



AI Materia

A global leader in materials and manufacturing informatics. Their AI-powered SaaS platform accelerates the development of new materials by unifying complex data and using generative AI to predict material behavior. This helps industries like aerospace and automotive optimize formulations and reduce time-to-market for sustainable innovations.

Hall 14,
Stand J06

Team: Maryam Emami
Email: m.emami@aimateria.com

<https://aimateria.com>



Canada



Government of Alberta

The Government of Alberta is responsible for governing the Canadian province of Alberta, providing essential services, programs, and regulations to support residents, businesses, and communities. Through its official website, Alberta.ca, the government offers comprehensive resources on key areas such as healthcare, education, economic development, public safety, environmental policies, and infrastructure.

Hall 14,
Stand J06

Team:

Email:

<https://www.alberta.ca/>



Canada



BioAro Inc.

A biotechnology company specializing in precision health and longevity. They offer comprehensive "PanOmiQ" testing (genomics, microbiomics, etc.) and use AI-powered software to provide personalized health insights. They also utilize blockchain for secure data storage and offer B2B research and development services.

Hall 14,
Stand J06

Team: Raja Singh
Email: rsingh@bioaro.com

<https://bioaro.com>



Canada

Delta-X Research

Provides diagnostic software (Transformer Oil Analyst - TOA) used by electrical utilities to monitor the health of high-voltage transformers. Their tools use Dissolved Gas Analysis (DGA) to identify fault conditions early, helping operators manage risk and prevent catastrophic failures.

Hall 14,
Stand J06

Team: Chelsea Duguay
Email: cdduguay@deltaxresearch.com

<https://deltaxresearch.com>



Canada

The logo for Dimachem Inc. features the word "DIMACHEM" in a blue, sans-serif font. The text is enclosed within a thin blue rectangular border that has small gaps at the corners. A registered trademark symbol (®) is located at the top right corner of the border.

DIMACHEM®

Dimachem Inc.

A Canadian manufacturer of specialty chemicals for industrial, agricultural, and wastewater treatment applications. They produce cleaners, lubricants, and water treatment reagents, while offering specialized support for industrial finishing systems and dairy operations.

Hall 14,
Stand J06

Team: Andrew Conway
Email: aconway@dimacheminc.com

<https://dimacheminc.com>



Canada



DraftAid

An AI-powered drafting solution that integrates directly with CAD software like SolidWorks. It automatically generates production-ready 2D fabrication drawings from 3D models with a single click, reclaiming up to 50% of an engineer's time traditionally spent on repetitive drafting.

Hall 14,
Stand J06

Team: Mohammed Salah, Madiha
Email: mohammed@draftaid.io ; madiha@draftaid.io

<https://draftaid.io>



Canada



GERMAN 
TECHNOLOGY DAY

German Technology Day

German Technology Day is an annual trade show and conference bringing together leading German companies in industrial automation, advanced manufacturing, and digital transformation. The event highlights cutting-edge Industry 4.0 solutions, including AI-driven automation, smart manufacturing, robotics, and energy-efficient technologies.

Hall 14,
Stand J06

Team: Andreas Sobotta

Email: connect@germantechnologyday.com

<https://germantechnologyday.com>



Canada

glm.

GLM Conseil inc.

La Chaise Bleue is more than just a podcast; it is a community dedicated to transformation, launched by glm and powered by manufacturier.quebec. Glm proudly provides a platform that unites entrepreneurs, managers, and visionaries from various organizations, all sharing a common passion for technological innovation.

Hall 14,
Stand J06

Team: Sarah Lemay-Charade
Email: slemaycharade@glmconseil.com

<https://www.glmconseil.com>



Canada



Investissement Québec International

Investissement Québec is the go-to partner for international businesses thinking of locating to Québec. Our team of experts provides the full range of services you need to set up in Québec and make your venture a long-term success. And once your subsidiary is up and running, our job is far from over! We continue working with you to help ensure your business stays competitive over the long haul.

Hall 14,
Stand J06

Team: Silviu Lugojan
Email: silviu.lugojan@invest-quebec.com

<https://investquebec.com>



Canada



Government of Manitoba

The Government of Manitoba supports economic development, manufacturing, and technological innovation through strategic investments and industry partnerships. As a key hub for Industry 4.0 adoption, the province fosters automation, digital transformation, and sustainable industrial practices, ensuring long-term growth and competitiveness.

Hall 14,
Stand J06

Team: Sharon Cohen
Email: sharon.cohen@gov.mb.ca

<https://www.gov.mb.ca/index.html>



Canada



Metafold 3D

Metafold 3D creates software development toolkits for advanced manufacturing. Unlike traditional and modern CAD platforms, we offer a commercially licensable API and high quality developer experience for web-based geometry creation, editing, simulation, rendering and print preparation.

Hall 14,
Stand J06

Team: Tom Reslinksi
Email: tom@metafold3d.com

<https://metafold3d.com>



Canada



Nanodevice Technologies

Nanodevice specializes in the design, prototyping, and manufacturing of advanced sensors for analyte detection. These sensors are integrated into microfluidic chips, serving applications across agriculture, food safety, environmental monitoring, wearables, biomedical devices, and consumer electronics.

Hall 14,
Stand J06

Team: Lorenzo Gutierrez
Email: lorenzo@nanodevicetech.com

<https://nanodevicetech.com>



Canada



Prevu3D

Prevu3D is an expert in 3D scanning technologies and digital twin creation, developing advanced software tools that enhance the management of industrial installations by reducing risks, delays, and miscommunications while ensuring accurate documentation of factory infrastructure. The company empowers its clients to increase efficiency and minimize risks in both daily operations and specific projects by enabling full control, editing, and collaborative use of their digital twin technology.

Hall 14,
Stand J06

Team: Julie Osmond
Email: julie.osmond@prevu3d.com

<https://prevu3d.com>



Canada



**Red Deer
Polytechnic**

Red Deer Polytechnic (RDP)

A post-secondary institution in Alberta that houses the Centre for Innovation in Manufacturing (CIM-TAC). They provide small-to-medium enterprises (SMEs) with access to advanced manufacturing technologies, applied research, and specialized training in areas like machine learning and robotics.

**Hall 14,
Stand J06**

Team: Tonya Wolfe
Email: tonya.wolfe@rdpolytech.ca

<https://rdpolytech.ca>



Canada



Shoplogix

Shoplogix is revolutionizing the manufacturing industry with its smart factory platform, which collects and displays data from machines, enabling manufacturers to understand their production data, such as OEE, downtimes, yield, cycle times, and waste. This simplifies shop floor operations, reducing resource usage and enhancing efficiency.

Hall 14,
Stand J06

Team: Paola Gomez
Email: pgomez@shoplogix.com

<https://shoplogix.com>



Canada



Star Solutions

Star Solutions is an innovative supplier of mobile network infrastructure solutions with special focus on Rural/Remote, Private/Enterprise and Rapid Deployment/Disaster Recovery applications. With over 25 years of experience in developing and supplying cellular network equipment and deployments in over 30 countries.

Hall 14,
Stand J06

Team: Carmen Lau
Email: carmen.lau@starsolutions.com

<https://www.starsolutions.com>



Canada



TEKTELIC Communications

TEKTELIC designs, develops, and manufactures 4G-5G, LoRaWAN IoT Gateways, Devices, Cloud Servers, Applications and End-to-End IoT solutions focusing on Smart Building, Asset Tracking, and Digital Medicine. TEKTELIC is the largest provider of LoRaWAN IoT solutions that are differentiated by Carrier-Grade design, excellent radio and system level performance and ease of deployment.

Hall 14,
Stand J06

Team: Iryna Shevchuk
Email: ishevchuk@tektelic.com

<https://tektelic.com>



Canada



University of British Columbia

Located in Kelowna, BC, UBCO is a top-tier research university and a critical driver of innovation in the Okanagan Valley. It serves as a major hub for advanced manufacturing and AI research through its School of Engineering and specialized facilities like the Survive and Thrive Applied Research (STAR) initiative and the Advanced Materials and Process Engineering Laboratory (AMPEL).

Hall 14,
Stand J06

Team: Kamiel Gabriel
Email: kimatser@gmail.com

<https://ok.ubc.ca/>



Canada



University
of Manitoba

University of Manitoba

Established in 1877, the University of Manitoba (UM) is Western Canada's first university, located in Winnipeg, Manitoba. As a member of the U15 Group of Canadian Research Universities, UM is recognized for its intensive research activities and contributions to various fields.

Hall 14,
Stand J06

Team: Hans-Joachim Wieden
Email: hans-joachim.wieden@umanitoba.ca

<https://umanitoba.ca/>



Canada



VKS (Visual Knowledge Share)

A powerful electronic work instruction software platform. VKS helps manufacturers go paperless by creating digital, step-by-step guides with photos and videos. It includes features for data collection, live productivity monitoring, and IoT tool integration to ensure 100% traceability on the assembly line.

Hall 14,
Stand J06

Team: Kalyna Spooner
Email: kspooner@vksapp.com

<https://vksapp.com>



Canada



Make a Difference.

Wellmaster Pipe and Supply

A manufacturer and distributor of specialized piping, horticultural carts, and greenhouse supplies. They are known for their "Wellmaster Carts" used globally in garden centers, as well as their high-quality products for the groundwater and energy sectors.

Hall 14,
Stand J06

Team: James White
Email: james.white@wellmaster.ca

<https://wellmaster.ca>



Canada



Worximity

A leading provider of real-time production monitoring software. Their platform connects to shop floor equipment to track OEE (Overall Equipment Effectiveness), downtime, and throughput. By providing "smart" dashboards, they help manufacturers identify bottlenecks and improve yield without adding more labor or machinery.

Hall 14,
Stand J06

Team: Andrea Khouri
Email: akhouri@worximity.com

<https://worximity.com>



Canada



ZETANE
SYSTEMS

Zetane Systems

Based in Montréal, Zetane Systems provides an "agentic AI productivity workspace" specifically engineered for enterprise digital transformation in complex sectors like manufacturing, construction, and government. Unlike general AI tools, Zetane offers a specialized platform for intelligent retrieval and long-form document authoring (such as RFPs and technical bids) with a strict focus on 100% data sovereignty and audit-ready accuracy.

Hall 14,
Stand J06

Team: Magit Kaesser
Email: margit@zetane.com

<https://www.zetane.com/>



Canada



KOVR

KOVR is an Alberta-based developer of professional Virtual Reality (VR) and Extended Reality (XR) training simulations. Moving beyond generic VR hype, KOVR focuses on building "no-nonsense" custom training tools for sectors including healthcare, aviation, and higher education. Their portfolio includes high-stakes soft skills training (such as conflict resolution), technical immersive labs, and patient education modules.

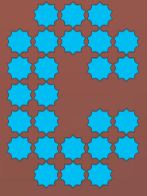
Hall 14,
Stand J06

Team: Michael Bowman
Email: mbowman@kovr.ca

<https://www.kovr.ca/>



Canada



**Calgary Economic
Development**

Calgary Economic Development

Calgary Economic Development is the economic development agency for Calgary, Alberta, Canada, focused on driving economic growth, attracting investment, and helping local companies compete globally. It works with business, government, and community partners to position Calgary as a destination for business and talent, support company expansion and market access, and implement the city's economic strategy

Hall 14,
Stand J06

Team: Chad Kultgen

Email: ckultgen@calgaryeconomicdevelopment.com

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



Canada



AI4Manufacturing Canada

An industry non-profit organization dedicated to educating Canadian manufacturers on AI adoption. They act as a networking hub for technology providers, government, and educational institutions to share best practices and drive ROI through process optimization.

Hall 14,
Stand J06

Team: Nicole Rathie
Email: nicole@ai4manufacturing.ca

<https://ai4manufacturing.ca>



Canada

BEWHERE

BeWhere is a Mobile Internet of Things (M-IoT) solutions company that designs and sells hardware with sensors and software applications to track real-time information on non-powered fixed and movable assets. By leveraging the latest cellular technologies—including LTE-M and NB-IoT—BeWhere provides cost-effective, high-visibility tracking and environmental monitoring for critical equipment in sectors such as logistics, construction, healthcare, and government.

Hall 14,
Stand J06

Team: Brian Boychuk
Email: bboychuk@bewhere.com

<https://bewhere.com/>



Canada



CMQ

Founded in 1985 as a collegiate center for technological transfer affiliated with Cégep de Trois-Rivières, CMQ supports Quebec's manufacturing sector by providing expertise on metallic and ceramic materials and processes. Its mission is to be a leader in technological transfer and research-and-development, helping metallurgical companies improve competitiveness through high-quality, customized services and partnerships that integrate students and educators into applied research.

Hall 26,
Stand E78

Team: Alexandre Bois-Brochu

Email: alexandre.bois.brochu@cegeptr.qc.ca

<https://cmqtr.qc.ca/>



Canada



Western University

Western is a leading research-intensive institution ranked among the top one per cent of universities worldwide. Its 11 faculties offer tailored academic programs, transformative experiential learning and career-building opportunities for a diverse community of more than 42,000 students from 134 countries. Recent rankings place Western in the top 0.9 per cent of universities globally and sixth in Canada, highlighting strong research performance and graduate employability.

Hall 26,
Stand E78

Team: David Muir
Email: dmuir3@uwo.ca

<https://www.uwo.ca/>



Canada



iBwave Solutions inc.

With over two decades of experience and a customer base exceeding 3 000 across 100 countries, iBwave provides industry-leading software that enables smarter planning, design and deployment of wireless networks. The company's integrated solutions, vast components database and certification program help engineers design cellular, Wi-Fi and public-safety networks at scale; more than half a million networks worldwide have been designed using iBwave tools.

Hall 26,
Stand E78

Team: Catherine Croix

Email: events@ibwave.com

<https://www.ibwave.com/>



Canada



OSCP

OSCP is a Canadian fabless sensor company developing photonic inertial measurement units (IMUs) for GPS-denied environments. Its 11-degree-of-freedom IMUs use the Sagnac effect to track six axes of motion, delivering accurate, lightweight and affordable navigation for autonomous vehicles, drones, robotics and aerospace applications. The company's technology is gaining traction with partners in rail, defense and autonomous transport

Hall 26,
Stand E78

Team: Sean Romanuik

Email: sean@oscp.com

<https://www.oscp.com/>



Canada

EVM Group

EVM Group

A multi-division firm headquartered in Ontario, EVM Group delivers turnkey automation systems, industrial integration and Industry 4.0 solutions across North America. The company operates a 20 000 sq ft facility and employs over 100 staff; divisions include an Automation & Integration group for PLC controls and robotics, a Smart Manufacturing group for data analytics and MES/SCADA systems, a UL/cUL-certified control panel shop, and an Industrial group offering electrical contracting, millwrighting and installation services.

Hall 26,
Stand E78

Team: Adam McCormick
Email: adam.mccormick@evmgrp.com
<https://www.evmgrp.com/>



Canada



Sarcomere Dynamics

This Edmonton-based company develops lifelike robotic hands with near-human dexterity. The ARTUS Lite robotic hand can grasp, pinch and manipulate objects with real-time pressure sensing and human-like range of motion, making it suitable for food packaging, electronics assembly, hazardous-materials handling and remote operations. Originally focused on prosthetics, the company pivoted to industrial robotics, emphasizing cost-effectiveness and ease of integration.

Hall 26,
Stand E78

Team: Harpal Mandaher, Nancy Mandaher
Email: nancy@sarcomeredynamics.com ; nancy@sarcomeredynamics.com

<https://sarcomeredynamics.com/>



Canada



Tangent Design Engineering

Serving startups and established firms, Tangent is an engineering and design consultancy that brings products to life through mechanical and electrical engineering, simulations, industrial design, software and firmware development, prototyping and project management. It also offers compliance and regulatory support, research assistance, manufacturing services and IP management, providing a one-stop solution for de-risking product development and accelerating R&D.

Hall 26,,
Stand E78

Team: Norah Landry

Email: nlandry@tangentservices.com

<https://www.tangentservices.com/>



Canada



Masterly

Masterly builds an ecosystem of AI-powered solutions designed to enhance everyday life. Its suite spans mobility, nutrition, data capture, sustainability and compassionate care, using human-centred AI that learns, adapts and supports people and organizations. The company aims to develop purpose-driven architectures and integrated systems that make work smarter, safer and more sustainable.

Hall 26,
Stand E78

Team: Majid Janidarmi
Email: mj@masterly.ca

<https://masterly.ca/>



Canada

Tech-Access Canada

Tech-Access Canada is a non-profit organization that coordinates a network of 60 Technology Access Centres (TACs) across the country. Located within colleges, TACs provide small and medium-sized enterprises with skilled R&D staff, state-of-the-art equipment and students who support applied research, helping firms develop, test and commercialize innovations.

Hall 26,
Stand E78

Team: Ken Doyle
Email: kdoyle@tech-access.ca
<https://tech-access.ca/>



Canada



7D KINEMATIC
METROLOGY

7D Kinematic Metrology

Based in Cambridge, Ontario, this company owns and advances iGPS technology for large-volume tracking and metrology. Its solutions provide high-accuracy 6-degree-of-freedom tracking over large volumes and are used for metrology inspection, robotic control and autonomous vehicle navigation in industries such as aerospace, shipbuilding and heavy manufacturing. 7D acquired the iGPS technology and is committed to promoting and enhancing it.

Hall 26,
Stand E78

Team: Caroline Tremblay
Email: caroline.tremblay@7dkmetrology.com

<https://7dkmetrology.com/>



Canada



DEEP TECH CANADA

Deep Tech Canada

Deep Tech Canada is a national non-profit that connects Canada's emerging technology sectors. It builds ecosystems by forging global partnerships and delivering strategic programs that enable innovators to scale and compete internationally. The organization's vision is to position Canada as a leader tackling global challenges through collaborative innovation, while its mission focuses on driving world-class projects, facilitating SMEs' entry into global markets and influencing policy.

Hall 26,
Stand E78

Team: Janice Warkentin
Email: janice@deeptechcanada.ca
<https://deeptechcanada.ca/>



Canada



Prime Powders Inc.

Prime Powders develops and manufactures titanium and nickel-based structural super-alloy powders in Canada for mission-critical aerospace and industrial applications. The company emphasizes domestic production, high quality and customized support from metallurgists and engineers to help customers achieve performance and cost targets.

Hall 26,
Stand E78

Team: Jimmy Scott

Email: jcs@primepowdersinc.com

<https://www.primepowdersinc.com/>



Canada



Intlvac Thin Film

Established in 1967, Intlvac designs, engineers and manufactures high-vacuum thin-film deposition and etch systems. The Halton Hills-based company combines materials science and R&D expertise to deliver custom vacuum systems and PVD coating services and has built a reputation as a leader in Canada's high-vacuum market. It continuously innovates to optimize processes and ensure quality through unique system design and close collaboration with customers.

Hall 26,
Stand E78

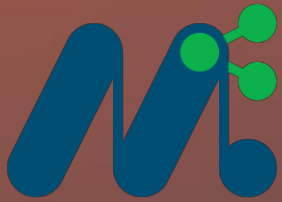
Team: Nicholas Deligiannis

Email: nick@intlvac.com

<https://www.intlvac.com/>



Canada



Metropolitan Technologies

Metropolitan builds decentralized connectivity and cyber-security platforms for operational technology networks and critical infrastructure. Its formally verified software creates a secure, zero-trust peer-to-peer network that fuses connectivity, quantum-safe encryption, data-centric security and distributed data streaming. A company overview highlights how the platform connects sensors in real time, protects data with quantum-safe encryption and eliminates silos by streaming mission-critical data over a secure mesh.

Hall 26,
Stand E78

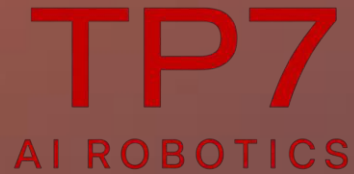
Team: Daly Brown

Email: daly@metropolitan.tech

<https://metropolitan.tech/>



Canada



TP7 AI Robotics

TP7 develops drop-in, dual-arm mobile robots powered by proprietary physical-spatial AI that allows them to learn new tasks by watching, listening and using natural language. These robots work autonomously on high-mix, unstructured factory floors without the need for cages, reprogramming or layout changes.

Hall 26,
Stand E78

Team: Hadley Fox
Email: info@tp7.ai
<https://tp7.ai/>



Canada



ACS Automated Cleaning Solutions

ACS delivers next-generation, no-man-entry industrial cleaning through electric robotics and intelligent automation software. The company designs and manufactures fully electric robotic tools with sensor feedback and integrated control systems, and partners with industrial cleaning contractors to make tank cleaning safer and faster. Its consulting approach starts with understanding client goals and delivers field-proven tools that minimize downtime and risk.

Hall 26,
Stand E78

Team: Garvey Chui

Email: garvey@automated.cleaning

<https://automated.cleaning/>



Canada



Shaver Industries

With more than 30 years of experience, Shaver Industries provides machine protection solutions ranging from industrial curtains and welding screens to noise control and safety products. The company prides itself on delivering high-quality products, unmatched customer service and quick turnaround times to ensure machinery, work environments and employees remain protected.

Hall 26,
Stand E78

Team: Matt Gazzola
Email: matt@shaverinc.com
<https://shaverinc.com/>



Canada



Quantum Bridge

Quantum Bridge is a pioneer in quantum-safe networking. Its Distributed Symmetric Key Establishment (DSKE) technology provides scalable, resilient key distribution for telecommunications, cloud infrastructure and critical industries, offering a cost-effective alternative to traditional cryptography. DSKE interoperates with quantum key distribution (QKD) and post-quantum cryptography solutions via standardized APIs, enabling organizations to smoothly transition to post-quantum security.

Hall 26,
Stand E78

Team: Heling Pu
Email: heling.pu@qubridge.io
<https://qubridge.io/>





LAVA Computer MFG. Inc.

LAVA designs and manufactures commercial connectivity adapters that turn consumer tablets into enterprise-grade devices. Their SimulCharge technology allows tablets to function as USB hosts while charging, enabling peripheral connections and power simultaneously. The RBM technology modulates battery charge to prevent overcharging in 24/7 kiosk environments; these adapters are deployed in millions of tablet kiosks across retail, hospitality, transportation, finance and other sectors.

Hall 26,
Stand E78

Team: Rostyk Wynnyckyj
Email: rostyk@lavacomputermfg.com
<https://lavalink.com/>



Canada



Xubin Aerospace

Xubin Aerospace builds electro-optical/infrared counter-UAS detection systems that identify and analyze drones' aerodynamic signatures. Its Eagle Vision system combines EO and infrared sensors with AI algorithms informed by aerodynamics to distinguish drones from birds, enabling extended detection ranges in cluttered urban environments. The company offers configurable Eagle Vision variants and Guardian modules for continuous monitoring and fleet performance optimization.

Hall 26,
Stand E78

Team: Mostafa Najafiyazdi

Email: mostafa.najafiyazdi@xubinaerospace.com

<https://xubinaerospace.com/>





AKA Energy Systems

AKA designs, manufactures and supports hybrid power and propulsion systems for marine, offshore oil & gas and land-based microgrids. The company's innovative energy systems improve fuel efficiency and reliability, with proven offshore drilling solutions delivering fuel savings of more than 50 per cent. Services span systems integration, new product development, engineering, manufacturing, testing, installation, commissioning, lifecycle support and training, with a manufacturing facility in Prince Edward Island and global clients including MAN Energy Solutions and Transocean.

Hall 26,
Stand E78

Team: Tobia Isa

Email: tobiaisa@aka-group.com

<https://www.aka-group.com/>



Canada



Motsai

Motsai transforms entrepreneurs' electronic product ideas into market-ready devices by simplifying complexity, minimizing risks and accelerating commercialization. Through collaborative and personalized support, the company has helped over 200 innovators move from concept to market in 12–18 months, acting as an extension of clients' R&D teams. Its expertise spans health devices, wearables, smart home, industrial OEM and emerging technologies.

Hall 26,
Stand E78

Team: Jean-Samuel Chenard
Email: js.chenard@motsai.com
<https://motsai.com/>



Canada



Precision Resource

Precision Resource is a globally recognized leader in fineblanking technology, operating more than 100 presses ranging from 40 to 1 600 tons—the industry’s most extensive capability. Beyond fineblanking, the company offers precision machining, additive manufacturing, finishing and assembly services and produces high-performance components for automotive, aerospace, electronics, heavy-duty, medical and defense sectors.

Hall 26,
Stand E78

Team: Chris Weiland

Email: chris.weiland@precisionresource.com

<https://www.precisionresource.com/>



Canada



Saskatchewan Indian Institute of Technologies (SIIT)

Established as the Saskatchewan Indian Community College and renamed SIIT in 1985, this institution became Canada's first technical institute controlled by First Nations. SIIT originally offered adult academic upgrading and life-skills courses and later expanded to certified technical and vocational programs delivered at community centers via mobile training units. Recognized as a provincial post-secondary institution since 2000, SIIT now awards its own certificates and diplomas and operates campuses in nine locations across Saskatchewan.

Hall 26,
Stand E78

Team: Vickie Lamb Drover, Kaylee McGregor, Kendra Rowswell
Email: droverv@siit.ca ; macgregork@siit.ca; rowswellk@siit.ca

<https://siit.ca/>



Canada



Actuonix Motion Devices

Actuonix Motion Devices is a Victoria, BC–based manufacturer specializing in micro linear actuators and linear servos for applications across robotics, aerospace, automotive, medical, and radio control markets. Founded in 2004 as Firgelli Technologies Inc. and rebranded in 2016 to eliminate brand confusion, the company has remained independent while continuing to focus on affordable, high-quality micro motion solutions. Actuonix is recognized for product innovation, a broad model selection, fast delivery, and strong customer service, and continues to expand its portfolio of micro linear motion technologies.

Hall 26,
Stand E78

Team: Pooja Kadem
Email: pooja@actuonix.com

<https://www.actuonix.com/>



Canada



SORSYS Technologies Inc

SORSYS Technologies Inc is a Canadian technology and engineering firm delivering advanced industrial automation, control systems, and digital transformation solutions. The company supports manufacturers and infrastructure operators with custom system integration, reliability engineering, and data-driven automation designed to improve operational efficiency, safety, and scalability across complex industrial environments.

Hall 26,
Stand E78

Team: Saman Sahraei
Email: saman@sorsys.ca

<https://sorsys.ca/>



Canada



Vention

Vention is a Montreal-based automation company that provides a cloud-enabled manufacturing automation platform for designing, deploying, and operating industrial equipment. By combining modular hardware, software, and an integrated manufacturing ecosystem, Vention enables manufacturers to rapidly build customized automation solutions, significantly reducing development time, cost, and complexity.

Hall 26,
Stand E78

Team: Christine Boivin
Email: christine.boivin@vention.cc

<https://vention.io>



Canada



M2M Tech Connect

M2M Tech Connect is a Canadian provider of industrial IoT and machine-to-machine connectivity solutions, focused on enabling secure data exchange between equipment, systems, and enterprise platforms. The company supports manufacturers and asset operators with remote monitoring, industrial networking, and connectivity services that enhance visibility, performance optimization, and operational resilience.

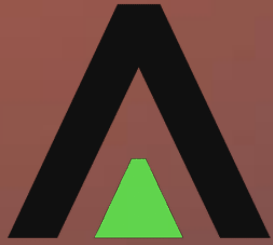
Hall 26,
Stand E78

Team: Ruini Xiong
Email: ruini@m2mtechconnect.com

<https://m2mtechconnect.com/>



Canada



Qohash

Qohash is a Canadian cybersecurity company specializing in data discovery and data security posture management. Qohash helps organizations automatically identify, classify, and protect sensitive data across cloud, SaaS, and on-premise environments, enabling stronger compliance, reduced data exposure risk, and improved governance over enterprise information assets.

Hall 26,
Stand E78

Team: Christina Morin
Email: christina.morin@qohash.com

<https://qohash.com/>



Canada



Velocity Bolting

Velocity Bolting is a Canadian industrial services provider focused on precision bolting, joint integrity, and critical fastening solutions. Serving energy, infrastructure, and heavy industrial sectors, the company emphasizes safety, technical expertise, and operational reliability in maintenance, construction, and turnaround projects.

Hall 26,
Stand E78

Team: Ryder Britton
Email: ryder@velocitybolting.com

<https://qohash.com/>



Canada



Invest Ontario

Invest Ontario is the Government of Ontario's dedicated investment attraction agency, supporting domestic and international companies seeking to establish or expand operations in the province. Invest Ontario provides end-to-end assistance on site selection, regulatory navigation, and access to provincial programs, helping businesses accelerate growth and contribute to Ontario's economic development.

Hall 26,
Stand E78

Team: Ambar Soto
Email: ambar.soto@investontario.ca

<https://www.investontario.ca/>



Canada



Toronto Global

Toronto Global is the first point of contact for international businesses looking to accelerate expansion, make connections and access talent in the Toronto Region, Canada's business, tech and financial capital. Our business-driven team has provided complimentary concierge services to more than 250 companies – including Sanofi, Netflix, Infosys and Unilever – setting the stage for success in the fastest-growing, most educated and diverse market in North America.

**Hall 26,
Stand E78**

Team: Daniel Hengeveld
Email: dhengeveld@torontoglobal.ca

<https://torontoglobal.ca/>



Canada



Town of Caledon

Town of Caledon is a municipality in the Greater Toronto Area with a strong focus on advanced manufacturing, agri-food, logistics, and sustainable industrial development. Strategically located near major highways and trade corridors, Caledon is home to a diverse mix of innovative small businesses and global firms, supported by an active Economic Development team that provides business advisory services, investment support, and market-access assistance.

**Hall 26,
Stand E78**

Team: Ben Roberts
Email: ben.roberts@caledon.ca

<https://www.caledon.ca/en/>



Canada



HiveRadar Inc

HiveRadar Inc. is a Toronto-based technology company that designs and manufactures portable wireless site survey kits and rapid deployment networking hardware for professional IT, wireless engineers, and field operations. Their product range includes the Wireless Site Survey Kit (WSSK) - a compact, airline-friendly toolset for conducting Wi-Fi surveys and planning wireless networks - as well as portable edge infrastructure products like rugged Portable Edge Data Centers, which deliver enterprise-grade computing, storage, and connectivity in a transportable form factor for use in remote sites, events, or disaster-response scenarios.

Halls 26 & 14,
Stand E78 & J06

Team: Jonty Sharma
Email: jonty@securicore.ca

<https://www.hiveradar.com/>



Canada



Prompt

Prompt is a non-profit industrial research consortium that facilitates and finances technological innovation in Quebec's Information and Communications Technologies (ICT) sector. By acting as a bridge between the business and research communities, the organization provides funding, custom expertise, and partnership opportunities for collaborative R&D projects in high-potential fields such as Artificial Intelligence, Quantum Communications, and Smart Manufacturing. With a portfolio of over 500 funded projects valued at more than \$350M, Prompt empowers entrepreneurs and researchers to accelerate their digital development and enhance international competitiveness.

Hall 26,
Stand E78

Team: Ghislain
Email: gnadeau@promptinnov.com

<https://promptinnov.com/en/>



Canada



UNCHARTED AI
AUTONOMY BEYOND BOUNDARIES

Uncharted AI

Uncharted AI is a technology leader dedicated to uncovering high-value resources in the world's most challenging and "unreachable" environments. By integrating advanced robotics, sophisticated sensing, and proprietary AI, the company enables autonomous exploration and mapping in GPS-denied areas, such as deep underground mines and extreme terrains. Their flagship platform, TRACE, utilizes sensor fusion and a high-performance intelligence stack to deliver real-time 3D digital twins and autonomous sampling

Hall 26,
Stand E78

Team: Vivek Shankar Varadharajan

Email: vivek@uncharted-ai.com

<https://uncharted-ai.com/>



Canada



Fermi

Fermi acts as the foundation for intelligent operations by building a unified operational brain that connects a company's scattered tools, people, and workflows. Rather than replacing humans, the platform removes operational friction by creating a "shared operational truth"—a real-time model of systems, processes, and rules that provides clarity and speed. Through its core pillars of unified modeling, safe orchestration, and AI-driven execution, Fermi enables organizations to simulate workflows before launching them to ensure reliability and auditability. Fermi transforms complex enterprise operations into an effortless, intelligent system that allows teams to scale without chaos.

Hall 26,
Stand E78

Team: Vaibhav Gupta
Email: vaibhav@fermi.dev

<https://www.fermi.dev/>



Canada



AI Innovate

AI Innovate provides specialized AI solutions for precision, quality, and innovation in manufacturing. Through advanced products like AIxEye for real-time defect detection and the AIxCore industrial edge computer, the company helps manufacturers reduce quality control costs by 35% and downtime by 40%. Their technology integrates seamlessly into existing systems across industries such as metals, polymers, and textiles to improve operational efficiency and provide real-time, data-driven insights.

Hall 26,
Stand E78

Team: Mehdi Sanjara
Email: mehdi@ai-innovate.com

<https://ai-innovate.com/>



Canada



UNIVERSITY OF
TORONTO

University of Toronto

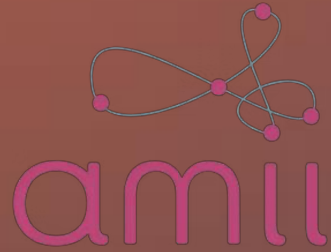
University of Toronto is a leading public research university based in Toronto, Ontario, recognized globally for excellence in teaching, research, and innovation. Founded in 1827, the university spans a broad range of disciplines including engineering, medicine, business, artificial intelligence, and public policy, and is known for its strong industry partnerships, entrepreneurial ecosystem, and significant contributions to scientific discovery and talent development in Canada and internationally.

Hall 26,
Stand E78

Team: Adriano Vissa
Email: adriano.vissa@utoronto.ca
<https://www.utoronto.ca/>



Canada



Amii (Alberta Machine Intelligence Institute)

A world-leading AI institute based in Edmonton, Amii is one of Canada's three national AI hubs under the Pan-Canadian AI Strategy. They specialize in "AI for Good," bridging the gap between academic research and industry application. They provide businesses with technical guidance, talent development, and training to implement machine learning solutions responsibly.

Hall 27,
Stand A12

Team: Felix Duerr
Email: felix.duerr@amii.ca

<https://amii.ca>



Canada



Nanoprecise Sci Corp

An automated predictive maintenance solution provider that uses cellular-based IoT sensors and AI to monitor the health of rotating machinery. Their platform detects faults, predicts equipment failure, and tracks energy efficiency in real-time to eliminate unplanned downtime in sectors like oil & gas, automotive, and chemicals.

Hall 27,
Stand A12

Team: Kulbir Tivana
Email: kkaur@nanoprecise.com

<https://nanoprecise.io>



Canada

ZEROKEY

SPATIAL INTELLIGENCE

Zerokey

Developer of the Quantum RTLS 2.0, the world's most accurate industrial real-time location system. It provides 1.5mm 3D accuracy to track parts, tools, and people in factories. This technology enables the creation of highly precise digital twins, automating workflow triggers and eliminating manual process tracking errors.

Hall 27,
Stand E78

Team: Haley Monar
Email: hmonar@zerokey.com

<https://zerokey.com>



Canada

Maya HTT

Maya HTT

Maya HTT is an industry-leading engineering and manufacturing solutions provider focused on Industrial Edge, industrial AI, Machine Learning, CAE, CAD, CAM, PLM, and MES. A long-time partner of Siemens Digital Industries Software and Aveva, Maya HTT collaborates in providing software, industrial AI, manufacturing, PLM, and engineering services to help clients and partners worldwide boost performance, improve quality, drive down costs, reduce inefficiencies, and harness the value of their data.

Hall 27,
Stand E78

Team: Talia McGourdji
Email: talia.mcgourdji@mayahtt.com

<https://mayahtt.com>



Canada



MATERIA BIOWORKS

Materia Bioworks

A sustainable materials startup that uses the "Materials Application Prediction System" (MAPS)—an AI-driven platform—to develop bioplastics and other eco-friendly materials. They help Fortune 500 companies in packaging and pharma reduce their environmental footprint through computational chemistry.

Hall 27,
Stand E78

Team: Rajan Manocha

Email: rajan@materiabioworks.com; has@materiabioworks.com

<https://materabioworks.com>



Canada

The CURA logo consists of the word "CURA" in a white, bold, sans-serif font, centered within a teal square background.

CURA Climate Inc.

A climate-tech company developing electrochemical technology to decarbonize cement production. By using electrolysis to split limestone into lime and pure CO₂, they capture process emissions before they are released, aiming to eliminate 85% of cement manufacturing emissions while maintaining cost parity.

Hall 27,
Stand E78

Team: Erin Bobicki
Email: erin@curaclimate.com

<https://northx.ca/project/cura>



Canada



Synode

A 3D platform that enables companies to create interactive 3D and AR/VR step-by-step assembly or maintenance instructions. Unlike traditional PDF manuals, Synode uses 3D models to make complex procedures easier to understand for frontline workers, with no coding or 3D experience required.

Hall 27,
Stand E78

Team: Eddine Alimat
Email: ealimat@synode.ai

<https://synode.ai>



Canada

ingeno

Ingeno

A custom software development and AI integration firm that builds transformative solutions for manufacturers. They specialize in AI-powered vision systems for quality control, predictive maintenance, and cloud-native industrial platforms as an AWS Advanced Partner.

Hall 27,
Stand E78

Team: David Ohayon
Email: david.ohayon@ingeno.ca

<https://ingeno.ca>



Canada



**HALLMARK
LABORATORIES**

Water Products & Testing Facility

Hallmark Laboratories Inc.

A Canadian testing facility and manufacturer of water purification products. They provide physical, chemical, and microbial analysis for various water types and produce filtration systems (RO and softeners) for residential, commercial, and industrial use.

Hall 27,
Stand E78

Team: Mark Khosa

Email: mkhosa@hallmarklaboratories.ca

<https://hallmarklaboratories.ca>



Canada



4D1

Based in Calgary, 4D1 has developed a patented, ultra-precise 3D indoor positioning system. Unlike GPS, which fails indoors, 4D1 provides millimeter-level accuracy with 6 Degrees of Freedom (tracking position and orientation). This technology is essential for hyper-automating physical workflows and enhancing robotic autonomy in factories.

Hall 27,
Stand E78

Team: Douglas Langen
Email: doug@4d1.io

<https://4d1.io>



Canada



SkkyNet

A global leader in real-time industrial data connectivity based in Mississauga, Ontario. SkkyNet provides secure-by-design software and services, such as the Cogent DataHub, which allow organizations to securely collect, integrate, and distribute industrial data between OT (Operational Technology) and IT (Information Technology) environments. Their technology is unique in its ability to move data through industrial firewalls without opening inbound ports or requiring VPNs, making it a critical foundation for Industrial AI, digital twins, and remote monitoring in over 80 countries.

Hall 27,
Stand E78

Team: Martin Rempel
Email: Martin.rempel@skky.net
<https://skky.net/>



Canada



Agent Impact

A specialized program (often associated with AIM) designed for real-estate and industrial professionals to balance team support with solo independence. It provides AI-driven tools, customizable templates, and operational resources to streamline transaction management and marketing workflows.

Hall 27,
Stand E78

Team: Daryl Edwards
Email: daryl@agentimpact.ai

<https://agent-impact.com>



Canada

Upland Technologies Inc.

Automated Production Solutions

Upland Technologies Inc.

A systems integrator and manufacturer of automated manufacturing systems based in Cambridge, Ontario. They design and build heavy machinery and robotic systems, leveraging a 21,000 sq. ft. facility to solve complex production problems for various industries.

Hall 27,
Stand E78

Team: Tarek Gharib
Email: tgharib@uplandtech.com

<https://www.uplandtech.com>



Canada



Evormore

Based in London, Ontario, Evormore is a digital sovereignty company that empowers businesses to take control of their data and technology infrastructure. They provide secure, Canadian-hosted servers and Free and Open-Source Software (FOSS) to eliminate per-user subscription fees for AI, ERP, and CRM tools. Their mission is to help companies move technology from the income statement to the balance sheet by providing private, sovereign AI models and technical training that ensures long-term independence from "Big Tech."

Hall 27,
Stand E78

Team: Brock Rowlands
Email: brock@evormore.ai

<https://evormore.ai/>



Canada



Restiv Technology Inc.

Based in Canmore, Alberta, Restiv Technology specializes in the "Restiv Compliance Copilot," an AI-driven platform designed for continuous cybersecurity compliance. The company automates evidence collection, real-time monitoring, and continuous testing to help organizations navigate the complex paperwork of regulatory frameworks. By translating technical vulnerabilities and control gaps into clear business risks, Restiv helps leadership optimize enterprise risk management and ensure their security posture is solid, tested, and defensible without manual overload.

Hall 27,
Stand E78

Team: Kent Breedlove
Email: kbreedlove@gmail.com

<https://www.restiv.io/>



Canada



MILA

Mila - Quebec Artificial Intelligence Institute, is recognized worldwide for its major contributions to AI. Today, the Mila community boasts the largest concentration of deep learning academic researchers globally. The institute is recognized for its expertise and significant contributions in areas such as modeling language, machine translation, object recognition and generative models.

Hall 27,
Stand E78

Team: Philip Proulx
Email: philip.proulx@mila.quebec
<https://mila.quebec/en>



Canada



Cohere

Cohere is an enterprise-ready AI platform that builds foundational models and solutions to help organizations scale innovation and boost productivity. Their mission is to enhance human judgment and accelerate execution through practical AI applications, including the Command family of high-performance language models and advanced retrieval tools like Embed and Rerank. With the launch of North, an agentic AI platform for workplace productivity, Cohere enables teams to automate routine tasks and surface insights securely grounded in enterprise data.

Hall 27,
Stand E78

Team: Heather Schindler
Email: heather.schindler@cohere.com
<https://cohere.com/>



Canada