

February 11<sup>th</sup>, 2026



*Delivering Tomorrow's  
Innovations **Today.***



---

## **INDROTEK – CORPORATE COMMUNICATION**

**INDROTEK Advances Autonomous Solutions for Health, Security, and Defence**

---

Investor Relations Disclosure: This communication is disseminated on behalf of INDROTEK and is intended for investors and prospective investors.

**Corporate Communications — INDROTEK**

**[news@INDROTEK.com](mailto:news@INDROTEK.com) | +1 (800) 531-3541**

**[www.INDROTEK.com](http://www.INDROTEK.com) | INDROTEK News: [www.INDROTEK.com/news](http://www.INDROTEK.com/news)**

## **INDROTEK Advances Autonomous Solutions for Health, Security, and Defence**

**Vancouver, British Columbia, February 11<sup>th</sup>, 2026.** From the earliest days of human civilization, the domestic dog has held a singular and enduring role alongside humanity. Dogs evolved with us as hunters, guardians, labourers, companions, and healers. Archaeological evidence confirms their presence in early hunting and protection activities, while modern science has reinforced what societies have long understood intuitively. The interaction between humans and dogs reduces stress, improves emotional well-being, and provides both comfort and a sense of vigilance.

Throughout history, dogs have served on battlefields, at disaster sites, in therapeutic settings, and in senior care facilities. They have embodied trust, responsiveness, and endurance. Those qualities are informing a new generation of technological innovation. That legacy is now being extended through robotics.

At the forefront of this evolution is InDro Robotics, part of INDROTEK's ecosystem, advancing autonomous systems that combine mobility, artificial intelligence, and sensor intelligence to address real-world challenges across healthcare, security, industrial operations, and defence. With its headquarters in Vancouver, INDROTEK is already embedded within Canada's innovation ecosystem and is positioned to support national and allied missions as global demand for resilient autonomous solutions continues to accelerate.

As societies confront ageing populations, workforce shortages, and increasing infrastructure complexity, robotics innovators are leading a new era of mechanical companions. These systems extend human capability in environments where endurance, situational awareness, and continuous monitoring are essential. Robotic quadrupeds are particularly well-suited to this role. Their form factor enables stability across uneven terrain, navigation of constricted spaces, and intuitive interaction with people. When combined with AI-driven analytics and

advanced sensor fusion, these platforms are evolving from experimental concepts into operational tools.

InDro Robotics has contributed to this transition through applied research, systems integration, and field deployment, translating emerging robotics technologies into practical platforms designed for real-world use. One of the most promising applications for robotic companions lies in healthcare, particularly in supporting older adults who wish to remain independent. As healthcare systems face growing strain from demographic shifts and caregiver shortages, robots capable of monitoring health, offering companionship, and supporting daily routines are moving from research pilots into live environments.

Modern health-check robots integrate biometric sensors, artificial intelligence, and secure cloud connectivity to assist with daily living while maintaining safety and dignity. These systems are capable of tracking vital signs such as heart rate, blood pressure, temperature, oxygen saturation, and sleep activity, while also monitoring movement patterns to identify anomalies or early indicators of health issues. They can detect falls or sudden inactivity and initiate alerts to caregivers or emergency services in real time. In addition, they provide structured reminders for medications, meals, therapy exercises, and scheduled appointments.

Beyond clinical monitoring, robotic companions also offer social and emotional engagement. Through conversation, entertainment, and guided interaction, these systems help reduce loneliness and cognitive decline, which are factors increasingly linked to overall health outcomes. Where appropriate hardware is integrated, some platforms can also support guided mobility, rehabilitation exercises, and safe physical assistance.

InDro Robotics has a history of healthcare-oriented robotics projects, including systems that integrate biometric sensing and AI-based interaction. This experience provides a strong foundation for the development of next-generation companion-class platforms that balance human care with autonomous support.

Beyond healthcare and industrial environments, robotic quadrupeds are gaining traction in security and defence applications worldwide. In recent months, several armed forces have publicly demonstrated robotic dogs for reconnaissance, logistics, and perimeter security. During India's January 2026 Republic Day parade rehearsals, the Indian Army showcased robotic dogs equipped with rifle mounts, following the induction of legged robotic "mules" designed for logistics support. Similar systems are already being evaluated by defence and border agencies in the United States and Europe for surveillance and inspection tasks.

These developments reflect a global shift toward autonomous ground-based systems capable of operating in environments that are dangerous, remote, or resource-intensive for human personnel. Within this broader evolution, InDro Robotics' Prowler represents a next-generation approach to autonomous ground systems.

Prowler is a modular, legged robotic platform designed for persistent patrol, inspection, and situational awareness across complex environments. Its architecture supports a wide range of sensor payloads, including optical, thermal, LiDAR, radar, and environmental sensors, enabling deployment across industrial, commercial, and government use cases. The platform is designed to autonomously patrol large facilities such as warehouses, ports, campuses, and vehicle dealerships, while collecting inventory data, detecting intrusions, hazards, or anomalies in real time.

A defining feature of Prowler is its ability to integrate with aerial drones, enabling coordinated air-to-ground operations. Aerial systems can survey large areas and identify potential points of interest, while Prowler provides close-range inspection and response on the ground. Remote supervision is supported through a unified command interface, allowing operators to manage multiple assets efficiently. Prowler is not intended to replace human operators, but rather to extend reach, persistence, and situational awareness in environments requiring continuous coverage.



As InDro Robotics' Founder and CEO Philip Reece has stated publicly, "InDro Robotics is ready to deliver on Canada's defence vision. We have the tech, the talent, and the ambition." Reece has consistently emphasized the importance of dual-use innovations, which are platforms that deliver immediate value in commercial, healthcare, and industrial settings while remaining adaptable for defence and security applications as requirements evolve. The same modularity that enables Prowler to inspect factory floors or secure logistics facilities also allows it to be configured for perimeter security at military bases, infrastructure patrol, or convoy support.

INDROTEK's presence in Vancouver aligns with a broader strategic moment for Canada. Vancouver is Canada's gateway to the Asia-Pacific and one of North America's most critical trade hubs. The Port of Vancouver facilitates more than \$200 billion in trade annually and remains a focal point for national supply chain resilience. At the same time, British Columbia has intensified its focus on security, defence infrastructure, and global collaboration.

On February 9<sup>th</sup>, 2026 the Government of British Columbia announced its support for a bid to locate the Defence, Security and Resilience Bank headquarters in Vancouver. The institution is envisioned as a global financing body for defence and

security projects supporting NATO members and allied partners. Premier David Eby described Vancouver as the “strategic choice,” citing its global connectivity and economic significance, and noted that hosting the institution would provide a “strategic advantage” in defence finance and international collaboration.

Within this environment, autonomous platforms such as Prowler which are capable of persistent surveillance, hazard detection, and coordinated air-ground operations, represent a compelling addition to regional and national security initiatives.

While robotic quadrupeds are advancing rapidly, INDROTEK maintains a clear commitment to responsible deployment. The company’s systems are designed to operate within ethical frameworks that prioritize data privacy, cybersecurity, human-in-the-loop oversight, and transparency. Autonomy is intended to enhance safety and operational efficiency while ensuring that human judgment and accountability remain central.

INDROTEK’s strategic vision reflects the convergence of healthcare support, infrastructure security, defence readiness, and AI-enabled autonomy. Through InDro Robotics, the company delivers scalable platforms that address real-world challenges across multiple sectors. In healthcare, elder support and remote environments, robotic systems can help improve quality of life while supplementing limited caregiving capacity. In industrial and public safety settings, autonomous platforms such as Prowler enhance situational awareness and response times. In defence and security contexts, modular systems enable adaptable, mission-ready solutions that evolve alongside operational needs.

As global attention sharpens on supply chain resilience, infrastructure protection, and workforce augmentation, INDROTEK’s robotics ecosystem positions the company and Canada as a meaningful contributor to these converging markets. Rooted in Vancouver and aligned with national priorities, INDROTEK stands ready to support partners across healthcare, industry, and defence, continuing the legacy of humanity’s most trusted companion through advanced, purpose-driven technology.

## **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 defence technology needs while adhering to all regulatory and security requirements.

Contact: For further information, please visit [www.INDROTEK.com](http://www.INDROTEK.com) or contact investor relations at [news@INDROTEK.com](mailto: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 defence 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, defence 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.



February 11<sup>th</sup>, 2026



**Corporate Communications — INDROTEK**

**[news@INDROTEK.com](mailto:news@INDROTEK.com) | +1 (800) 531-3541**

**[www.INDROTEK.com](http://www.INDROTEK.com) | INDROTEK News: [www.INDROTEK.com/news](http://www.INDROTEK.com/news)**