



Asia's Largest
Rated 4 Datacenter

Take Control of AI Innovation With GPU Private Cloud

Empower your organization with a robust end-to-end AI stack and transform your business for a super-intelligent future.

AI Adoption and Public Cloud Dilemma

3 in 10

Organizations report privacy breaches or security incidents

> 38%

Organizations see uncertain RoI

39%

Organizations face the complexity of integration

GPU Private Cloud to the Rescue

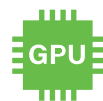
To eliminate the common challenges of public cloud, 61% of enterprises use private cloud for AI workloads due to its proven benefits.



Total control and data
Sovereignty for
regulated sectors



Consistent, reliable
performance



Right-sized GPU
allocation and custom
hardware

AI as-a-Service

End-to-end solutions: From use case discovery to development, deployment, monitoring, and continuous improvements.



**Computer
Vision**



NLP



GenAI



**Machine
Learning**

Neutrino: Super-intelligent Agents for Enterprises

Drive AI adoption across all facets of critical business operations customers, employees, and agent operations.



AI for Workforce
Seamless integration,
intelligent search, and AI
agents for every team



AI for Customers
Intuitive self-service, agent
assistance, post-call intelligence,
and more customized for industries



AI for Business
Unify data, break silos and
uncover hidden insights to
fast-track business decisions

Accelerated Cloud Platform

Launch high-performance GPU/xPU clusters from a single dashboard, with the freedom to scale as per needs.



**Bare Metal
Accelerators**



**Cutting-edge
Infrastructure**



**Intuitive
Software**



**Resource
Management**

Why Choose CtrlS GPU Private Cloud?

- Up to 50% in cost savings through customizable GPU allocation
- Free up your ML teams to drive business innovation, not manage hardware
- Purpose-built physical and network isolation with comprehensive data localization
- Advanced 400G/800G networking infrastructure for superior throughput and reduced latency
- End-to-end management across infrastructure, platform, and AI lifecycle
- Seamless orchestration across environments through a single dashboard