



# ZStack ZSphere

Empowering every enterprise to build its own cloud infrastructure



ZStack ZSphere is the flagship enterprise virtualization platform crafted by ZStack, dedicated to delivering high-performance, highly secure, self-controlled and exceptionally stable virtualization solutions.



- As a product tailored for next-generation virtualization needs, ZSphere leverages an independently developed core engine to support a variety of compute, storage, and network architectures, ensuring seamless compatibility with diverse environments.
- ZSphere, through deep optimization in computing performance and resource scheduling, offers exceptional virtualization capabilities. In high-concurrency scenarios, it leverages a design of a fully asynchronous lock-free architecture at the core, eliminating performance bottlenecks caused by distributed locking mechanisms, significantly enhancing overall system performance, and meeting the demanding needs of enterprise-level business for efficient computing.



ZSphere seamlessly integrates high-security features such as security groups and agentless security protection, offering robust control over east-west network traffic and comprehensive antivirus capabilities.



ZSphere has undergone rigorous enterprise-level testing and validation, ensuring self-recovery and data integrity during power outages and failures, thereby maintaining business continuity.

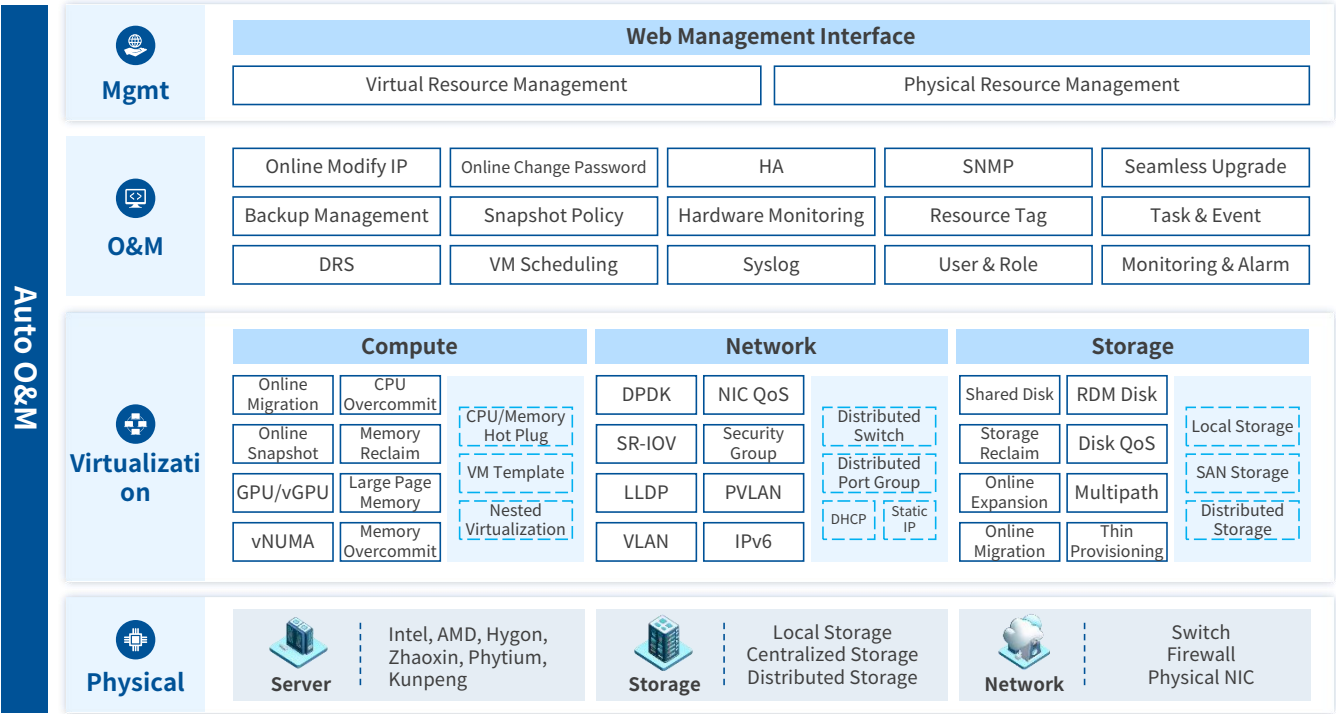


ZSphere's modular architecture and microservices design enhance its flexibility and scalability, enabling seamless cross-version upgrades.

Moreover, ZStack ZSphere excels in unified management, integrating full-stack support for computing, storage, networking, and PCIe devices, including GPU passthrough and virtualization. It caters to both general virtualization and high-complexity scenarios like big data and AI training. With streamlined operations and intelligent management, ZStack ZSphere is pivotal for enterprise virtualization and digital transformation.

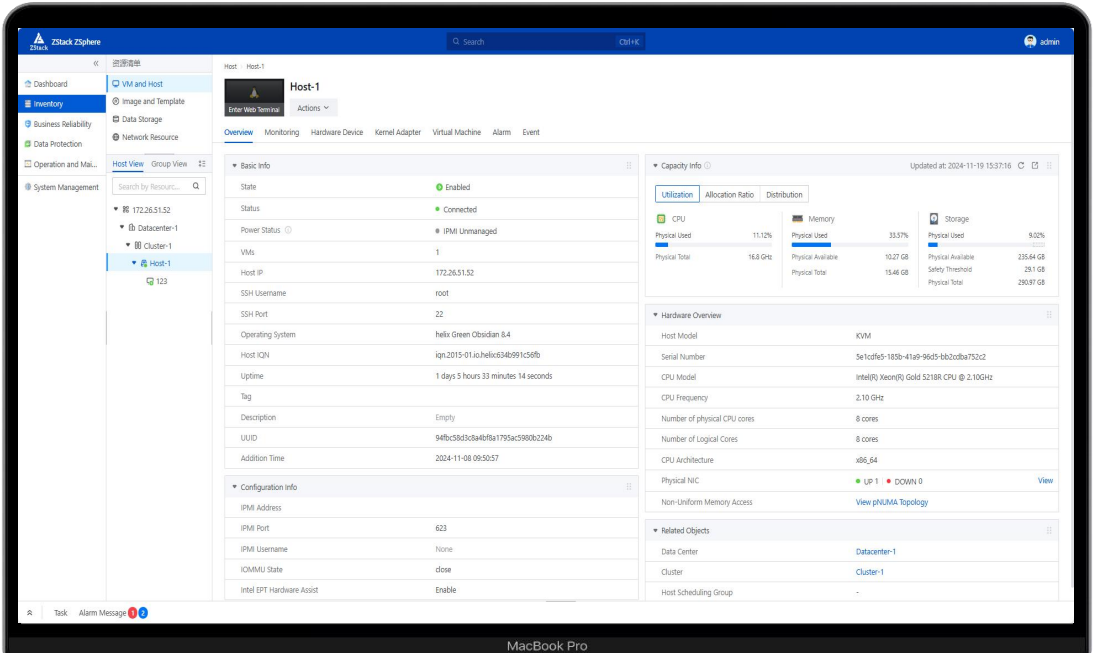


## Architecture





Features



High Self-Controlled

High autonomy rate in code and engine

**Code-Level:** Achieve nearly 100% self-developed code rate.  
**Engine-Level:** Compatible with four major architectures and eight distinct platform environments.



High Stability

Power outage self-recovery, data integrity, and zero downtime

**Architecture:** Full plugin architecture, in-process microservices, redundant databases and metadata consistency.  
**Mechanism:** Self-healing via HA for management, network, VMs and fault detection for VMs and business operations.  
**Testing:** 100k+ test cases, 1k+ hours of automated tests each version, and monthly 4.5k+ power-off tests.  
**Practice:** 70k+ hours of stable operation, supports enterprise and financial-grade core systems.



High Performance

Comprehensive optimization in computing, storage and networking for high-performance business support

**Compute:** Global #1 in SPEC Cloud performance test. High concurrency via message bus.  
**Storage:** VM storage hits 1M IOPS. vhost storage boosts performance by 70%.  
**Network:** OVS-DPDK/SR-IOV boost performance 6x/60x over Linux Bridge. Virtual Load Balancer meets global standards.



High Security

Four-level security system safeguards user business

**Network:** Network traffic access control: Security groups filter east-west traffic.  
**Business:** Virtualized antivirus: Agentless security engine promptly detects and neutralizes threats.  
**System:** Comprehensive vulnerability scanning with commercial tools promptly identifies and fixes vulnerabilities, reducing attack risks and repair costs.  
**Data&Account:** Commercial encryption and identity authentication build a cybersecurity encryption barrier.



High Unification

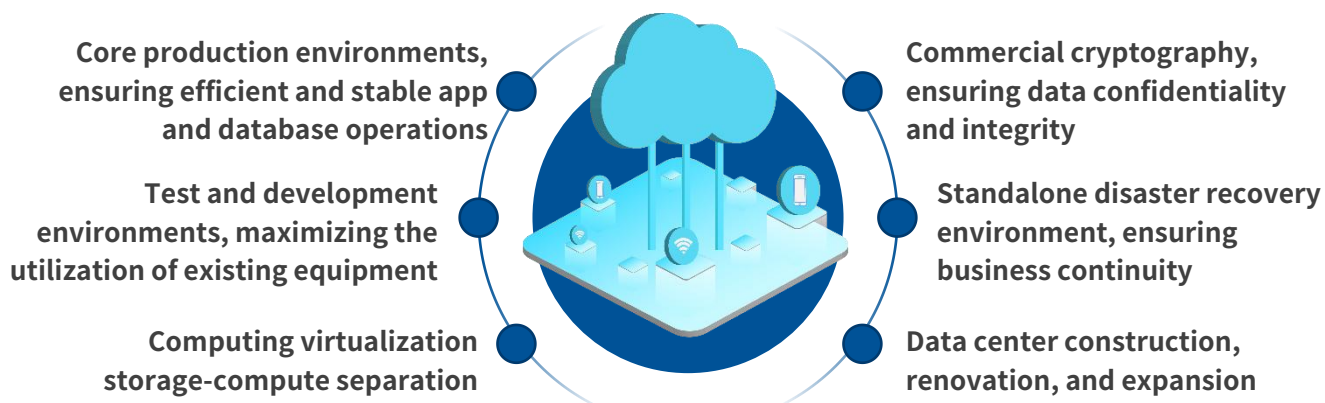
Unified IT management supports diverse devices, leverages existing infrastructure, and protects investments

**Compute:** Multi-architecture CPU and multi-brand server reuse safeguards investments.  
**Storage:** Support LocalStorage, iSCSI, FC, RBD, NFS, GPFS, ShareMountPoint and other protocols.  
**Network:** Offer virtualized distributed switch capabilities with port group isolation support.  
**PCIe Devices:** Fully support GPU and PCIe device passthrough/virtualization for large models and big data.





## Use Cases



## Benefits



### High Performance & Scalability

Offer robust virtualization for efficient resource management and system performance, supporting business growth and dynamic resource needs.



### High Availability (HA) & Disaster Recovery

Provide VM HA policies, along with sub-minute and minute-level backup and disaster recovery capabilities, ensuring high availability and business continuity.



### Optimized Economic Benefits

Leverage existing resources to optimize hardware investments and TCO. Simplify operations for immediate use.



### Simplified Management

Provide unified management of VMs and bare metal, with customizable interfaces and bulk management capabilities, simplifying daily operations.



### Flexibility & Agility

Support for flexible resource allocation and dynamic adjustments, enabling rapid response to changing business needs and enhancing IT environment agility.



### Integration & Compatibility

Support multiple chips and server brands, compatible with various hardware environments, enabling unified clusters across generations and models. Integrate with other ZStack products and third-party solutions.



### Intelligent Monitoring & Analysis

Provide real-time monitoring and resource usage prediction, helping users optimize resource allocation, prevent potential issues, and enhance system performance.



ZStack Wechat



ZStack Official Website



+86 172 7900 4517



C, 20/F TowerB, CapitalTower No.38 Wai Yip Street, Kowloon, Hong Kong