
Alberta at Hannover Messe 2026

April 20-24, 2026
Hannover, Germany






Contents

Government of Alberta	4
Calgary Economic Development.....	5
Edmonton Global	6

Delegate profiles

4D1	8
Alberta Machine Intelligence Institute (Amii).....	9
ACS Automated Cleaning Solutions	10
BioAro Inc.....	11
Deep Tech Canada.....	12
InovativAI.....	13
Hallmark Laboratories	14
JSI Manufacturing.....	15
KOVR.....	16
Nanoprecise Sci Corp.....	17
Red Deer Polytechnic	18
Red Deer Regional Airport.....	19
Restiv Technologies Inc.	20
Sarcomere Dynamics Inc.	21
Tangent Design Engineering	22
TEKTELIC Communications Inc.	23
TKS Industries Ltd. O/A SmartVac Hydrovacs	24
University of Alberta.....	25
ZeroKey Inc.	26



Strengthening Global Partnerships in Manufacturing, Technology and Innovation



Government of Alberta



Hall 14 Booth J06/Alberta Booth, Canada Pavilion

Located in Western Canada, the province of Alberta is a vibrant place to live, work and do business. Alberta is a known leader in responsible resource development across all sectors. Our province is a leader in advanced manufacturing, research and innovation, technology and artificial intelligence. Home to some of the world's most livable cities with a young, educated, innovative, entrepreneurial and diverse population, a burgeoning energy transition sector and one of the most business-friendly climates in North America, Alberta offers many opportunities for success.

Alberta's advanced manufacturing sector is thriving and poised for further growth. The province is open for business with Alberta representatives available to discuss trade and investment opportunities, share market intelligence and help develop business contacts to support trade, investment and export development. .

Contact

Mario Krpan

Director

Trade & Export Expansion, Ministry of Jobs, Economy, Trade and Immigration

mario.krpan@gov.ab.ca

<https://www.alberta.ca/choose-alberta-canada>

Svenja Chenikel

Senior Trade Officer

Trade & Export Expansion, Ministry of Jobs, Economy, Trade and Immigration

svenja.chenikel@gov.ab.ca

<https://www.alberta.ca/choose-alberta-canada>

Calgary Economic Development

Hall 14, Booth J06/ Alberta Booth, Canada Pavilion



Calgary Economic Development is a conduit, connector, catalyst, and storyteller for the city of Calgary. Promoting Calgary as the location of choice for people, investment and business, our work is rooted in positioning Calgary for long-term economic success and shared prosperity for all. We deliver services and initiatives focused on growing our key sectors through investment attraction, trade, talent and global market access. Working closely with industry, government, and international partners, Calgary Economic Development helps export ready companies scale internationally through programs such as the Trade Accelerator Program (TAP) and targeted trade missions.

Objectives at Hannover Messe 2026

Calgary Economic Development is participating as part of the team Alberta and Canada delegations, showcasing the strength of Calgary businesses in advanced manufacturing, industrial digitalization, clean energy, automation, and applied technologies. To learn more about our trade and investment opportunities in Calgary, Canada, please connect with Chad Kultgen, Manager, Trade and Samuel Velazquez, Missions and Programs Coordinator at Hannover Messe.

Contact

Chad Kultgen

Manager, Trade

ckultgen@calgaryeconomicdevelopment.com

<https://www.calgaryeconomicdevelopment.com/export/>

Samuel Velazquez

Missions and Programs Coordinator, Trade

svelazquez@calgaryeconomicdevelopment.com

<https://www.calgaryeconomicdevelopment.com/export/>

Edmonton Global is a foreign direct investment (FDI) and international trade agency focused on making the Edmonton region a top choice for global investors. We accelerate sustainable growth by attracting capital, enabling local businesses to scale globally, and advancing trade and export development across key sectors.

Objectives at Hannover Messe 2026

Edmonton Global's participation in Hannover Messe aims to position the Edmonton region as a competitive destination for global investment while advancing international trade and export opportunities for local companies. As one of the leading industrial and technology trade fairs, Hannover Messe provides a strategic platform to showcase the region's strengths.

Contact:

Amanpreet Bhatti

Manager, Trade Development

abhatti@edmontonglobal.ca

+1-780-906-8433

<https://edmontonglobal.ca/>

A white robotic arm is shown in a factory setting, positioned over a conveyor belt. The arm is holding a small component, likely a microchip or sensor, and is about to place it on the belt. The conveyor belt is moving several electronic components, including what appear to be circuit boards and sensors, along its length. The background is a blurred industrial environment with other machinery and lights. The overall lighting is cool and blue-toned.

Delegate profiles

Innovative companies from Alberta continue to transform industry sectors from energy to cleantech, agriculture, aerospace & defence with cutting-edge digital solutions.

4D1

Hall 26, Booth E78, Canada Pavilion



4D1 delivers millimeter-level 3D indoor positioning and full 6-DoF orientation for robots, tools, devices, and people. Our plug-and-play RTLS provides driftless accuracy without the computational overhead of SLAM or the line-of-sight limitations of cameras. By utilizing patented acoustic-based technology, we provide a robust foundation for robotics, physical AI, and intelligent spaces in even the most challenging industrial environments.

At Hannover Messe 2026, we are officially launching our integrated software suite and showcasing the Digital Work Guidance platform. Witness firsthand how our bolt-level precision error-proofs complex manual tasks and boosts autonomy for AGVs and AMRs.

Experience how 4D1 transforms physical execution into a digitally validated, high-fidelity workflow that eliminates defects and scales productivity across the factory floor.

Objectives at Hannover Messe 2026

Launching our plug-and-play RTLS solution, a breakthrough in rapid-deployment tracking. We are showcasing our Digital Work Guidance platform to revolutionize manual assembly via real-time validation, while actively securing industrial PoC partnerships to integrate our millimeter-level 6DoF technology into global manufacturing workflows.

Contact

Douglas Lagen

CEO

doug@4d1.io

+1-403-991-3979

www.4d1.io

Alberta Machine Intelligence Institute (Amii)



Hall 27, Booth A12, Canada Pavilion

The Alberta Machine Intelligence Institute (Amii) is one of three national AI institutes located in Canada - the first country in the world to have a national AI strategy. Amii supports world-leading research in AI and also works in partnership with businesses to adopt AI, drive productivity and growth, and leverage AI to help solve some of the world's most pressing problems. To achieve this, Amii brings extensive research and development expertise to industry projects which includes a focus on building internal capacity for our client teams while completing novel ML development projects, transferring knowledge and intellectual property at the end of the project. Amii has particular research depth in the area of reinforcement learning (RL) due to the prevalence of world-renowned RL researchers such as Dr. Richard Sutton, the founder of the field of RL as well as deep learning, XAI, federated learning and many other AI domains.

Objective at Hannover Messe 2026

Our team at Amii is keen to speak with companies who are interested in building a shared understanding of AI across their teams; developing their team's ability to generate and evaluate high-value AI opportunities for their business; and building custom AI models with world-leading expertise and dedicated, full-time project support. We are particularly interested in meeting with businesses wanting to accelerate development or acquire expertise not readily available from existing teams.

Contact

Felix Duerr

BD Operations Specialist

+1-780-913-4192

felix.duerr@amii.ca

www.amii.ca

ACS Automated Cleaning Solutions



Hall 26, Booth E78, Canada Pavilion

ACS Automated Cleaning Solutions is a Canadian robotics company developing explosion proof, electric robotic systems for industrial cleaning in hazardous environments. Headquartered in Alberta, ACS designs and manufactures integrated hardware and software that allow operators to clean tanks, vessels, and railcars remotely, eliminating the need for human beings to enter confined and dangerous spaces.

The company's robotic platform combines tools such as high-pressure robotic water cannons and high-flow circulation systems with its Overseer™ software, which provides digital twin visualization, real-time monitoring, and automated cleaning patterns. These solutions help

industrial cleaning contractors and asset owners reduce downtime, improve safety, and significantly lower labor costs while maintaining consistent cleaning performance. ACS partners with industrial service companies across sectors including oil and gas, petrochemical, wastewater, rail, and mining. By enabling safer, faster, and more scalable operations, ACS is advancing the transition from manual confined-space cleaning to automated, data-driven industrial maintenance.

Objectives at Hannover Messe 2026

ACS' objective at Hannover Messe 2026 is to introduce its explosion-proof robotic cleaning platform to the global automation market, build partnerships with industrial service companies and robotics integrators, and identify pilot opportunities with European tank terminals and refineries seeking safer, faster alternatives to manual confined-space industrial cleaning.

Contact

Garvey Chui

Chief Strategy Officer

garvey@automated.cleaning

+1-587-998-6698 | USA: +1-917-595-6493

www.automated.cleaning

BioAro Inc.

Hall 14, Booth J06, Canada Pavilion



BioAro is a Calgary-based AI-Biotech SME developing innovative technology platforms for rapid diagnostics, genetics, pharmacogenomics, drug discovery, and personalized medicine. It has developed a state of the art, AI-software for genomic & microbiome data analysis (PanOmiQ), drug discovery platform (PanAum) and a scalable blockchain-based data protection & Sovereignty platform (Vautra.com) for encrypted, tamper-proof health data sharing across federated networks. BioAro powers industrial AI in regulated life sciences, including remote monitoring for high-performance personnel (astronauts, soldiers, athletes etc.) via wearable devices for mission-critical health insights and bridge research-to-industry by enabling AI analytics for real-time bioprocess optimization. One such FDA & Health Canada approved medical device (BPARO), is co-developed with a German partner and ready for EU launch.

Objectives at Hannover Messe 2026

- Identify and secure partnerships with German (and EU) partners for pilots and launch of devices and AI-technologies in Europe
- Showcase PanOmiQ + Vautra to potential clients and partners
- Showcase data sharing and remote monitoring devices for high-performance personnel (astronauts/soldiers).
- Secure 10+ partnerships with automation leaders for federated AI integration.
- Seek investments

Contact

Dr. Raja B. Singh

Chief Science Officer

rsingh@bioaro.com

<https://bioaro.com>

Deep Tech Canada

Hall 26, Booth E78, Canada Pavilion



Accelerating Canadian Deep Tech to Global Scale

Deep Tech Canada is a national nonprofit accelerating the commercialization and global growth of Canadian deep tech. We work across industry, government, and research to connect companies and partners to international markets, capital, and strategic opportunities. Through trade missions, global collaborations, ecosystem coordination, and hands-on growth support, we have facilitated over \$670M in economic impact and help Canadian innovators scale and complete worldwide.

Deep Tech Canada is the organizer of Quantum Days, the country's flagship quantum science and technology conference, alongside a growing portfolio of national and international initiatives that strengthen Canada's deep tech ecosystem.

Canada has the talent and infrastructure. At Deep Tech Canada we focus on execution and turning research strength into economic impact.

Objectives at Hannover Messe 2026

We are building strategic partnerships with German and European deep tech organizations in dual-use technologies, advanced manufacturing, quantum innovation and other emerging technologies. We seek investors, multinationals, research institutes, clusters, NGOs, and economic development agencies interested in strengthening Canada–European trade and co-innovation ties. Our goal is to showcase Canadian capabilities and create pathways for companies to scale through transatlantic collaboration.

Contact

Melissa Bouvier

Innovation Partnerships Director

melissa@deeptechcanada.ca

www.deeptechcanada.ca

InovativAI

Hall 14 Booth J06/Alberta Booth, Canada Pavilion



InovativAI is a Canadian AI software company.

Your infotainment platform was built once but sold in 50+ markets. Most of those drivers can't fully use it in their own language. They prefer their phone, and your investment becomes a dead screen.

Nexora changes that. Our AI-powered software overlay integrates into existing infotainment architectures to make the entire system; voice interaction, menus, notifications, content, and communication, work natively in 100+ languages. Every driver speaks naturally to the vehicle in their mother tongue. Multi-driver households each get their language automatically. Incoming messages translate in real time. Service alerts and owner communications localize on delivery. One integration. Every market. Over-the-air updates. No hardware changes.

For OEMs and Tier 1 suppliers, Nexora replaces the cost and complexity of per-market localization with a single software layer that scales globally and future-proofs your cabin for the autonomous era, where the passenger experience is the product.

Objectives at Hannover Messe 2026

- Identify automotive OEMs and Tier 1 infotainment suppliers, BMW, Siemens, Alstom Continental AG, Bosch, etc.
- Explore partnerships with cockpit platform developers (Continental, Bosch, Siemens, Harman, Visteon)
- Assess applicability of Nexora's AI platform to rail passenger systems and defence communications
- Gather competitive intelligence on in-vehicle AI and multilingual HMI technologies

Contact

Ali Akbarian

Founder & CEO

ali@inovativai.com

+1-587-987-0697

inovativai.com

Hallmark Laboratories

Hall 27, Booth A12, Canada Pavilion



Hallmark Laboratories Inc. is a Calgary based research driven company specializing in water purification technologies, analytical water testing services, and advanced material development for environmental applications. The company operates at the intersection of scientific research, clean technology innovation, and practical water treatment solutions for residential, commercial, and industrial sectors. Founded and led by Dr. Mark Khosa, a PhD chemist and entrepreneur with more than two decades of research experience in water purification and environmental chemistry, Hallmark Laboratories focuses on developing cost effective, sustainable, and science backed solutions to address global water quality challenges.

Objectives at Hannover Messe 2026

The objective of participation in the Hannover Messe 2026 is to showcase Hallmark Laboratories' clean technology innovations in water purification and environmental material, establish international R&D and commercialization partnerships, explore distribution opportunities in Europe, and connect with industry leaders to accelerate the global adoption of sustainable filtration and environmental solutions.

Contact

Mark Khosa

CEO

mkhosa@hallmarklaboratories.ca

+1-587-703-9555

www.hallmarklaboratories.ca

JSI Manufacturing



Hall 14, Booth J06/Alberta Booth, Canada Pavilion

JSI Manufacturing, formerly known as Johnson Systems Inc., is a specialized provider of electrical components, systems, and hardware for commercial and industrial lighting sectors.

With over 30 Years of Experience in Professional Lighting Control Products and Systems, we've established ourselves as industry leaders in lighting retrofit technology. From theatres to stadiums, churches to theme parks, offices to museums, and schools to hospitals, JSI Manufacturing provides innovative, reliable, and cost-effective lighting control solutions.

At JSI Manufacturing our values are the foundation of everything we do. They shape our culture, guide our decisions and drive our commitment to excellence in designing and manufacturing. Our company culture is built on innovation, expertise, and a commitment to cost-effective solutions. With our dynamic team and skilled engineers, we're able to continuously push the boundaries of what's possible in lighting control solutions has earned us global recognition in the dimming and control markets.

Objectives at Hannover Messe 2026

We are actively looking to expand our distribution network in all areas across Europe. We believe our flagship products designed around Strand Lighting retrofits are a great entry point. We would love to connect with potential partners looking to strengthen their product offering to their existing clientele.

Contact

Justin Sjogren

Owner

jsjogren@jsimfg.com

+1-403-801-1041

www.jsimanufacturing.com

KOVR

Hall 14, Booth J06, Canada Pavilion



KOVR is an Edmonton-based mixed reality development studio specializing in immersive virtual reality (VR) training simulations for organizations across industrial, healthcare and workforce development sectors. The company designs highly interactive learning environments that allow users to practice complex tasks, operational procedures, and interpersonal scenarios in a safe, controlled, virtual setting.

By combining advanced 3D development, institutional design, and artificial intelligence – driven interaction, KOVR creates training tools that improve knowledge retention, accelerate skill development and reduce the risks and costs associated with traditional training methods.

KOVR's expertise includes both technical equipment simulators and soft-skills training applications, enabling organizations to train employees on everything from industrial machinery operation to communication and decision-making in high-stakes environments. The company also develops scalable software framework that streamline the creation of new VR training modules, allowing clients to expand their training libraries efficiently.

Objectives at Hannover Messe 2026

- Secure qualified leads from industrial manufacturers and training providers.
- Demonstrate the effectiveness of VR-based equipment and safety training.
- Identify potential OEM and distributor partnership opportunities.
- Explore European market entry and expansion opportunities.
- Validate pricing and deployment models with potential customers.
- Gather user feedback through live simulation demos
- Initiate pilot project discussions with companies seeking scalable, immersive workforce training solutions.

Contact

Michael Bowman

Chief Marketing Officer

mbowman@kovr.ca

+1-780-884-4566

www.kovr.ca

Nanoprecise Sci Corp

Hall 27, Booth A12, Canada Pavilion



Nanoprecise Sci Corp is a top Canadian technology company that helps industrial organizations understand the health and performance of their critical equipment. The company provides predictive maintenance solutions that combine wireless sensors, advanced analytics, artificial intelligence, and human expertise to monitor rotating machinery such as motors, pumps, compressors, and gearboxes.

Nanoprecise sensors capture six key machine parameters simultaneously, including vibration, temperature, acoustics, magnetic flux, speed, and electrical signals, providing a comprehensive view of equipment behavior. This data is analyzed through Condition Intelligence, the company's analytical framework that converts machine signals into clear and actionable maintenance insights.

AI models continuously detect patterns of developing faults, while domain experts validate insights to ensure accuracy and operational relevance. This AI-powered, human-in-the-loop approach helps industrial teams reduce downtime and improve reliability across sectors including manufacturing, oil and gas, mining, cement, power generation, transportation, and others.

Objectives at Hannover Messe 2026

Nanoprecise's objectives at Hannover Messe 2026 are to showcase its AI-powered predictive maintenance solutions, generate new global partnerships, and connect with manufacturing leaders. The company aims to demonstrate how its technology helps industries reduce unplanned downtime, improve energy efficiency, and support sustainability goals while expanding its presence in the European market.

Contact

Patrick Heiser

pheiser@nanoprecise.com

+49-40-46974582

nanoprecise.io

Red Deer Polytechnic

Hall 14, Booth J06, Canada Pavilion



Red Deer Polytechnic's Division of Applied Research is a nationally recognized leader in industry driven innovation and one of Canada's Top 50 Research Colleges. Through four interconnected areas of focus – Advanced Manufacturing, Energy, Health and Social Innovation, supported by a digital transformation of Data Driven Decision Making – the Division supports partners in exploring, testing, and validating new ideas that address real world challenges. Anchored by the Centre for Innovation in Manufacturing – Technology Access Centre (CIMTAC) and the Energy Innovation Centre, our teams provide regionally unique expertise, state-of-the-art facilities, and collaborative project-based research opportunities.

By delivering customized support grounded in RDP's strengths, the Division helps innovators design, develop, and evaluate technology enabled solutions that enhance productivity, competitiveness, and community impact. With a strong and growing record of success across Alberta's innovation ecosystem, the Division of Applied Research continues to expand its reach, strengthen partnerships, and accelerate meaningful advancements for industry and society.

Objectives at Hannover Messe 2026

RDP's Centres for Manufacturing and Energy Innovation are looking for active collaborations and partnerships that enhance our innovation ecosystem. We leverage applied research, advanced technologies, and industry expertise to empower productivity and drive solutions for real-world challenges and aim to connect with businesses seeking to advance their industries through innovation.

Contact

Ben Allan

Business Development Specialist

Benjamin.Allan@rdpolytech.ca

+1-587-447-4951

www.rdpolytech.ca/innovation

Red Deer Regional Airport



Hall 14 Booth J06/ Alberta Booth - Canada Pavilion

Red Deer Regional Airport (YQF) is Central Alberta's premier aviation hub and a strategic centre for business growth and investment. Located between Calgary and Edmonton, Red Deer Regional Airport offers businesses direct access to regional, and national markets while benefiting from a cost-competitive operating environment.

Red Deer Regional Airport supports aviation, logistics, aerospace, and industrial development with flexible opportunities for companies looking to expand or establish operations in Central Alberta. The airport offers more than 800,000 m² of development ready land, including both airside and groundside parcels designed to accommodate aviation services, manufacturing, cargo, and commercial activity.

Home to a growing community of aviation businesses and skilled professionals, Red Deer Regional Airport continues to attract investment through modern infrastructure, strategic location, and a business-friendly approach. With significant room for expansion and strong regional partnerships, YQF is building a dynamic aviation ecosystem that supports innovation, economic diversification, and long-term business success in Central Alberta.

Objectives at Hannover Messe 2026

Red Deer Regional Airport is showcasing land development opportunities for aviation, logistics, and commercial businesses. With over 800,000 m² of development ready land, a strategic location along the QEII corridor between Calgary and Edmonton, and access to a regional market of over 3 million people within 90 minutes, YQF offers an ideal environment for business growth.

Contact

Nancy Paish

CEO

n.paish@flyreddeer.com

+1-403-352-1908

Flyreddeer.com

Ashley Reierson

Director, Business Development & Communications

a.reierson@flyreddeer.com

+1-403-877-3289

Flyreddeer.com

Restiv Technologies Inc.

Hall 27, Booth A12, Canada Pavilion



Restiv is a 100% Canadian Small and Medium Enterprise (SME) and a recognized member of the Cyber Resilience Key Innovation Cluster (KIC). We specialize in AI-driven Governance, Risk, and Compliance (GRC) automation — delivering intelligent solutions that accelerate Certification and Accreditation (C&A) processes for defence organizations and their supply chains. Backed by funding and advisors from Alberta Innovates, The Industrial Research Assistance Program, and trusted by dozens of customers with high assurance requirements. With decades of deep cybersecurity expertise, Restiv helps NATO member nations' Departments of Defence achieve and maintain compliance with complex and evolving regulatory standards, including CMMC and the Canadian Cybersecurity Certification Program (CCCP). Our platform dramatically reduces the time and cost of attaining — and sustaining — compliance across demanding defence environments.

As an ITB-eligible Canadian SME, Restiv offers compelling value to defence primes seeking investment multipliers. We are actively building a global partner network to deliver market-driven, scalable cyber resilience solutions across allied defence ecosystems. Restiv: making compliance a strategic advantage.

Objectives at Hannover Messe 2026

Restiv is attending Hannover Messe 2026 to identify strategic partners to co-deliver market-driven cybersecurity and GRC automation solutions to NATO and NATO-allied Departments of Defence.

We seek alliances with defence primes, systems integrators, and innovation-driven organizations to accelerate joint go-to-market strategies across allied nations' defence procurement frameworks.

Contact:

Devon Smibert

Founder & CEO

devon@restiv.io

+1-403-542-2418

www.restiv.io

Kent Breedlove

COO

kent.breedlove@restiv.io

+1-403-973-7871

www.restiv.io

Sarcomere Dynamics Inc.

Hall 26, Booth E78, Canada Pavilion



Sarcomere Dynamics develops high-dexterity robotic hands that unlock automation in variable, exception-heavy workflows where conventional grippers fall short. Our platform-agnostic manipulation technology enables robots to reliably pick, handle, and manipulate diverse, irregular, and hard-to-manage items across fulfillment, sortation, returns, machine tending, and other unstructured industrial tasks. Designed for near-human dexterity, industrial-grade durability, and seamless integration with new or existing robotic systems, our solutions help manufacturers and logistics operators expand robotic coverage, improve throughput resilience, and reduce dependence on scarce manual labor. With a vertically integrated approach to design and manufacturing, Sarcomere Dynamics delivers a scalable, cost-effective path to more capable automation, with a roadmap toward AI-enabled grasping and increasingly complex manipulation. At Hannover Messe 2026, we are showcasing Canada-made innovation for the future of industrial automation.

Objectives at Hannover Messe 2026

At Hannover Messe 2026, Sarcomere Dynamics is seeking meetings with OEMs, system integrators, automation partners, and distributors to advance pilot deployments and commercial partnerships in Europe and globally, with an emphasis on fulfillment, intralogistics, and industrial automation applications that require dexterous manipulation in high-variability environments.

Contact:

Harpal Mandaher

CEO

+1-825-522-0124

harpal@sarcomeredynamics.com

<https://sarcomeredynamics.com/home>

Tangent Design Engineering

Hall 14, Booth J06, Canada Pavilion

TANGENT
DESIGN ENGINEERING

Tangent Design Engineering is a multidisciplinary product development firm that takes early-stage concepts and technical challenges through to manufacturable, field-ready systems. We provide end-to-end engineering across mechanical, electrical, firmware, and industrial design, with deep experience in IoT-enabled hardware, industrial technology, cleantech, aerospace-adjacent systems, and connected devices.

Our teams specialize in solving complex problems in demanding environments: ruggedized enclosures, thermal management for high-reliability systems, embedded platforms with secure connectivity, and power systems built for the real world. From rapid prototyping through small-batch production, we help companies move from proof-of-concept to deployment.

Whether you're hardening a product for field conditions or bringing a new connected device to market, Tangent provides the technical depth and project leadership to take it from concept to production.

Objectives at Hannover Messe 2026

Tangent is expanding its international client base in industrial technology, defence, and cleantech. We're at Hannover Messe to connect with companies that have challenging hardware development programs, whether that's a new product moving from concept to production, or an existing system that needs to be redesigned for manufacturability, ruggedization, or advanced connectivity.

Contact

Josh Abbott

CEO

+1-403-274-4647 (main) | +1-403-274-4491 (direct)

jabbott@tangentservices.com

www.tangentservices.com

TEKTELIC Communications is a Canadian company specializing in LoRaWAN® network infrastructure and IoT solutions. For over 15 years, TEKTELIC has been designing and delivering wireless products that help organizations collect and use operational data more effectively. The company's mission is to solve real-life challenges with easy-to-deploy IoT solutions that help businesses improve efficiency, safety, and sustainability. TEKTELIC provides a complete portfolio including LoRaWAN gateways, sensors, network servers, and applications, supporting large-scale deployments across industries such as building automation, utilities, asset tracking and personnel monitoring, and digital health. Its solutions enable organizations to monitor assets and environments, reduce operational costs, and make better data-driven decisions through reliable long-range connectivity. Headquartered in Calgary, Canada, TEKTELIC works with partners and customers worldwide to deploy scalable IoT networks that support long-term digital transformation.

Objectives at Hannover Messe 2026

At Hannover Messe 2026, TEKTELIC aims to connect with system integrators, technology partners, and end customers interested in deploying LoRaWAN networks for industrial and smart infrastructure applications. The company will showcase how its solutions support scalable IoT deployments, operational efficiency, and data-driven decision making across multiple industries.

Contact:**Edmund Hain**

Regional Vice President

ehain@tektelic.com

+1-403-338-6900

www.tektelic.com

TKS Industries Ltd.

O/A SmartVac Hydrovacs



Hall 14 Booth J06/ Alberta Booth, Canada Pavilion

SmartVac Hydrovacs is a medium duty, urban focused hydrovac truck engineered for municipal applications and light construction. Designed to support directional drilling, micro trenching, and fiber optic infrastructure projects, SmartVac sets a new standard for intelligent hydrovac technology in the North American market.

As the first hydrovac truck to integrate advanced automation, SmartVac features a proprietary computerized control system that enables automatic winterization, protecting critical components from freeze damage. The system also incorporates on board weighing technology that prevents overfilling by shutting down operations once legal road weight is reached, ensuring compliance and operational safety.

Multiple integrated sensors monitor pump and motor performance to optimize system longevity and reduce maintenance costs. In addition, SmartVac's telematics platform captures real time operational data to support electronic ticketing, fleet management, maintenance planning, and performance reporting—delivering actionable insights directly from the machine itself.

Objectives at Hannover Messe 2026

Interested in innovation and trends in the digital world with a focus on new sensors and hardware.

Looking for partners for market access strategy and support for proximity awareness sensor, which is a patented design and the only sensor in the market that will recognize an item as small as 12 gauge wire.

Gather market intelligence on trends and innovation in the hydrogen sector, with future objective to bring the first hydrogen combustion engine truck chassis with an electric hydrovac. operating system to the market.

Contact

Theresa Stec

President

Theresa.stec@tksindustries.com

+1-403-350-8348

www.smartvac.ca

Kristian Stec

VP for Business Development

Kris.stec@tksindustries.com

+1-587-989-3187

University of Alberta

Hall 14, Booth J06/ Alberta Booth, Canada Pavilion



The University of Alberta (U of A) is one of Canada's Top 4 universities and ranked among the Top 100 globally. The Faculty of Engineering is internationally recognized for leading research, industry collaboration, and the development of technologies addressing global challenges. Since 1908, the Faculty of Engineering has advanced innovation in areas such as energy systems, advanced materials, mechatronics and robotics, and healthcare technologies. Our researchers work closely with industry and international partners to translate scientific discoveries into practical engineering solutions. Located in Western Canada's energy and technology hub, the U of A connects partners to a dynamic innovation ecosystem. Through interdisciplinary research and hands-on learning environments, the Faculty of Engineering prepares highly skilled engineers capable of tackling complex industrial challenges.

Objectives at Hannover Messe 2026

The Faculty of Engineering is seeking industry and academic partners to support research collaboration and experiential learning opportunities. A key focus is the new Bachelor of Science in Mechatronics and Robotics Engineering, an interdisciplinary program combining mechanical, electrical, control, and computer engineering with hands-on industry-relevant training.

Contact:

Pierre Mertiny

Associate Dean – Undergraduate Programs

pmertiny@ualberta.ca

+1-780-231-8590

www.uab.ca/engineering

ZeroKey Inc.

Hall 27 Booth A12, Canada Pavilion



ZeroKey is a physical AI company that provides real-time factory intelligence and increased operational efficiency.

Our industry-leading Quantum RTLS location technology is a foundational enablement technology for physical AI, delivering real-time, hyper-accurate digitization of physical activities across industrial environments. This continuous stream of precise location data powers our AI product suite, OmniVisor AI™, which uses agentic AI workflows, large language models, and reinforcement learning to understand how work actually flows across a factory. Instead of relying on static dashboards or delayed reports, teams can use OmniVisor AI to autonomously monitor operations, detect and correct inefficiencies in real time, and receive clear recommendations to keep production on track.

The result is a factory that doesn't just generate data, it understands itself.

Objectives at Hannover Messe 2026

Our objective at Hannover Messe 2026 is to showcase how our millimeter-accurate real-time location technology and physical AI platform enable factory automation, digital twins, and higher yield and throughput, while building partnerships with OEMs, system integrators, and manufacturers to accelerate adoption of high-accuracy RTLS across industrial applications.

Contact:

Matthew Lowe

CEO & Founder

sales@zerokey.com

+1-403-536-0775 x 1

www.zerokey.com



Alberta