



Is your business initiative working on an Artificial Intelligence/ Machine Learning (AI/ML) project? Or adopt AI/ML in Western Canada?

Let the ISAIC (Industry Sandbox and AI Computing) team take care of the compute, security, and set-up so you can focus on building your AI/ML project with in less time.

[Book Discovery Call](#)[Contact our Team](#)[Start a Trial](#)

Benefits



Local And Secure

Our servers are housed on the University of Alberta



Open Learning

Open source, Open stack,
Local service provider



Worry-Free Maintenance

We manage the infrastructure;
you can focus on AI results



Cost Effective

No data egress fee, shared
resources across institutions.



Local Experts

We are local alumni, tech talents
supporting your needs

ISAIC offers

ISAIC is "Your friendly, cyber-hood cloud provider." We'll work with you to set up a trial and lead start-up sessions, tutorials as required.

- Laddered pricing based on your revenue circumstances
- CPU only and/or GPU resources for projects over a week, month, or custom duration
- On-demand virtual machines for projects by the hour
- Access to expertise with leading and proven technologies
- Safe place to build a proof of concept in our sandbox environment
- Tailored support to reduce your effort, worry, and time spent

Impact

"It's about convenience, time, and cost savings. ISAIC provides the security we need for our data and collaborations. Our performance is faster and the relationship support saves our IT team maintenance and routine task time, as well as saves on costs to license or buy. ISAIC also makes it easy for us to work with researchers in a space they feel confident in and where we can reach out for technical support."



Okaki

"Having a dedicated machine that is always ready for us to use makes it easy for us to experiment when we want to test an idea. It's simple."



Farmers Edge

Community Partners

isaic.cainfo@isaic.ca[@powerdbyisaic](https://twitter.com/powerdbyisaic)[@powerdbyisaic](https://www.linkedin.com/company/powerdbyisaic)