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## **INDROTEK – CORPORATE COMMUNICATION**

**INDROTEK's R&D Division InDro Robotics Unveils Advanced VR Humanoid Control System with InDro Cortex and Controller**

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

**Corporate Communications — INDROTEK**

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## **INDROTEK's InDro Robotics Introduces VR-Enabled Humanoid Control System Powered by Cortex and Controller Platform**

New system demonstrates real-time teleoperation and scalable pathway to autonomous robotics deployment across industrial and hazardous environments

**VANCOUVER, BC, April 14, 2026** – INDROTEK's R&D division InDro Robotics announces the introduction of a virtual-reality-controlled humanoid platform powered by its proprietary InDro Cortex compute module and InDro Controller software.

The system enables a human operator to remotely control a humanoid robot in real time using a VR headset and hand controllers, with the robot mirroring full-body movements while streaming live visual feedback. This approach allows for immediate deployment in hazardous or inaccessible environments while simultaneously capturing operational data to support future autonomous functionality.

"InDro Robotics' VR humanoid system reflects our focus on delivering practical, deployable solutions today while building toward autonomous capabilities over time," stated Philip Reece, InDro Robotics Founder and CEO. "The platform is designed to operate under direct human control from day one, while continuously learning from those interactions to improve efficiency and expand use cases."



*(InDro Robotics' new VR-operable humanoid robot can be remotely controlled via a 4K headset and hand controllers. The robot's motion is mapped directly from the operator's movements, enabling intuitive teleoperation and training for autonomous tasks.)*

The platform is built on INDROTEK's integrated hardware and software stack:

- **InDro Cortex:** A compact, AI-enabled edge compute module designed for sensor fusion, onboard processing, and rapid integration of ROS-2-compatible components
- **InDro Controller:** A software interface enabling seamless transition between teleoperation and autonomous modes, with real-time mission planning and system monitoring capabilities

Together, the system is designed to reduce deployment complexity and accelerate adoption across industrial, infrastructure, and defense-related applications.

## **Platform Capabilities and Strategic Relevance**

Key capabilities of the Cortex and Controller platform include:

- **Onboard AI Processing:** Real-time computer vision and decision-making at the edge
- **Rapid Sensor Integration:** Plug-and-play compatibility with LiDAR, thermal, and imaging systems
- **Immersive Teleoperation:** High-fidelity VR control with precise motion replication
- **Autonomy Enablement:** Capture of operational data to train machine learning models over time
- **Low-Latency Connectivity:** Responsive control via 5G or Wi-Fi networks

This architecture enables immediate human-in-the-loop deployment while establishing a structured pathway toward increased autonomy, a critical requirement for scalable robotics adoption.

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## **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.

## **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.

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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.

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