



Data Sheet

cloud.ca: Canada's Cloud Infrastructure as a Service



Canadian

- Data sovereignty
- Owned & operated
- Proximity/low latency
- Bilingual

DevOps Friendly

- Self-serve to speed innovation
- APIs & integrated tooling for automation
- Easy collaboration

Secure

- Built-in redundancy
- Support for 2FA & RBAC
- Compliance certifications
- DDoS protection

Elastic

- Scale on-demand
- Multi-region deployment
- Utility billing & term contracts

Container Support



- Rancher integration eases deployment and management
- Our Docker Machine driver facilitates container host deployments and enables scalable multi-cloud container clusters

Infrastructure as Code



- Full API controls
- Purpose-built Terraform provider
- Ansible integration

Storage Flexibility



- Tiered storage offerings
- QoS - no noisy neighbour
- High IOPS volumes

About us

cloud.ca is a regional cloud service for businesses requiring that all or some of their data remain in Canada, for reasons of compliance, performance, privacy or currency.

cloud.ca's Infrastructure as a Service (IaaS) platform works as a standalone IaaS and also fits perfectly into hybrid or multi-cloud services, allowing a mix of private cloud and other public cloud infrastructures such as Amazon Web Services (AWS).

Take cloud.ca for a spin!
trial.cloud.ca