

INDROTEK Issues Drone Warfare and Counter-UAS Sector Update

Company outlines how 1,500+ days of conflict-driven UAS evolution is reshaping critical infrastructure protection and driving enterprise-scale counter-drone deployments

VANCOUVER, British Columbia, May 27, 2026. INDROTEK today issued a sector update on the rapidly changing nature of drone warfare and infrastructure defense. since the outset of the Ukraine conflict on February 24, 2022, and the subsequent escalation of hostilities involving Iran. As of today, the Ukraine war has persisted for approximately 1,555 days, a period in which the cost, tempo, and sophistication of unmanned aerial systems (UAS) have transformed both battlefield tactics and civilian risk profiles. This shift has in turn accelerated demand for lawful, layered counter-UAS technologies, integrated command-and-control, and autonomous ground and aerial response, with core areas where INDROTEK, through its subsidiaries InDro Robotics , BravoZulu, and Stratocom, is focused.

Across recent conflicts, small and attritable drones, from inexpensive first-person-view platforms to modified commercial quadcopters, have demonstrated a sustained ability to conduct reconnaissance, deliver munitions, saturate defenses, and compress decision cycles through coordinated multi-axis attacks. Adversaries increasingly blend autonomy, waypoint navigation, and electronic warfare to reduce reliance on radio links and degrade simple jamming-only responses. The target set has expanded beyond front-line military assets to include refineries, tank farms, power distribution, airports, ports, and logistics hubs. As a result, critical infrastructure operators and airport authorities are transitioning from pilot evaluations to enterprise-scale deployments that treat counter-UAS as baseline safety and continuity infrastructure.

INDROTEK's portfolio has been purpose-built for this environment. InDro Robotics delivers autonomous ground robots for perimeter patrols, incident response, and post-event assessment, alongside drone-in-a-box aerial systems and remote operations software designed to support beyond visual line of sight workflows where permitted. Bravo Zulu contributes ruggedized counter-drone modules, edge compute payloads, and field-deployable kits optimized for expeditionary defense and industrial use. Stratocom provides airborne data collection capabilities that extend situational awareness across large-scale infrastructure environments. Together, these capabilities integrate into a layered architecture that detects, tracks, identifies, and, where lawful, interdicts hostile drones, fusing radio-frequency sensing, short- and medium-range radar, and AI-assisted electro-optical/infrared imaging within a single operational picture. Policy-gated effects, geofencing, audit-grade logging, and role-based access controls align deployments with aviation, spectrum, and public safety requirements.

Airport authorities are implementing multi-sensor detection rings tied directly to operations centers, complemented by geofencing overlays and ground robots for rapid perimeter reconnaissance and evidence capture. Energy operators are hardening refineries, LNG terminals, and substations with sectorized detection, autonomous inspection, and carefully localized interdiction to preserve operations during incidents. Data centers and utilities are integrating rooftop detection grids and substation nodes with existing SOC platforms, using automated workflows to correlate drone alerts with physical security and operational technology alarms. Mega-events and municipalities are increasingly procuring temporary but enterprise-grade packages with mobile radars, portable RF defeat tools, and rapidly deployed command-and-control.

For investors, the commercial model emphasizes scalability and recurring value. Revenue is driven by an initial layer of site commissioning and sensors, followed by software subscriptions for command-and-control, device management, and analytics, as well as service-level agreements for maintenance and availability and

managed detection/interdiction and threat intelligence services. Standardized deployment templates, a modular hardware bill of materials, and software-led expansions support improving gross margins over time. The near-term pipeline centers on tier-one airports, multi-site energy networks, national defense and homeland security programs, and high-value logistics nodes and data centers where uptime is mission-critical.

Compliance remains central to INDROTEK's approach. Civilian deployments are designed to prioritize detection, tracking, identification, and incident response. Any interdiction features are activated only under explicit legal authority, with geofenced controls, safety cases, and documented testing. Data governance is implemented with privacy-by-design, encryption, retention limits, and regional data residency options where required. Export controls are addressed through internal screening and licensing processes, and all operational logging is maintained to support regulator and insurer review.

The company also recognizes material risks inherent in this market. Regulatory variability across jurisdictions can affect timelines for enabling interdiction capabilities. Adversary adaptation, including increased autonomy, frequency agility, decoys, and swarming, may diminish the effectiveness of single-modality systems. Supply-chain dependencies and program concentration present additional execution risks, as do liability considerations tied to interdiction events. INDROTEK's mitigation strategy includes a multi-sensor, upgradable architecture, continual model and classifier updates informed by field telemetry, diversified and vetted suppliers, standardized deployment playbooks, and rigorous rules of engagement supported by comprehensive audit trails and operator training.

The persistence and global visibility of drone-enabled attacks since the Ukraine war began, and subsequent escalations involving Iran, have made counter-UAS adoption a strategic priority for governments, regulators, and infrastructure

owners. INDROTEK's integrated approach, combining InDro Robotics' autonomous response and inspection capabilities with Bravo Zulu's hardened counter-drone technologies, positions the company to support this transition from pilots to network-scale rollouts with a compliance-forward, data-enhancing platform.

About INDROTEK

INDROTEK is a Vancouver-based group of robotics companies (including InDro Robotics, Bravo Zulu, and Stratocom) that designs, integrates and operates AI-powered air and ground systems for defence, critical infrastructure and commercial customers. The group develops cutting-edge autonomous systems for customers such as government agencies and critical infrastructure operators. INDROTEK's mission is to bridge commercial and defense technology needs while adhering to all regulatory and security requirements.

Contact: For further information, please visit www.INDROTEK.com or contact investor relations at news@INDROTEK.com.

Forward-Looking Statements

This news release contains forward-looking statements within the meaning of applicable Canadian securities laws. Forward-looking statements are not guarantees of future performance and involve known and unknown risks, uncertainties, and other factors that may cause actual results to differ materially from those expressed or implied. Forward-looking statements are based on assumptions that include (among others) prevailing market conditions, access to capital, regulatory approvals, continued government spending on defense technologies, and INDROTEK's ability to execute its business strategy. Actual results may differ materially due to risks and uncertainties, including, but not limited to, changes in market conditions, interest rates, defense procurement priorities, regulatory developments, competition, technology adoption rates, and general economic conditions. The forward-looking statements made herein are made as of the date hereof, and INDROTEK undertakes no obligation to update forward-looking statements except as required by applicable securities laws.

Enhanced Disclaimer & Risk Language

Important Notice Regarding Forward-Looking Information

This communication contains forward-looking statements within the meaning of applicable Canadian securities laws, including the British Columbia Securities Commission (BCSC) requirements. Forward-looking statements are not guarantees of future performance and involve known and unknown risks, uncertainties, and other factors that may cause actual results to differ materially from those expressed or implied.

Assumptions and Limitations

Forward-looking statements are based on management's current assumptions, which include prevailing market conditions, regulatory approvals, access to capital, and continued government spending on defence technologies. These assumptions may prove inaccurate. Readers are cautioned not to place undue reliance on forward-looking statements.

Risk Factors

Actual results may differ materially due to factors such as:

- Changes in global or domestic economic conditions, interest rates, and capital market liquidity.
- Variability in government procurement priorities and defence budgets.
- Regulatory developments and compliance requirements in Canada and other jurisdictions.
- Competitive pressures, technology adoption rates, and operational execution risks.
- Geopolitical events and supply chain disruptions.
- Market conditions and demand for INDROTEK's products and services.

No Offer or Solicitation

This document does not constitute an offer to sell or a solicitation of an offer to buy any securities of INDROTEK in any jurisdiction. Any potential offering will be made only by means of a prospectus or other offering document prepared and filed in accordance with applicable securities laws.

Updates and Legal Obligations

INDROTEK undertakes no obligation to update or revise any forward-looking statements except as required by applicable securities laws. Investors should review all filings available on SEDAR+ and consult their own advisors before making investment decisions.



Corporate Communications — INDROTEK

news@INDROTEK.com | +1 (800) 531-3541

www.INDROTEK.com | INDROTEK News: www.INDROTEK.com/news