# **Maipu HCI Solution Datasheet**

# **Overview**

Maipu HCI OS is a software-defined and cloud-prepared offering that features a Hyper Converged Infrastructure (HCI). This architecture seamlessly combines compute, storage, and network resources, possessing traits like elastic resource scaling, application intelligence perception, and the ability to support diverse mixed applications.

Maipu HCI OS is capable of furnishing enterprises with IT infrastructure that exhibits high performance, high availability, and high efficiency, along with effortless installation and maintenance. It can promptly initiate the cloud transformation journey for enterprise clients and present them with comprehensive transformation blueprints.

Maipu HCI OS is capable of serving a wide range of enterprise customers, covering industries like public service, finance, healthcare, education, transportation, energy, and construction. It has the potential to earn the trust of customers by virtue of its advanced technology and high-quality service.



# **Product Architecture**

Maipu HCI OS empowers users to accomplish hyper-converged software and hardware management, presenting a wealth of convenient and user-friendly functions.

It consists of crucial components including software-defined computing, software-defined storage, and software-defined network. The unified management platform offers fundamental operation and maintenance capabilities as well as advanced network functions. Maipu HCI OS adopts a software-defined data center architecture, which abstracts and aggregates hardware resources into virtual resources and dynamically assigns them to services operating within virtual machines or containers.

## • Compute Virtualization

By virtualizing servers, standard VMs are furnished to end users. The entire system, incorporating virtual hardware, operating systems, and configured applications, can be expeditiously and smoothly migrated between different server nodes with the same architecture without disrupting VM services. High availability for service applications is attained via fault evacuation, fault tolerance, and other mechanisms.

# • Storage Virtualization

Maipu HCI OS aggregates the local disks of multiple server nodes into a dynamically expandable global storage resource pool, supplying storage space for VMs. It utilizes flash storage resources (such as NVMe or SATA SSDs) as cache space to augment storage performance and deploys SATA or SAS hard drives to offer storage capacity and optimize storage for services. This setup creates an ideal storage environment for VM applications within the cluster.

## • Network Virtualization

Maipu HCI solution presents a software-only unified network and security solution. The Overlay network can be employed without being tied to hardware to achieve unified coverage of heterogeneous underlying hardware, diverse virtualization architectures, and multiple networks. It supports efficient forwarding and potent network functions. Maipu HCI solution offers more flexible and diversified traffic policy scheduling, integration of a rich third-party network security ecosystem, to deliver a comprehensive security solution.

## • Unified Platform

Maipu HCI OS supplies a centralized management platform to supervise both physical and virtual resources within a cluster. Physical resources comprise server nodes, CPUs/GPUs, memory, disks, and networks. Virtual resources include virtual machines, virtual networks, and virtual storage. The platform provides unified user policies and log records and backs a one-click inspection function to evaluate the overall health status of the platform.

## • Open API/SDK

Maipu HCI OS furnishes Open API and Java SDK documentation manuals for seamless integration with thirdparty systems and platforms. For security precautions, Maipu HCI OS supports platform access through API keys, facilitating the construction of reliable solutions with ecosystem partners.

# **Key Features**

### **Intelligent Management**

Maipu HCI OS backs Automatic discovery and one-click scaling for node expansion. Software upgrades occur automatically without affecting applications. The platform encompasses a variety of "one-click" operation and maintenance tools, such as one-click cluster inspection, one-click resource optimization, and one-click large-screen display, streamlining operation and maintenance tasks and enhancing the efficient and rational allocation of platform resources.

#### **High-Performance Cluster**

Maipu HCI OS presents more efficient data storage read and write paths along with a hierarchical mechanism for handling cold and hot data. It delivers optimal storage performance by enabling flexible control over the read and write cache ratio. It supports both single and multi-NUMA technologies to boost memory access efficiency for high-performance applications. SPDK technology overcomes Linux storage system bottlenecks, reducing performance losses due to complex system calls and effectively enhancing storage system performance. Maipu HCI OS supports VxLAN for efficient network interconnection and provides NIC multi-queue, SR-IOV, and interrupt-bound core features to increase network speed and decrease latency.

#### **VMware Replacement**

Maipu HCI OS Cloud furnishes a range of VMware alternative solutions for enterprises, spanning from comanagement and interoperability to partial replacement and full replacement (Maipu Cluster Management Platform CMP). Additionally, it supplies cloud migration tools to transfer VMs from VMware to Maipu CMP. Maipu CMP integrates VMware DR solutions, enabling the migration of VMware VMs backup to the Maipu CMP platform, while also possessing the capacity to revert migrated VMs to VMware.

#### **Application Awareness**

The Maipu HCI OS Cloud application awareness functionality couples distinct optimization strategies according to diverse applications. For example, IT administrators can synchronize the size of application data blocks with disk page sizes to attain peak performance. Diverse compression levels are implemented on different kinds of business data to maximize available storage space. HA priority and rebuild priority ensure the preferential restoration of crucial services, optimizing QoS levels to ensure top-notch performance, availability, and security.

#### **Storage Page Size**

In general, SDS utilizes a fixed storage page size, which might not always be in harmony with the data block size of application software (as illustrated in Scenarios 1 and 2 in the diagram below), thus affecting storage performance. Maipu HCI OS presents a customizable storage page characteristic that empowers users to configure the page size (4K, 8K, 16K, and 32K) for each virtual disk (as demonstrated in Scenario 3 in the diagram below). This guarantees that the storage page size corresponds to the data block size of application software, thereby enhancing storage performance.

## **High Availability Priority**

Maipu HCI OS backs a high availability priority function that gives precedence to applications according to their significance. This ascertains that when a host node encounters problems, VMs operating on that node can promptly recuperate on another sound host node within the cluster, reducing the outage time for high-priority applications to the bare minimum.

#### **Service Level**

By setting the CPU Quality of Service (QoS) for VMs running diverse critical applications, Maipu HCI OS averts resource competition among them. It offers memory exclusivity and memory reclamation functions to optimize memory allocation. Defining disk QoS for different application VMs eradicates the adverse impacts caused by neighboring interference. Network QoS ensures higher priority scheduling for important applications. Maipu HCI OS supports intelligent storage data synchronization and manual data synchronization QoS.

Maipu HCI Solution Datasheet

# **Product Specifications**

Overview		Function
Computing Virtualization	Basic Virtual Machine Operations	Virtual Machine Lifecycle, Create a virtual machine, Import/Export, Reinstall the operating system
	Computational Resource Allocation	NUMA, CPU QoS, CPU instruction set, Memory Exclusive, Huge page Memory, Memory Reclamation, Shutdown to release resources
	Virtual Machine Protection and Configuration	Virtual Machine Protection, BIOS Settings, Change configuration, Create a policy, Snapshot management, Update VM-Tools, Change the boot order, Configure VNC password
	Virtual Machine Management	Migrate virtual machines, Virtual machine cloning
	Fault Handling	Fault evacuation, Fault evacuation priority, FT Fault Tolerance, Fault Detection, Risk Alert
	Hardware Expansion Support	GPU Management, Pass-through GPU, Virtual GPU, Graphics card settings, Elastic expansion
	Resource Management Tools	Image Management, Virtual Machine Templates, Key Pair, Tag Management, Recycle Bin, Host aggregation group, Node Extension, Multiple CD-ROM drives, Virtual machine batch operations
	Virtual Disk Management	Virtual disk management, Virtual Disk QoS, Virtual disk provisioning
Storage Virtualization	Storage Space Management	Disk drive, Storage space reclamation (except SAN storage)
	Storage Risk and External Connection	Risk Alert, External storage management, Migrate storage
Network Virtualization	Virtual Network Construction	Virtual Network, SR-IOV, Security Group, Dual stack network, Default route, Allowed Addresses, Multi-service network
	Network Resource Management	vIP Management, MAC Address Management, Multiple NIC queues, Network QoS Management, Interrupt binding core
Data Protection	Data Protection	Regular VM backups, with site management, policy management and data recovery management.
Resource Scheduling	Resource Scheduling Strategy	DRS, Boot sequence, Affinity Group
Node Management	Basic Node Operations	Node display, Node enable/disable, Node Add, Node Deletion, Node Replacement, Node shutdown/on
	Node Maintenance Mode	Maintenance Mode, Memory over-allocation, Modify IPMI Configuration, Memory reservation, Network Management, Hardware Management
Operation And Maintenance Management	Virtual Resource Operation and Maintenance	Virtual resource management mode, One-click inspection, Service Inspection, Resource Optimization, Large screen monitoring

	Operation and Maintenance Strategy and Records	Alert strategy, Warning information, Platform log, Mission Center, Scheduled tasks
Security Center	Cloud Host Security Protection	Antivirus solutions based on VM
System Management	User and Permission Management	User Management, User Management - Receiver, Identity Authentication, Sync Settings, NTP Server, Site Configuration, Login Management, Communication Configuration, Migrate Encryption, System upgrade management, Notice, System log, Authorization Management, SSL Certificate Management, API Key, Version Upgrade
	System Configuration and Monitoring	Cloud Monitoring Platform, OpenAPI interface, Remote shell login privileges for root user, Automatically set default route, Static IP injection mode configuration, Virtual management network settings, Single VLAN deployment, Language Switching

# **Deployment Recommendations:**

# **Deployment Recommendations for HCI**

- Node Range Supported by a Single Cluster: 2 32
- Number of Nodes Supported by Multiple Clusters: 100+
- The node types include 2 3 management nodes (which also serve as computing and storage nodes simultaneously), and the rest are hyper-converged nodes for computing/storage.

### **Hardware Recommendation**

• All in One Device (Appliance):

The Maipu Appliance: MPA201-G3 Series

# • Server configuration:

(Please contact our technical support team for more assistance.)

Component	Specification
Processor	Intel® Xeon® Silver 4310 (12C, 2.1GHz, 18M) * 2
Memory	256GB
SSD (Operating System)	2 * 480 GB (RAID1)
SSD (Cache Disk)	960 GB or higher-capacity hybrid SSD disks, 2 pieces (JBOD pass-through mode must be used)
HDD (Data Disk)	4 $^{\ast}$ 4TB 7.2K SATA (JBOD pass-through mode must be used, and there must be at least 4 pieces)
PAID Controller Card	i. Pass-through (JBOD, NON-RAID) mode must be supported.
	ii. Cache disks and data disks must be configured in pass-through mode.

#### Maipu HCI Solution Datasheet

	iii. Support for RAID1 of the system disk is required.
	iv. One RAID card that meets the above conditions will suffice (not necessary to have two).
	v. Write Back cache needs to be disabled.
Network Interface Card	2 * 1GbE + 2 * 10GbE
Minimum Number of Physical Nodes	2

# **Order Information**

Model	Description		
HCI Software			
Maipu HCI OS	HCI License for One Server. Including Server Virtualization, Storage Virtualization, Network Virtualization, Operation Management. Support DRS, VM Migration, Aggregation Group, vNUMA, Large Page Memory, Multiple Copies, Virtual Network, Security Group, Large-Screen Monitoring, etc		
HCI-W-1	Software Extended Warranty Service, include Software Upgrade and Technical Support - Per Server (1 Year)		
Maipu Appliance MPA201-G3 Series			
MPA201D08R-G3	S1 Version: MPA201D08R-G3, Standard 2U Server intergrated with Maipu HCI OS. Equipped with 2*Intel 4310 Processors, configured with 4*32GB memory, 2*480G SATA SSDs, 2*960G NVMe SSDs, 4*4TB HDDs, 2*1GE Ethernet RJ45 Ports, 2*10GE SFP+ Ports, 1*30088i SAS Card, and Dual Power Supplies. Include Three Year Warranty for Hardware and Software.		
MPA201D08R-G3	S2 Version: MPA201D08R-G3, Standard 2U Server intergrated with Maipu HCI OS. Equipped with 2*Intel 5318Y Processors, configured with 8*32GB memory, 2*480G SATA SSDs, 2*1.92T NVMe SSDs, 4*8TB HDDs, 2*1GE Ethernet RJ45 Ports, 4*10GE SFP+ Ports (Dual Ports per Card), 1*30088i SAS Card, and Dual Power Supplies. Include Three Year Warranty for Hardware and Software.		
MPA201D08R-G3	S3 Version: MPA201D08R-G3, Standard 2U Server intergrated with Maipu HCI OS. Equipped with 2*Intel 6330 Processors, configured with 16*32GB memory, 2*480G SATA SSDs, 2*3.84T NVMe SSDs, 8*8TB HDDs, 2*1GE Ethernet RJ45 Ports, 4*10GE SFP+ Ports (Dual Ports per Card), 1*30088i SAS Card, and Dual Power Supplies. Include Three Year Warranty for Hardware and Software.		

All rights reserved. Printed in the People's Republic of China.

No part of this document may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language or computer language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise without the prior written consent of Maipu Communication Technology Co., Ltd.

Maipu makes no representations or warranties with respect to this document contents and specifically disclaims any implied warranties of merchantability or fitness for any specific purpose. Further, Maipu reserves the right to revise this document and to make changes from time to time in its content without being obligated to notify any person of such revisions or changes.

Maipu values and appreciates comments you may have concerning our products or this document. Please address comments to:

Maipu Communication Technology Co., Ltd Maipu Mansion, No.16, Jiuxing Avenue High-tech Park Chengdu, Sichuan Province P. R. China 610041 Tel: (86) 28-65544850, Fax: (86) 28-65544948, URL: http:// www.Maipu.com Email: overseas@Maipu.com

All other products or services mentioned herein may be registered trademarks, trademarks, or service marks of their respective manufacturers, companies, or organizations.