc. (Nasdaq: ZENA) (FSE: 49Q) (BMV: ZENA) ("ZenaTech"), a technology company specializing in AI (Artificial Intelligence) drones, Drone as a Service (DaaS), Enterprise SaaS, and Quantum Computing solutions, today announces the launch of Drone as a Service specifically for US Defense and Government agencies, and two new partnerships with consulting and government relations firms to assist in selling these services.

ZenaTech's ZenaDrone subsidiary has retained the services of [Bromelkamp Government Relations](#) and [Winning Strategies Washington](#) to provide Congressional lobbying and defense business development consulting services. Bromelkamp is a defense-focused business development consulting firm to small and medium technology companies that are growing their business with the US Department of Defense and other security-related federal agencies. Winning Strategies is an independent bipartisan federal government relations and grants procurement firm.

"These partnerships will be instrumental in building relationships with the various agencies as we launch our DaaS service and expand our sales efforts in this sector," said Shaun Passley, Ph.D., CEO of ZenaTech. "Bromelkamp and Winning Strategies have decades of defense industry experience and understand the complexities and culture of the military. As defense priorities shift toward autonomy, resilience, and secure supply chains, ZenaTech is uniquely positioned to deliver scalable, mission-ready drone solutions that align with the US military and the defense industry. Our Drone as a Service model is designed to accelerate adoption, lower barriers, and support operational agility,"

With a growing demand for advanced drone solutions in security, logistics and tactical operations, the DaaS model allows defense customers to deploy mission-specific drone solutions without the need for capital equipment purchases. To accelerate market entry, ZenaTech has onboarded two seasoned military consultants to lead business developments, identify pilot programs, and secure funding partnerships within the defense sector.

The ZenaDrone 1000 is an autonomous, military grade aerial solutions built for multi-mission flexibility, featuring a patented foldable-wing design, 40 kg payload capacity, and 1 hour flight time. Its onboard AI, thermal imaging, LiDAR, and multi spectral sensors enable real-time ISR (intelligence, surveillance, and reconnaissance), border patrol, and

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base surveillance with minimal operator input. The modular cone enables fast swapping of mission-specific payloads- like HD Cameras and sensors, making it ideal for tactical resupply, SAR (search and rescue), infrastructure inspection, and operations in high-risk restricted environments. Rugged, AI-powered and rapidly deployable, the ZenaDrone 1000 enhances situational awareness and operational reach for defense forces.

The ZenaDrone IQ Nano and IQ Square are compact, high-performance drone solutions engineered for intelligence, surveillance, and reconnaissance (ISR), indoor security, and tactical inspection in complex military environments, The IQ Nano, excels in GOS-denied environments like military warehouses or confined infrastructure, offering obstacle avoidance, and precise maneuverability. The IQ Square, with extended flight time and payload options, supports ISR, CBRN monitoring and perimeter patrols. Lightweight and field-ready, both drones deliver rapid situational awareness for mission-critical deployments.

ZenaTech is actively pursuing Green UAS and Blue UAS certifications to meet stringent federal standards. With recent restrictions on Chinese-made drones in military and government operations, these certifications are mandatory for vendors aiming to participate in DoD and allied agency contracts. ZenaTech's compliant drone solutions open access to high-value defense contracts and align with increasing demand for secure aerial solutions.

The DaaS business model offers customers reduced upfront costs and convenience – there is no need to purchase drone hardware and software, find a drone pilot, manage maintenance and operation, or acquire regulatory approvals. The model also offers scalability to use more often or less often based on business needs.

## **About ZenaTech**

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## **Historic Executive Order Fast-Tracks ZenaTech's ZenaDrone Subsidiary Manufacturing and Go-to-Market Plans for Dual-Use Defense and Commercial Drones**

(Vancouver, British Columbia– June 10, 2025) — ZenaTech, Inc. (Nasdaq: ZENA) (FSE: 49Q) (BMV: ZENA) ("ZenaTech"), a technology company specializing in AI (Artificial Intelligence) drone, Drone as a Service (DaaS), enterprise SaaS, and Quantum Computing solutions, today announces the fast tracking of its subsidiary ZenaDrone's manufacturing and go-to-market plans for dual-use defense and commercial drones as a result of the recent June 6th White House executive order '[Unleashing American Drone Dominance](#)'. This directive accelerates FAA approvals, expands BVLOS (Beyond Visual Line of Sight) and eVTOL (electric Vertical Take-off and Landing) drone operations, and prioritizes US-made drones—unlocking significant commercial and military opportunities for American drone companies in what the [AUVSI drone association](#) called "a historic day for advanced aviation."

The directive supports dual-use drones by promoting faster approval, export reform, and prioritization in government procurement—helping US manufacturers like ZenaDrone sell to both government agencies and private-sector customers with one adaptable platform. The company will be expanding its dual-use production for the ZenaDrone 1000 and IQ series of AI multifunction drones planned for its Arizona manufacturing facility to take advantage of the new expansive national drone policy directive.

The executive order also mandates federal prioritization and export support for American made, NDAA (National Defense Authorization Act) compliant drones, secures domestic supply chains (via the Covered Foreign Entity List), and ensures the Department of Defense can readily procure high performance US drones—opening both commercial and military markets while safeguarding national security.

"This national strategy to expand and secure American drone leadership leverages our years of drone development work and clears a faster path to commercial and defense markets by cutting red tape," said Shaun Passley, Ph.D., CEO of ZenaTech. "This gives us the confidence to accelerate our Arizona manufacturing and go-to-market plans to meet the growing demand for drones this will stimulate at home and with allied partners."

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The executive order includes several key mandates to help drone companies:

- Fast-tracked FAA approvals for Beyond Visual Line of Sight (BVLOS) and eVTOL operations, accelerating commercial deployment.
- AI-assisted waiver and certification process to reduce regulatory delays and increase access to US airspace.
- Federal prioritization of NDAA-compliant, US-made drones in procurement and export strategies, expanding defense and allied sales.
- Supply chain protections through restrictions on foreign (especially Chinese) drone components and support for domestic manufacturing.
- Expanded R&D and testing access via national UAS (Unmanned Aerial Systems) test sites and government-backed pilot programs for commercial and defense innovation.

As part of the directive, the government will expand and support the Blue UAS program, a list of trusted, secure, and NDAA-compliant drones approved for federal and defense agency use administered by the Department of Defense. ZenaDrone is actively preparing for Green UAS certification, the drone industry benchmark for cybersecurity and supply chain integrity, considered a stepping stone toward Blue UAS certification which the company intends to achieve next.

The company's drones include the ZenaDrone 1000, an autonomous, military grade aerial solutions built for multi-mission flexibility, featuring a patented foldable-wing design, 40 kg payload capacity, and 1 hour flight time. Its onboard AI, thermal imaging, LiDAR, and multi spectral sensors enable real-time ISR (intelligence, surveillance, and reconnaissance), border patrol, and base surveillance with minimal operator input. The modular cone enables fast swapping of mission-specific payloads- like HD cameras and sensors, making it ideal for tactical resupply, SAR (search and rescue), infrastructure inspection, and operations in high-risk restricted environments. Rugged, AI-powered, and rapidly deployable, the ZenaDrone 1000 enhances situational awareness and operational reach for defense forces.

The ZenaDrone IQ Nano and IQ Square are compact, high-performance drone solutions engineered for intelligence, surveillance, and reconnaissance (ISR), indoor security, and tactical inspection in complex military environments. The IQ Nano, excels in GPS-denied environments like military warehouses or confined infrastructure, offering obstacle avoidance, and precise maneuverability. The IQ Square, with extended flight time and payload options, supports ISR, monitoring and perimeter patrols. Lightweight and field-ready, both drones deliver rapid situational awareness for mission-critical deployments.

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## **ZenaTech's ZenaDrone to File Patent and Accelerate Deployment of Counter-UAS Technology on the ZenaDrone 1000 in Response to US Executive Order**

(Vancouver, British Columbia– June 12, 2025) — ZenaTech, Inc. (Nasdaq: ZENA) (FSE: 49Q) (BMV: ZENA) ("ZenaTech"), a technology company specializing in AI (Artificial Intelligence) drone, Drone as a Service (DaaS), enterprise SaaS, and Quantum Computing solutions, today announces its subsidiary ZenaDrone's intent to file a patent and accelerate the deployment of Counter-Unmanned Aircraft System (Counter-UAS) technology, to be mounted on the company's flagship ZenaDrone 1000 drone platform in response to a new executive order policy directive. Counter-UAS technology refers to tools or systems that can detect, track, or mitigate unauthorized or dangerous drones to protect people, property, and airspace.

ZenaDrone's technology for this was originally designed last year but was placed on hold as the company prioritized other commercial and defense applications. However, the recent policy directive on Counter-UAS contained in the June 6<sup>th</sup>, 2025, White House Executive Order, '[Restoring American Airspace Sovereignty](#)', has clarified the urgency and importance of bringing effective drone defense solutions to market. In response, ZenaDrone is accelerating development and commercialization efforts to meet growing domestic and international demand.

"We developed our Counter-UAS system with future threats in mind, and the Executive Order has made it clear that the time to act is now," said Dr. Shaun Passley, CEO of ZenaTech. "Integrating this technology into the ZenaDrone 1000 positions us to meet urgent security needs with a smart, autonomous aerial defense platform and be seen as a provider of safe, trusted, and mission-ready solutions."

The company will immediately expand its engineering and defense teams to fast-track R&D, testing, and deployment. The enhanced ZenaDrone 1000 will feature real-time threat detection and neutralization capabilities, making it a viable solution for military, homeland security, and critical infrastructure protection operations.

The recent executive order, one of two historic policy directives announced on June 6<sup>th</sup>, 2025, provides a boost to US drone companies by driving demand for counter-UAS technologies, setting needed federal standards for secure airspace integration, and prioritizing US-made systems over foreign alternatives.

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The [ZenaDrone 1000](#) is an AI multifunction autonomous drone that is a 12X7-foot rotary-wing octocopter design—built for commercial applications including surveillance, inspection and precision agriculture, as well as for defense. It features a patented foldable-wing design, can carry up to a 40 kg or 88 lbs of payload, and can fly for up to an hour before recharging on its docking station. It can be equipped with a variety of thermal imaging, LiDAR, or multispectral sensors to enable real-time ISR (intelligence, surveillance, and reconnaissance), border patrol, and other defense applications.

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## ZenaTech's ZenaDrone Launches the IQ Nano Indoor Drone for US Defense Applications and Initiates Green and Blue UAS Certifications

(Vancouver, British Columbia– June 17, 2025) — ZenaTech, Inc. (Nasdaq: ZENA) (FSE: 49Q) (BMV: ZENA) ("ZenaTech"), a technology company specializing in AI (Artificial Intelligence) drone, Drone as a Service (DaaS), enterprise SaaS, and Quantum Computing solutions, today announces the launch of the ZenaDrone's IQ Nano, a compact autonomous indoor drone, for US Department of Defense (DoD) agencies and government use to innovate applications including inventory management, facility security, and search and rescue. Following recent [US Executive Order](#) policy directives aimed at fast-tracking DoD adoption of secure [US-made drones](#) and streamlining procurement, the company plans to apply for Green UAS (Unmanned Aerial System) certification, followed by Blue UAS certification required to be officially recognized as a secure and mission-ready drone supplier to US military customers.

"New policy directives have cleared regulatory hurdles and aligned procurement to supercharge US defense drone manufacturers," said Shaun Passley, Ph.D., CEO of ZenaTech. "As defense agencies navigate an increasingly complex security and logistics landscape, autonomous AI technologies like the IQ Nano indoor drone are critical to maintain a tactical edge. By automating and streamlining tasks like inventory management, security, reconnaissance, and search and rescue, it frees personnel to focus on strategic decision-making, ultimately enhancing mission success and protecting lives."

The [IQ Nano drone](#) is engineered for operations in GPS-denied, confined, or high-risk environments where traditional systems and personnel face operational challenges. It automates inventory management by precisely scanning barcodes of stock in armories and warehouses, reducing manual labour, human errors and improving safety. Equipped with HD and thermal imaging plus AI-powered anomaly detection, it enables secure indoor surveillance of command centers, ammunition depots, and restricted zones. Its stable hover capabilities, obstacle avoidance, and durable Carbon-fiber design ensure safe operation in confined spaces.

The drone's autonomous flight and night vision capabilities support search and rescue by navigating dark, collapsed, or inaccessible areas to locate personnel, deliver supplies, and monitor for threats. Compact and rapidly deployable, the IQ Nano enhances agility across defense infrastructure and logistics.

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Beyond these capabilities, the IQ Nano can support facility mapping and digital twin creation (virtual 3D model of a facility) to aid mission planning, maintenance, and infrastructure analysis. Additionally, it can also contribute to combat training and simulation exercises by replicating reconnaissance scenarios and capturing performance data in controlled environments.

The IQ Nano is designed to operate not just as a single unit but as a part of a drone fleet or swarm. In indoor military environments, these coordinated fleets can cover expansive or complex facilities simultaneously, enabling faster inventory audits, comprehensive surveillance, and enhanced situational awareness.

The company plans to initiate the Green UAS certification process for the IQ Nano which is considered a pathway to the Blue UAS certification list. The main difference is that the Green UAS is a commercial certification for secure drones led by the AUVSI drone industry association. The Blue UAS is a military-grade approval managed by the DoD, which includes additional security and performance evaluations and a strict country of origin requirement that must not include Chinese suppliers.

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## ZenaTech Developing Quantum Computing and AI Drone Fleets to Prevent Wildfires in the Western US

**Vancouver, British Columbia (May 29th, 2025)** – ZenaTech, Inc. (Nasdaq: ZENA) (FSE: 49Q) (BMV: ZENA) (“ZenaTech”), a technology company specializing in AI (Artificial Intelligence) drones, Drone as a Service (DaaS), enterprise SaaS, and Quantum Computing solutions, today announces its strategic initiative to utilize quantum computing and AI-powered drones to revolutionize wildfire detection, forecasting, and response in the US Western and Coastal states. This innovative solution is part of ZenaTech’s expanding Clear Sky project, an initiative which aims to mitigate the increasing threat of billion-dollar weather events using high-precision environmental monitoring powered by AI drones, drone swarms and quantum-enhanced analytics.

“We want to harness next-generation drone technology for frontline defence against one of America’s more dangerous natural threats” said Dr. Shaun Passley, CEO of ZenaTech. “By integrating quantum computing with our AI drone systems, we can process massive volumes of atmospheric and terrain data to provide near real-time wildfire predictions and response strategies with unmatched speed and accuracy.”

The integration of quantum computing allows ZenaTech to process complex datasets far faster than traditional methods—turning raw drone telemetry into actionable intelligence for emergency response teams, forestry services, and environmental protection agencies.

Using the ZenaDrone 1000 drone and fleets of drones equipped with thermal sensors, multispectral imaging, and 360-degree LiDAR, autonomous flight missions over 300 square miles can be performed. These drone swarms gather environmental data which is then processed using quantum computing platforms to build predictive models that simulate wildfire spread based on terrain, vegetation density, humidity, and wind patterns.

ZenaTech’s recently acquired Portland, Oregon-based land survey engineering company and now a Drone as a Service office, will be part of this initiative surveying large tracks of land for wildfires and fire management testing incorporating drone swarm technology in the Northwest in the Pacific Coast areas. The company will also utilize its Wyoming Native American partnership for testing fire mitigation, and autonomous monitoring of tribal lands. The Clear Sky project initial team will be expanded to 20 engineers dedicated to the company’s R&D initiatives including wildfire modelling, geospatial optimization, and AI-augmented forecasting.

[Quantum computing](#) is an emergent field of cutting-edge computer science harnessing the unique qualities of quantum mechanics to solve problems beyond the ability of even the most powerful classical computers of today, to process massively

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complicated mathematical problems and data at orders of magnitude faster speeds. Quantum computers can analyse vast and complex drone data much faster and more accurately, improving weather predictions and enhancing the ability to forecast extreme events.

Last year, there were 58 separate billion-dollar weather disasters globally, the second highest on record, which includes 27 in the US caused by extreme weather including hurricanes, wildfires, floods, and severe storms— according to [Gallagher Re's Natural Catastrophe and Climate Report](#).

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This press release and related comments by management of ZenaTech, Inc. include "forward-looking statements" within the meaning of U.S. federal securities laws and applicable Canadian securities laws. These forward-looking statements are subject to the safe harbor provisions under the Private Securities Litigation Reform Act of 1995. This forward-looking information relates to future events or future performance of ZenaTech and reflects management's expectations and projections regarding ZenaTech's growth, results of operations, performance, and business prospects and opportunities. Such forward-looking statements reflect management's current beliefs and are based on information currently available to management. In some cases, forward-looking information can be identified by terminology such as "may", "will", "should", "expect", "plan", "anticipate", "aim", "seek", "is/are likely to", "believe", "estimate", "predict", "potential", "continue" or the negative of these terms or other comparable terminology intended to identify forward-looking statements. Forward-looking information in this document includes, but is not limited to ZenaTech's expectations regarding its revenue, expenses, production, operations, costs, cash flows, and future growth; expectations with respect to future production costs and capacity; ZenaTech's ability to deliver products to the market as currently contemplated, including its drone products including ZenaDrone 1000 and IQ Nano; ZenaTech's anticipated cash needs and its needs for additional financing; ZenaTech's intention to grow the business and its operations and execution risk; expectations with respect to future operations and costs; the volatility of stock prices and market conditions in the industries in which ZenaTech operates; political, economic, environmental, tax, security, and other risks associated with operating in emerging markets; regulatory risks; unfavorable publicity or consumer perception; difficulty in forecasting industry trends; the ability to hire key personnel; the competitive conditions of the industry and the competitive and business strategies of ZenaTech; ZenaTech's expected business objectives for the next twelve months; ZenaTech's ability to obtain additional funds through the sale of equity or debt commitments; investment capital and market share; the ability to complete any contemplated acquisitions; changes in the target markets; market uncertainty; ability to access additional capital, including through the listing of its securities in various jurisdictions; management of growth (plans and timing for expansion); patent infringement; litigation; applicable laws, regulations, and any amendments affecting the business of ZenaTech.