

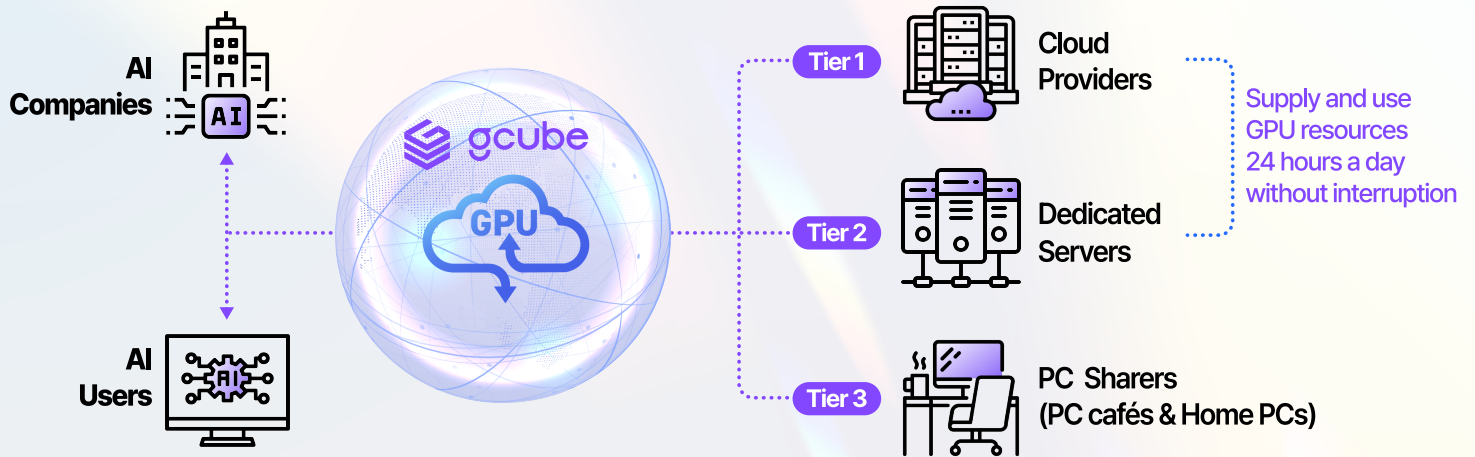


gcube.ai



2026 Honoree in
Artificial Intelligence

Up to 90% more economical Decentralized 1GW GPUaaS



Use idling & distributed GPUs as a **massive GPU cloud service**

GPU-as-a-Service(GPUaaS) instead of purchasing GPU servers (**low CAPEX**)

Lower OPEX of AI computation than hyperscalers (AWS, MS, naver etc.)

	Other company	gcube
NVIDIA H100	\$11.30	\$3.35 ~/hour
NVIDIA A100	\$3.78	\$1.71 ~/hour
NVIDIA GeForce RTX 5090	N/A	\$0.16 ~/hour
NVIDIA GeForce RTX 4090	\$0.69	\$0.10 ~/hour

With a pay-as-you-go pricing model, you can save up to 90% in comparison with other providers during low usage periods. Even at peak usage, you can enjoy competitive pricing.

gcube, market-proven capabilities

Cost savings compared to
similar products

Maximum

94%

Cloud Service A100 vs. gcube
RTX4080x2 Cost-Based

Cumulative GPU usage time

hour

50,000+

Cumulative AI Learning and
Inference Time
(January to June 2025)

Generate cumulative
workload

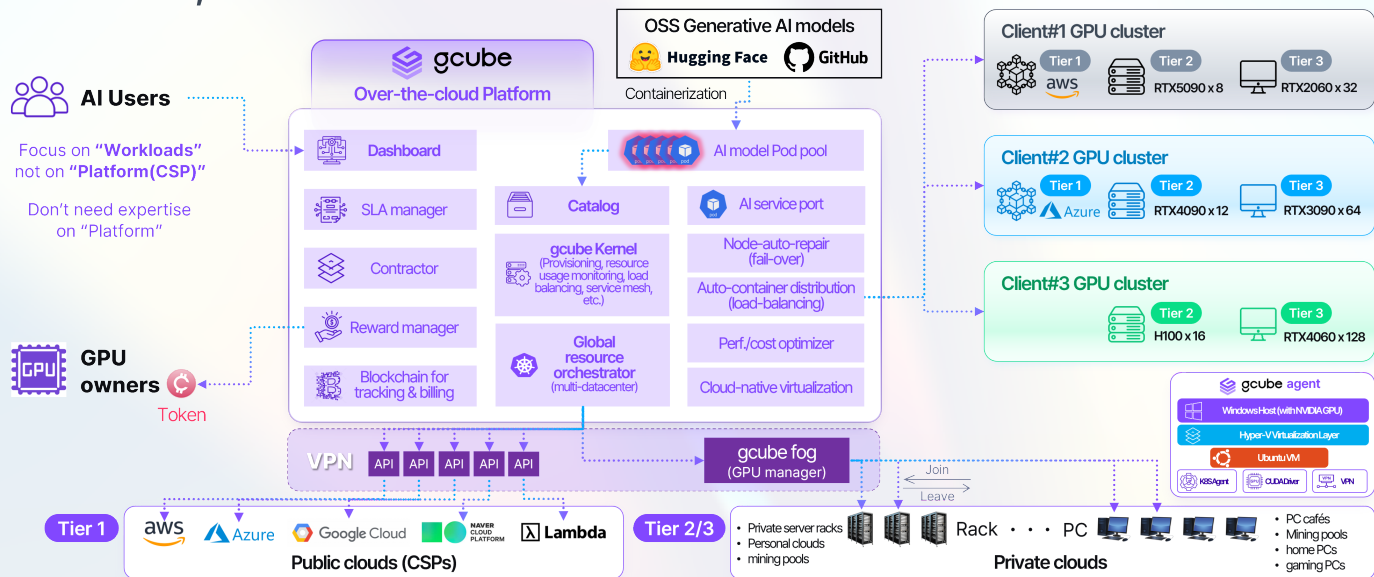
number

1700+

Number of AI model training and
inference workloads generated
(January to December 2025)

Virtual cloud

gcube.ai is propertyless, over-the-cloud GPU platform. Developers just focus on **"Workloads"**, not on **"Platform"**



Case study (cost reduction)

60% cost reduction, **175%** profits increase

One of major AI companies in Korea using **\$7.4M** in a year

2.52M GPU hours in a year. It means **288 NVIDIA**

A100 GPU running 24hrs all year round

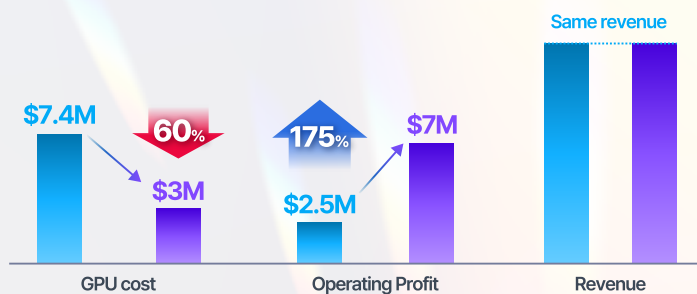
Can be reduced to **\$3M** by **gcube.ai**

Profit increases from **\$2.5M** to **\$7M**

Cost of AI infra and profitability of service is

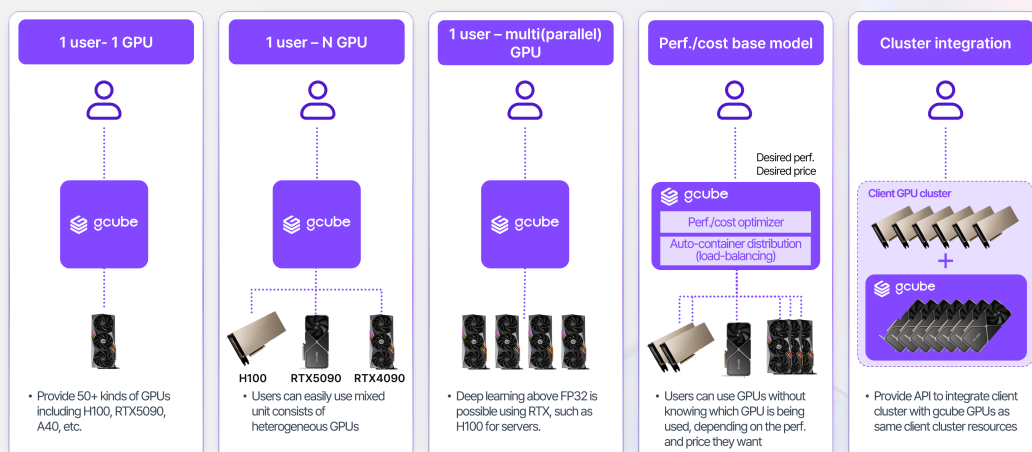
one of major global issues, even for **OpenAI**

gcube.ai can dramatically increase the profitability of AI companies



Collaboration model

gcube.ai can be used at low prices and high performance to suit AI users desired purpose



Partnership

gcube.ai has 300+ early stage customers and multiple CSPs as GPU supplier



Tel : +82-2-6354-3282

Mail : gcube.ai@data-alliance.com

Website : <http://gcube.ai>

