

Canadian Server AI



Overview

This program, part of the Canadian Sovereign AI Compute Strategy, will enable the development of large-scale, Canadian-based compute infrastructure to advance AI research and innovation, while safeguarding Canada's national interests. Canada is launching a national effort to build one of the most advanced artificial Intelligence (AI) supercomputing systems, ensuring Canadian researchers, innovators and institutions have the computing power they need to innovate, compete and lead. The Government of Canada is launching the call. Montreal, QC - TELUS today announced the opening of Canada's first fully sovereign AI factory, in Rimouski, Quebec, marking a historic milestone in the nation's stride towards technological independence. The milestone, announced on April 9, 2026, enables domestic production of NVIDIA-certified AI servers and positions Canada within a select group of. ISAIC provides a safe environment to develop and iterate Proof-of-Concepts (PoC), Minimum Viable Products (MVP), and Pilots, for any data, and AI/ML products. "For us, the support is even more important than the cost. OpenAI has its eye on Canada's energy capabilities as the company, now one of the world's most valuable, builds out data centres to power its artificial intelligence. (Kim Kyung-Hoon/Reuters) One.



Article Content

Nvidia taps Montreal company to build AI servers in Canada

Nvidia, a major player in the development of artificial intelligence computing, has tapped a Montreal company to build AI servers in Canada.

TELUS opens Canada's first fully Sovereign AI Factory

By leveraging TELUS' highly secure, Canadian-controlled AI infrastructure, League will be able to deliver enhanced personalized healthcare experiences to millions of Canadian users, ...

Canadian Sovereign AI Compute Strategy

The three elements of the Canadian Sovereign AI Compute Strategy will work together to increase domestic compute capacity, support the Canadian AI ecosystem and drive economic growth.

High-Performance AI Server Hosting | OVHcloud Canada

Accelerate AI workloads with GPU-optimized bare metal servers from OVHcloud. Ideal for deep learning, training, and HPC tasks.

Sovereign AI Compute Cloud | Secure GPU Cloud in Canada | ISAIC

We are actively seeking partnerships with organizations, enterprises, and institutions committed to advancing Canadian AI sovereignty and innovation. If you know a company developing Data, ML, or ...

Hypertec Becomes Canada's First NVIDIA OEM Partner Manufacturing AI ...

The milestone, announced on April 9, 2026, enables domestic production of NVIDIA-certified AI servers and positions Canada within a select group of nations with in-country AI hardware manufacturing ...

Canada launches national initiative to build large-scale AI ...

Canada is launching a national effort to build one of the most advanced artificial Intelligence (AI) supercomputing systems, ensuring Canadian researchers, innovators and ...

Augure | Sovereign AI for Canadian Teams

We needed AI that our lawyers could actually use on client files. Augure gave us GPT-level capability with the data residency guarantees our clients require. It's not a compromise—it's what we were ...

Nvidia Names Hypertec Canadian OEM for AI Servers

Hypertec, founded in 1984, designs Ciara-branded servers, custom compute clusters and cooling systems for AI and HPC data centres. The partnership strengthens Canada's domestic AI ...

One of the world's biggest AI companies wants a deal with Canada. Is ...

One of the world's biggest artificial intelligence companies is knocking on Canada's door, potentially armed with an offer that — under normal circumstances — would be hard to refuse.

Hypertec Becomes Canada's First NVIDIA OEM Partner ...

The milestone, announced on April 9, 2026, enables domestic production of NVIDIA-certified AI servers and positions Canada within a select group of nations with in-country AI hardware manufacturing ...

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://budowasilesia.pl>

Email: contact@budowasilesia.pl

Phone: +48 537 192 846

Address: ul. Chorzowska 45, 40-001 Katowice, Silesian Voivodeship, Poland

This document is for informational purposes only. Specifications subject to change without notice.

