

Company Overview

Indrotek is a holding group of complementary robotics and aerial-data businesses (InDro Robotics, Bravo Zulu, Stratocom) that designs, sells and operates autonomous systems, counter-UAS solutions and airborne data-collection services. Indrotek combines IP (modular autonomy platforms and AI), recurring services (data, maintenance, licensing) and government/enterprise contracts to capture fast-growing addressable markets in drone security, BVLOS operations and industrial automation.

Divisions

InDro Robotics is an engineering-first R&D company that designs, integrates, and operates autonomous and remotely piloted systems for complex industrial missions, and generates a dual-revenue stream by also empowering other businesses with its proprietary modular technologies like Cortex and Commander.

Bravo Zulu is a leader in counter-drone security, providing advanced technology to protect critical assets and airspace. Their innovative solutions offer robust defense against unauthorized drone activity, serving the military, security, and marine sectors.

Stratocom employs proprietary aerial technology to revolutionize mass data collection for the utility industry. By utilizing airborne meter reading, Stratocom replaces time-consuming and inefficient ground-based methods, significantly boosting efficiency and reducing environmental impact.

Market & Financial Highlights

Indrotek operates in rapidly growing sectors with AI ground and aerial robotics, counter-UAS, BVLOS operations and airborne data services. The company reported USD \$4.4M in 2024 revenues and projects USD \$7.5M in 2025, which indicates a 70% improvement. Indrotek is already well-positioned within the multi-billion dollar market across defense, industrial and commercial sectors.

Competitive Advantage

- Proven IP & modular platform (Cortex/Commander) that accelerates integrations and BVLOS/autonomy deployments.
- Awarded & fielded solutions with Bravo Zulu's DroneRanger, which has industry recognition for end-to-end counter-UAS capability.
- Operational experience & government relationships with active delivery teams and R&D partnerships that shorten procurement cycles and proof-of-concept timelines.

The Mission

To design, validate, and deliver trusted AI-powered autonomous air and ground systems across multiple platforms that make industrial, commercial, and defense operations safer, smarter, and more efficient to empower customers to make informed decisions, scale capabilities, and maintain human oversight and accountability.

The Vision

Indrotek aims to become the global backbone of verified and trusted AI robotics by 2032, advancing GPAI autonomy across defense, smart infrastructure, commercial, and industrial sectors.

The Company will expand in multiple verticals with ethics, safety, and intelligence at the core, positioning Canada as a leader in autonomous robotics innovation.

Leadership

Darren Miller – CEO

Philip Reece – CTO

Sheri Rempel – CAO/Interim CFO

Tom Vogler – Vice President Corporate Relations

Contact

INDROTEK Head Office
#480 -789 W. Pender St.
Vancouver, BC V6C1H2

1-800-531-3541

Darren Miller

www.indrotek.com

INDROTEK US. Office
Suite M443, 16625 Redmond Way,
Redmond, WA 98052

1-250-516-6180

Tom Vogler

tvogler@indrotek.com