May 7, 2025

M2M Tech Joins Web Summit Vancouver 2025 as AI Solutions Partner

Vancouver, BC

M2M Tech is proud to announce its partnership with **Web Summit Vancouver 2025**, where it will showcase its transformative work in empowering businesses with Al-driven technologies, workforce development through Al upskilling, and distributed edge computing systems. As a Canadian leader in Al solutions, M2M Tech brings a proven track record of delivering cutting-edge integrations across sectors—from healthcare to clean tech to manufacturing – through customized, cost-effective, and scalable technologies.

At the heart of M2M Tech's presence at the Web Summit is its mission: **to empower businesses and talent through meaningful AI implementation**. With a team of specialized data scientists, machine learning engineers, and systems architects, M2M provides tailored, high-impact solutions that address real-world challenges–while also enabling rapid and responsible AI adoption.

Championing Canada's Tech Future Through Three Pillars

1. Workforce Development:

Through its flagship **DataTalent** program, M2M Tech is helping redefine how skilled professionals – especially those re-entering the workforce or transitioning careers – are upskilled and embedded into Canada's tech ecosystem. Participants engage in hands-on, Work-Integrated Learning (WIL) projects that pair them with real industry challenges, transforming them into job-ready AI professionals with strong domain expertise and problem-solving experience. This initiative not only fills critical talent gaps but also ensures that diversity and inclusion remain central to the growth of Canada's innovation economy.

2. AI Commercialization:

M2M Tech is accelerating AI adoption across sectors through its <u>AI Business Accelerator</u>, which supports companies in developing and deploying ready-to-use AI prototypes. From intelligent chatbots and recommendation systems to advanced data integrations, M2M Tech makes AI more accessible by reducing costs, development timelines, and internal friction. Businesses benefit from rapid deployment, streamlined communications, and the option to retain talent for ongoing support–all while positioning themselves for growth, funding, and scale.

3. Research & Development:

M2M Tech is advancing the future of AI through ongoing research in <u>Edge AI</u>, <u>Agentic AI</u>, and other emerging technologies to create faster, safer, and smarter solutions for decentralized systems. By enabling real-time decision-making closer to the data source, Edge AI solutions reduce latency, improve data security, and eliminate the need for constant cloud connectivity—making them ideal for industries that demand speed, reliability, and privacy. M2M

Tech's R&D team focuses on building practical, scalable innovations that address real-world challenges. With a strong foundation in rapid prototyping and iterative design, the team ensures its solutions are not only future-ready, but also customized to meet the unique operational demands of each industry served.

Meet Us at Web Summit Vancouver 2025

M2M Tech will be on-site at Web Summit Vancouver to engage with startups, industry leaders, and public sector partners interested in unlocking the full potential of AI. Attendees are invited to explore collaborative opportunities, demo prototypes, and connect with the team behind some of Canada's most impactful AI integrations.

"We're thrilled to be a part of Web Summit Vancouver 2025," said Ashok Kasilingam, founder and CEO at M2M Tech. "This is a powerful moment for AI in Canada–and we're here to show how smart, human-centred AI can fuel economic growth, improve lives, and drive sustainable innovation."

About M2M Tech

M2M Tech is a Canada-based AI solutions company dedicated to delivering custom-built AI tools, fostering workforce transformation, and accelerating commercialization of AI innovations. Through its unique three-pillar approach – Workforce Development, AI Commercialization, and R&D – M2M Tech equips industries and individuals with the tools to thrive in an AI-driven future.