

GWS CLOUD-O

GWS CLOUD, Taiwan's premier cloud-native service provider, proudly introduces GWS CLOUD-O, a cutting-edge All-in-ONE platform. Unlike VMware's separate architecture choices and costs, we seamlessly integrate IaaS, computing, networking, storage, and backup. GWS CLOUD-O delivers a powerful performance akin to VMware but at a remarkable 70% lower cost. Manage all services effortlessly through a unified interface. Our comprehensive solution offers 24/7 technical support and an excellent user experience.

Our Advantages



Global Connection

- International cloud services provider.
- Providing global cloud resources with GWS CLOUD Alliance.
- Connected with world-renowned telecoms carriers & gaming companies.



Flexible Application

- Monthly payment or pay-as-you-go.
- Dedicated and self-service for cloud resources.
- All specifications and architectures can be customized.



Security Superiority

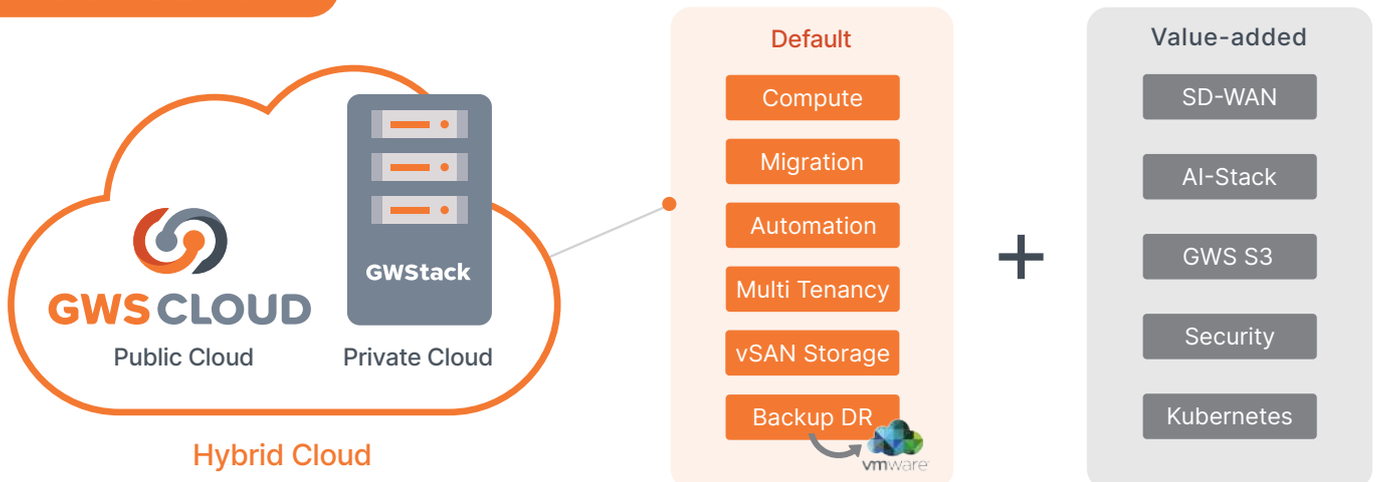
- 24/7 SOC information security monitoring.
- Certified by ISO 27001/27011 Information Security Management.
- Certified by ISO 27017/27018 Security for Cloud Services Standard.



Abundant Experience

- Certified by the Taiwan government.
- Validated VMware Cloud Verified partners.
- Pioneer in private, public, hybrid cloud & multi-cloud management.

Service Varieties



Service Features

All-in-ONE

An All-in-ONE platform for virtualization, which is convenient for expansion and use, and provides comprehensive functions for tenants.

Resilient Design

Simplify complex expenses, allowing you to enjoy all the functions at a single cost, and can be flexibly customized and adjusted, cost-effective and competitive.

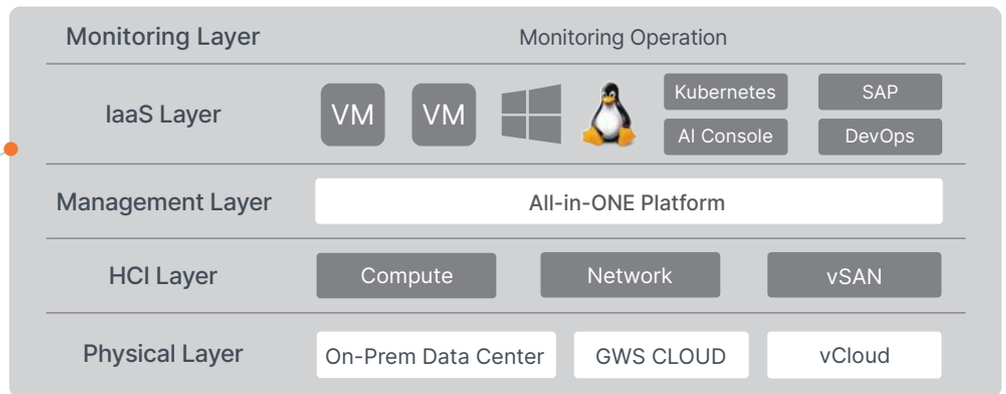
Any Environment

A simple yet powerful data center operating system that runs on client resources, or at the edge, in the data center and cloud.

Efficient Performance

Applications such as data migration, rapid deployment, and simplified operation could level up its performance through software optimization.

Application Scenarios



- The All-In-One GWStack is equipped with complete platform out of box. Plug and play architecture, and provide various hybrid cloud services according to customer needs.

Specifications

		GSH50-O	GSH100-O	GSH300-O
Hardware	Server	2		
	Network Device	(10GbE Port x 12) x 2		
	CPU	Intel Xeon 4310 x 2 (12C/2.10GHz) /AMD 7443P x 1 (24C/2.85GHz)	Intel Xeon 6342 x 2 (24C/2.8GHz) /AMD 7643P x 1 (48C/2.3GHz)	Intel Xeon 6338N x 2 (32C/2.2GHz) /AMD 7773X x 1 (64C/2.2GHz)
	RAM	128GB	512GB	1024GB
	SSD (Capacity)	3.84TB x 4	3.84TB x 6	3.84TB x 10
	SSD (Metadata)	480GB x 2		
	NICs	2 x 10GbE BaseT / 2 x 1GbE BaseT		
Default Software	Cloud Platform	All-in-ONE Platform		
	Function	vSAN, Multi-Tenancy, VMware DR & Backup, Networking Service, NAS/NFS/CIFS, Lite VDI		
GWS CLOUD Service	IaaS & DRaaS	Resource Pool 16 vCPU, 32G vRAM, 500GB SSD		
	S3 Storage	10TB		