



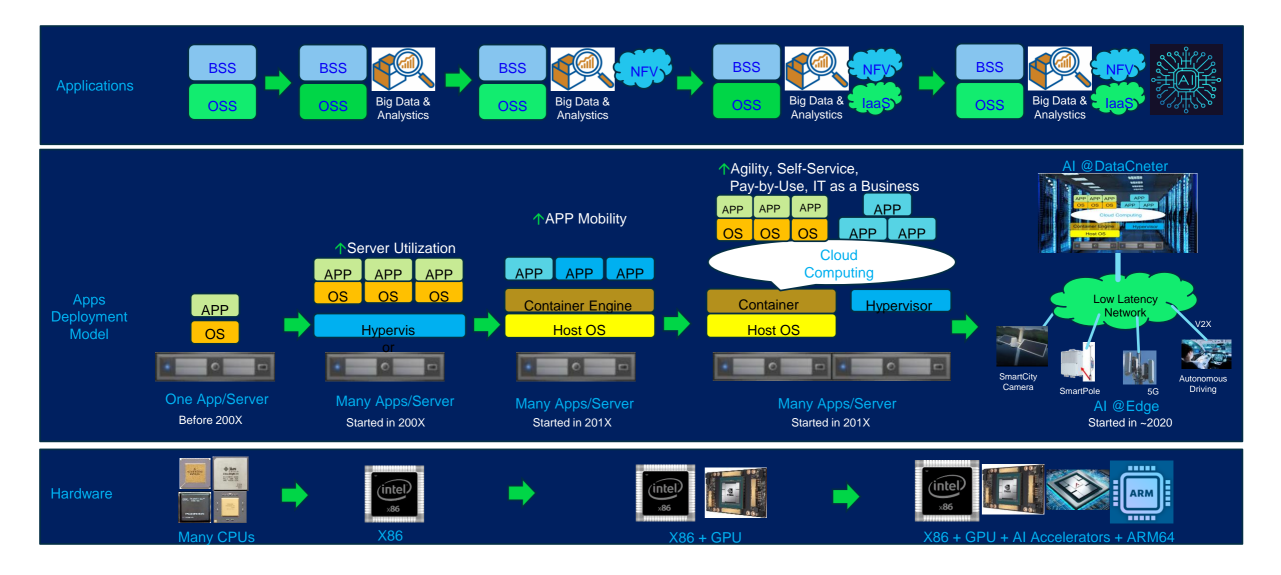


Agenda

- Project Scope and Huawei Understandings
- Core Network and OSS on Cloud
- Cloud MEC Solution
- SDN
- Common Infrastructure



Telco Computing Evolution: Cloud, 5G, AI, Intelligent Edge





Huawei "Big Plane" for Building Future-Oriented ICT Infrastructure

1 Cloud, 2 Wings, 2 Engines, plus Open Ecosystem

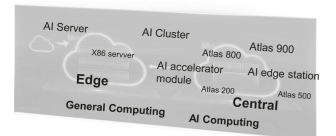
Open ecosystem

Open hardware | Open-Source software | Partner enablement



Workloads-driven Diversified Computing

X86 + Kunpeng + Ascend



Data-driven Unified Data Infra.

All Flash + Hybrid +Distributed storage



Best-Suited IT Architecture

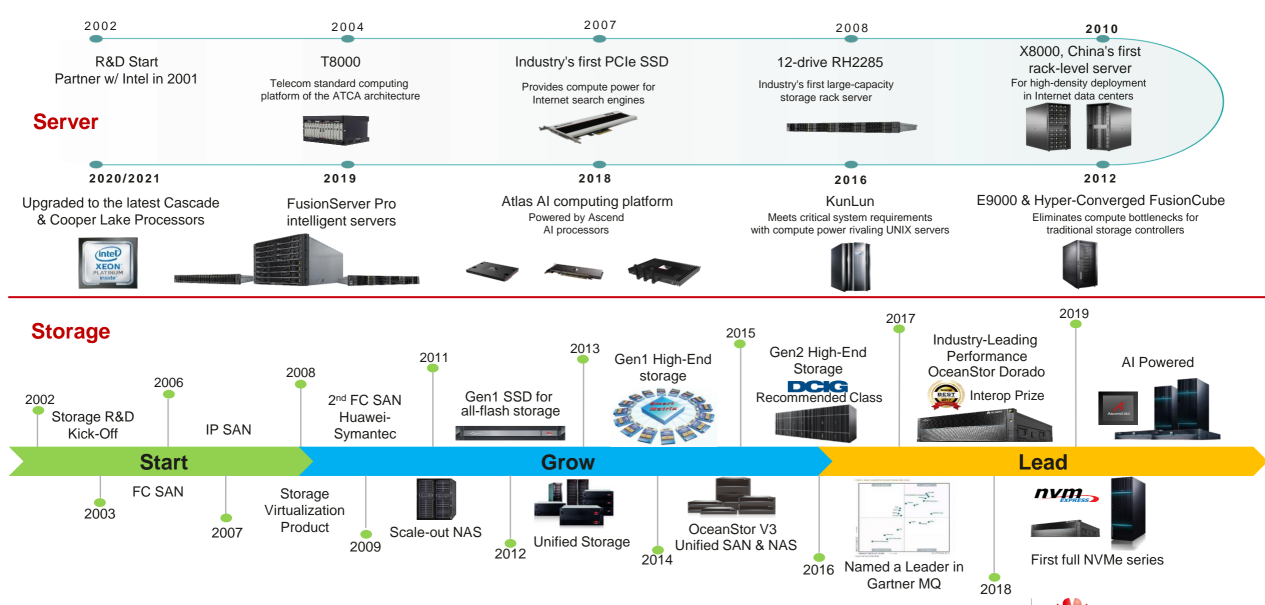
Service-driven Cloud-Al Alignment

5G + Cloud + Al





20-Year Continuous Innovations for Industry Leading Infrastructure

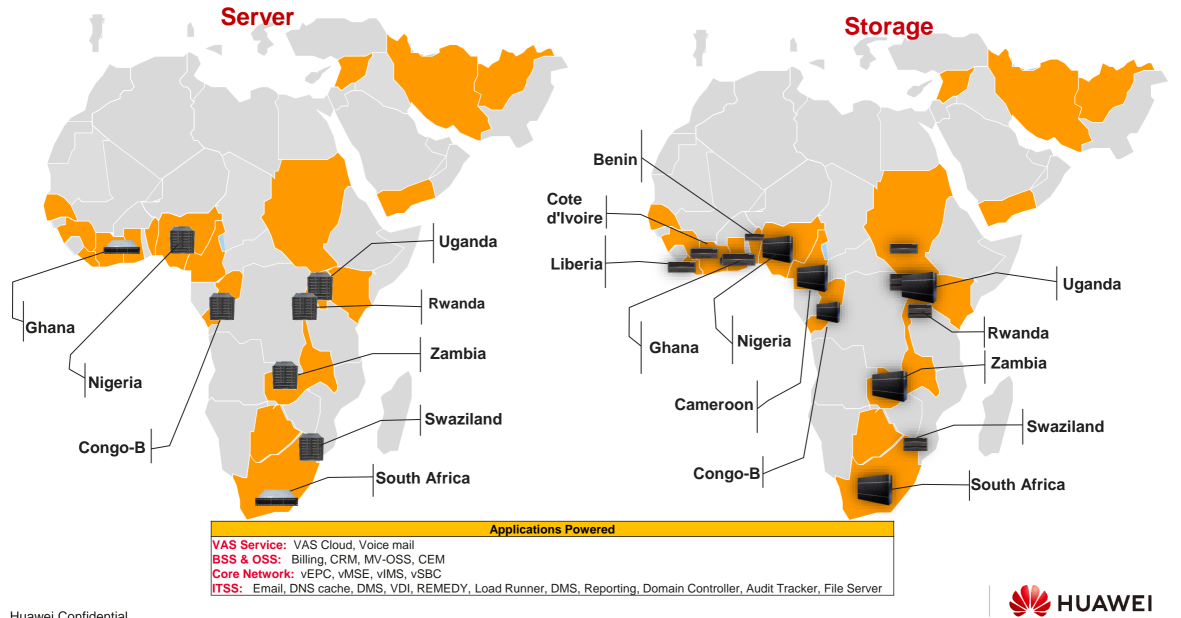


Huawei Servers Powering Global Tier-1 Telcos & Other Industries





Huawei Servers & Storages Serving Various Systems of MTN OPCOs



Understanding of the RFP Common Infrastructure Requirements

- Standardize to support both IT and CT Workloads
- Future-Oriented and Long-Term Evolution to support Telco 5G and Digital Business

- Open and Flexible to support MTN Cloud Transformation
- High Reliability & Scalability to support explosive data growth

Based on our understanding of MTN's RFP, and its key drivers:

- > Support **smoothly scale** with current MTN Hardware;
- Uses standard components for flexible replacement and capacity expansion;
- Support different network adapters capacity connectivity;
- ➤ **High-availability** requirements;
- Complies with related standard protocols and industry standards;
- > Deliver best in class **energy and cooling** efficiency;
- Support the migration to flexible, agile and on-demand networks through the support of optimum automation based on open APIs;
- Optimize the economics to build a cost-effective infrastructure to support profitable network growth;
- > Support the **Edge computing** solutions for Edge computing scenario;
- > Openness to software, OS and hypervisor OS;
- Rich AI, Cloud, Container NFV and SDN experience, bringing value to MTN.

Huawei common infrastructure offers the following key advantages:

- Support smoothly scale with current MTN Hardware;
- Uses standard components for flexible replacement and capacity expansion;
- High-availability hardware design and software features;
- Support rich network adapters capacity connectivity;
- Complies with related standard protocols and industry standards;
- Deliver best in class energy and cooling efficiency;
- > Support the migration to flexible, agile and on-demand networks through the support of optimum **automation based on open APIs**;
- Optimize the economics to build a cost-effective infrastructure to support profitable network growth;
- ➤ Huawei own R&D **Edge Computing** solution combining Huawei FusionServer and Atlas AI components, data will be processed at the remote side before transporting to data centers;
- > Openness to industry mainstream software, OS and Hypervisor OS;
- Future-oriented AI, Cloud, Container, NFV and SDN experience in Telco industry.

Understanding of the RFP Common Infrastructure Requirements

Key Technical Requirements

- Standardize to support both IT and CT Workloads
- Future-Oriented and Long-Term Evolution to support Telco 5G and Digital Business
- Open and Flexible to support MTN Cloud Transformation
- High Reliability & Scalability to support explosive data growth

Scopes

Rack- Mount Servers

Description	Entry Server1	Entry Server2	Entry Server3	Mid Server1	Mid Server2	Mid Server3	High Server1	High Server2	High Server3
CPU (cores)	2x12	2x16	2x20	2x16	2x20	2x24	4x16	8x24	8x26
RAM	4x 32GB	8x 32GB	8x 32GB	16x 32GB	12x 32GB	16x 32GB	32x 32GB	12x 128GB	12x 128GB
HDD SATA 6G	4x 4TB	4x 4TB	6x 4TB	20x 4TB	6x 4TB	6x 4TB	20x 4TB	24x 4TB	24x 4TB
SSD SATA 6G	2x 240GB	2x 240GB	2x 240GB	2x 960GB	2x 960GB	2x 960GB	2x 3.84TB	2x 3.84TB	2x 3.84TB

Server Form-Factor	1U Server	1U Server	2U Server	2U Server	2U Server
NIC Configuration	3x(2x25GE)	1x (4x1GE)	2x(2x25GE)	2x(2x100GE)	1x(4x1GE)

✓ Huawei X86 Servers could meet or exceed ALL Your RFP's Requirements



Understanding of the RFP Common Infrastructure Requirements

Key Technical Requirements

- Standardize to support both IT and CT Workloads
- Future-Oriented and Long-Term Evolution to support Telco 5G and Digital Business
- Open and Flexible to support MTN Cloud Transformation
- High Reliability & Scalability to support explosive data growth

Scopes

Storage Systems

Description	Entry level1	Mid Tier1	Mid Tier2	File & Object Platform	High End	
Traditional	15k RPM SAS SFF, SATA 6G SFF	15k RPM SAS SFF, SATA 6G SFF	15k RPM SAS SFF, SATA 6G SFF	NFS, SMB, FTP, iSCSI; HTTP; Cloud	15k RPM SAS SFF, SATA 6G SFF	
All Flash Architecture		Native All Flash Architecture	Native All Flash Architecture	The same as above	Native All Flash Architecture	
Combination (50/50) Split	100%	100%	100%	100%	100%	
Effective Capacity	200TB	400TB	600TB	600TB	600TB	
Main Use	Cloud Storage			Unstructured Data & Archiving	Hot Storage	

✓ Huawei OceanStor Storage Systems could meet or exceed ALL Your RFP's Requirements



Understanding the RFP: 100% Fully Compliant to ALL RFP-SOCs

SOC No.	. Description		Notes
1	The common infrastructure platform must be able to manage on-premise hardware resources for the consumption of on-premise IT and core network workloads	YES	Huawei servers & storages have been powering IT & Core network workloads extensively by 83% Global Tier1 Telcos
2	The Solution should incorporate the existing hardware resources where possible, or strategy should be mentioned on how best to service the business case around already invested hardware through re-use or buy-back options.	YES	Huawei Cloud is Supporting servers from other vendors
3	The x86 hardware is the preferred on-premise common infrastructure platform for both IT and network workloads. The bidder must be able to cater for 64-bit x86 dual/quad-socket multi-core high performance server microprocessors introduced which can offer the highest performance and high scalability with up to 4-way multiprocessing.	YES	 1. 1288H V5 in 1RU for Dual-Socket; 2. 2288H V5 in 2RU for Dual-Socket; 3. 2488H V5/V6 in 2RU for Quad-Socket; 4. 9008H V5 in 8RU for max 8-socket. 5. All Huawei servers demo industry-leading performance
4	The CPU core must support vector instruction set for integer and floating-point (SSE: 128-bit integer, AVX1:128-bit integer, AVX2: 256-bit integer).	YES	1. Provided by Intel Xeon CPUs & Skylake CPUs & after support all these features; Huawei V5 servers use Skylake/Cascade, and V6 uses Cooper / Ice Lake CPUs
5	The server CPU and Memory configuration will be certified to run both IT and Core network workloads (VNF)	YES	Huawei servers have been serving 83% Global Tier 1 Telcos for both IT & Core Network VNF workloads
6	Please refer to table in section 6.1 for compliance to Server configurations	YES	Huawei V5/V6 Servers meet or exceed the requirements
7	Please refer to table in section 6.2 for compliance to Storage configurations	YES	Huawei OceanStor Storage meet or exceed the requirements
8	Network adapters will have the capability to route I/O traffic directly to L3 cache, reducing unnecessary trips to system memory, providing more throughput while further reducing power consumption and I/O latency as per the IT and core network workload requirements	YES	This feature is provided by Intel CPUs starting from Sandy Bridge (Xeon V2) and Huawei servers naturally support
9	The bidder shall ensure the platform can run on the following network configuration i.e., connectivity (Network interface) capacity requirements, refer to section 6.3 in RFP Document	YES	Huawei Servers & Storage supports All Required Network Types and Speeds.

[✓] For technical part, there are total **9** SOCs, and Huawei fully complaint for all the SOC items.



Huawei Cloud Support Server Re-use

✓ Huawei Cloud based on X86 server, supports total 20 server models, both from Huawei, HPE, Dell, H3C and Inspur

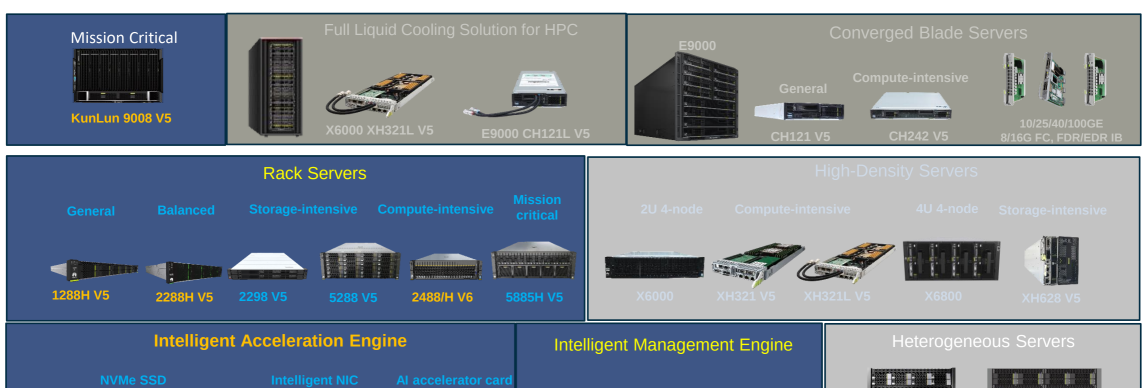
Compute node	huawei	2288H V5	Size: 2 U CPU: 2 x Intel Skylake-SP Xeon Gold 6151-18Core(with heatsink) Memory: 20 x 32GB RDIMM-32GB-288pin-0.68ns Hard disk: 2 x 600GB SAS HDD, 8 x 1.6TB NVME RAID: 3408 RAID NIC: 8 x 25GE Power: 900 W
			Size: 2 U CPU: 2 x Intel Xeon Gold 6278C(2.6GHz/26-core/35.75MB/185W) Memory: 16 x 32GB RDIMM-32GB-288pin-0.68ns Hard disk: 1 x 480 GB SATA SSD, 4 x 1.6 TB NVME NIC: 8 x 25GE NIC
Compute node		2288X V5	Power: 900 W Size: 4 U CPU: 2 x Intel Xeon Gold 6278C(2.6GHz/26-core/35.75MB/185W) Memory: 12 x 326B RDIMM-326B-288pin-0.68ns Hard disk: 2 x 480GB SATA SSD, 36 x 4TB SATA HDD RAID: 3408 RAID NIC: 8 x 25GE Power: 900 W
compare node	Indawei	10200 70	1 OWEL. 900 W
Compute node	HPE	DL380 Gen10	Size: 2 U CPU: Intel Xeon Gold 6248(2.5GHz/20-Core/27.5MB/150W) Memory: 12 x 16 GB RDIMMs, 32 GB, 2933 MT/s Hard disk: 1 x SSD-480GB-SATA 66b/s RAID: 3408 RAID/RAID-LSI-9460-81(2G) NIC: 4 x 10GE onboard + 2 x 10GE 82599 dual-port NIC Fower: 800 W
Compute node	DELL	PowerEdge R740	Size: 2 U CPU: Intel Xeon Gold 6248(2.5GHz/20-Core/27.5MB/150W) Memory: 12 x 16 GB RDIMMs, 32 GB, 2933 MT/s Hard disk: 1 x 480 GB SSD SATA 6 Gbit/s 2.5-inch hot swap RAID: 3408 RAID/RAID-LSI-9460-8i(2G) NIC: 4 x 10GE onboard + 2 x 10GE 82599 dual-port NIC Power: 750W
Compute node	H3C	UniServer R4900 G3	Size: 2 U CPU: Intel Xeon Gold 6248(2.5GHz/20-Core/27.5MB/150W) Memory: 12 x 16 GB RDIMMs, 32 GB, 2933 MT/s Hard disk: 1 x SSD-480GB-SATA 6Gb/s RAID: 3408 RAID/KAID-LSI-9460-8i(2G) NIC: 2 x 10GE onboard + 2 x 10GE 82599 dual-port NIC Power: 800 W
Compute node	Inspur	NF5280M5	Size: 2 U CPU: 2 x Intel Xeon Gold 6248(2.5GHz/20-Core/27.5MB/150W) Memory: 12 x 16 GB RDIMMs, 32 GB, 2933 MT/s Hard disk: 1 x SSD-480GB-SATA 66b/s RAID: 3408 RAID/RAID-LSI-9460-8i(2G) NIC: 4 x 10GE onboard + 2 x 10GE 82599 dual-port NIC Power: 2 x 800 W



Service

FusionServer Pro Intelligent Servers

- ✓ Rich Product Portfolio to meet your needs for different application scenarios:
 - Balanced, Computing or Storage Intensive, Air or Liquid Cooling, Rack or Blade, etc.
- ✓ Full series upgraded to the latest Intel Cascade Lake Refresh / Cooper processor, synchronous to Intel CPU Release Schedule











Quality Product by Design, Process, Sourcing and Testing

✓ Over 30 years of hardware design, development, and manufacturing capabilities coupled with complete product R&D and test processes to maximize server reliability, reduce downtime and data loss, and enhance device maintainability

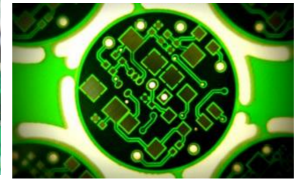
Component Selection and Process Technique



High Reliability Design



Strict Test and Certification



Enhanced O&M Features



Hard Disk Failure rate

40%

Source: Per Internal Testing & O&M Data Collections

Working Temperature

45°C

Source: Internal Lab Tested for most products

Machine Failure rate

15%

Source: Per a Large Customer Statistics



Full-Lifecycle Management Enabling Intelligently O&M

7–30 days earlier prediction of risks

O&M time per 100 servers reduced from 1 week to hours



10x deployment efficiency

Automatic inventorying in seconds, with 100% accuracy





Intelligent maintenance



Intelligent upgrade



Intelligent energy saving



Intelligent deployment



Intelligent discovery



Intelligent Fault Diagnosis

Al-enabled fault warning and diagnosis

Automatic version matching, unattended upgrade

Energy saving at 3 levels: single-node, cabinet, and data center

Pipeline-style deployment

Server model, configuration, inventorying, and retirement





Embedded Security Features to Enable Secure Computing

Contents

About This Document	ii
1 Server Security Threats	1
2 Management Software Security Design	2
2.1 Account Security	2
2.2 Authentication Management	3
2.3 Authorization Management.	4
2.4 Certificate Management	5
2.5 Session Management	6
2.6 Security Protocol	7
2.7 Data Protection	7
2.8 Access Policy	8
2.9 Key Management	9
2.10 System Hardening	10
2.11 Log Audit	10
3 Server System Security Design	11
3.1 Trusted Boot	11
3.2 Secure Boot	12
4 Secure Release	13
4.1 Security Tool Scanning	13
4.2 End-to-End Assurance	13

2 Management Software Security Design.

.2.1 Account Security

The server <u>outband</u> management software <u>iBMC</u> supports management interfaces such as CLI, SNMP, Web, IPMI, and Redfish, and provides unified user management functions. A maximum of 16 users can be added, modified, or deleted.

Account security includes: password complexity check, historical password disabling, password validity period, minimum password validity period, anti-brute force cracking, manual account lockout, and online user logout.

Password complexity check: The complexity of the password configured by the user is checked to prevent the user from setting a simple password. The password must meet the following complexity requirements:

- Contains 8 to 20 characters.
- Contains at least one space or the following special characters: `~!@#\$%^&* ()
 =+\|[];: "', <>/"

 √
- Contains at least two of the following combinations: lowercase letters a-z, uppercase letters A-Z, and digits 0-9.
- Cannot be the same as a user name or the user name in reverse order.
- Contains at least two characters different from the old password.

History password disabling: You can set the number of historical passwords that can be retained. The new password cannot be the same as the history passwords.

Huawei iBMC supports 15 kinds of security, including Account Security, Authentication Management, Authorization Management, Certificate
 Management, Session Management, Security Protocol, Data Protection, Access Policy, Key Management, System Hardening, Log Audit, Trusted Boot,
 Secure Boot, BIOS Firmware Security, Security Tool Scanning and End-to-End Assurance.



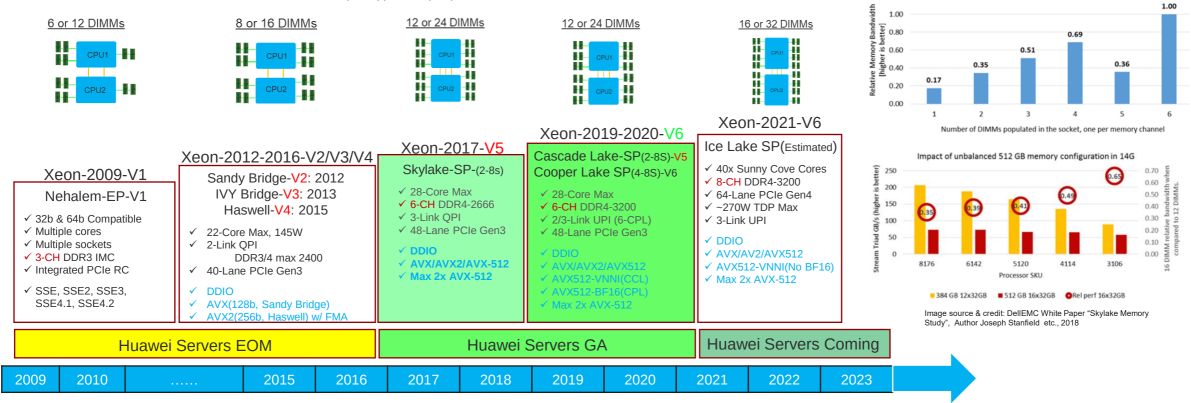
Paper

• Huawei FusionServer supports hardware level security, provides **TPM 2.0** for data encryption.



Optimized DIMM Configurations for Best Performance Gen-by-Gen

- ✓ Intel SSE, AVX, AVX2 & AVX-512 SIMD Instruction Extensions Deliver High Performance for a lot of Applications
- ✓ Balanced Memory Configuration w/ the same DIMM on every Channel is Crucial to Application Performance
- ✓ Huawei X86 Servers Support all Intel Xeon CPUs & Memory Configurations, Exceed or Meet your RFP's SSE/AVX & Memory Requirements
 - 1. DDIO NIC/IO to place data to L3/LLC Cache directly;
 - 2. CPUs w/ AVX-512 Support AVX2(-256b) & AVX(-128b)
 - 3. CPUs w/ AVX also Support SSE, SSE2, SSE3, SSE4.1, SSE4.2
 - 4. Intel DL Boost: AVX-512-VNNI, AVX-512-BF16 & AMX(in Sapphire Rapids)

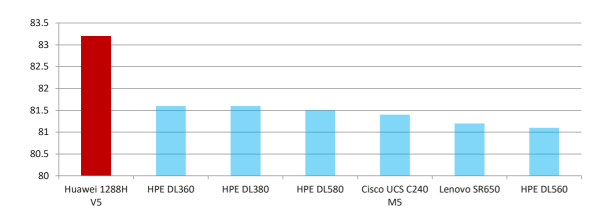




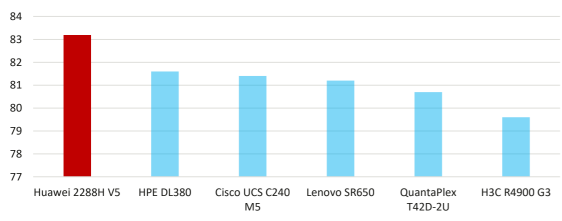
Relative Memory bandwidth of one socket with different DIMMs

Industry-Leading Computing Performance

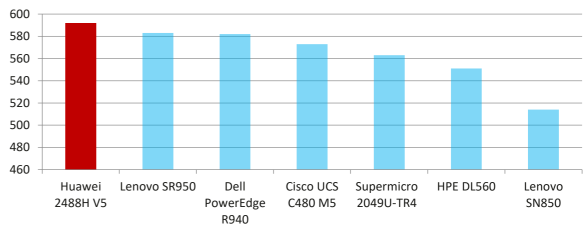
1288H V5 SPECint base2006 Test Result



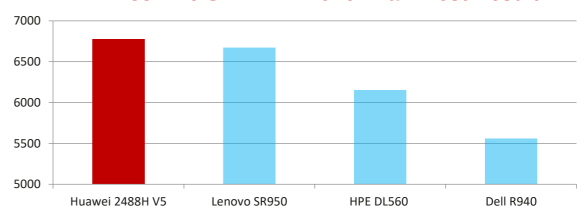
2288H V5 SPECint_base2006 Test Result



2488H V5 SPECrate2017 int base Test Result



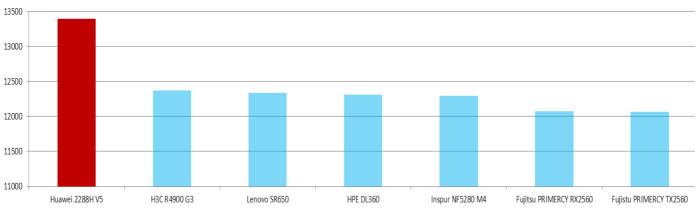
2488H V5 SAP B4H Benchmark Test Result





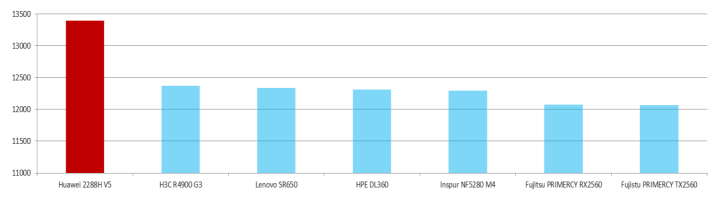
Industry-Leading Energy-Efficiency

2288H V5 SPECpower-ssj2008 Test Result



Data released on http://www.spec.org/ as of Apr 2019

2288H V5 SPECpower-ssj2008 Test Result



Data released on http://www.spec.org/ as of Apr 2018



Rack Server: FusionServer Pro 1288H V5

- ✓ **2S+24-DIMM in 1RU** w/ Intel Xeon Cascade Lake for Ultimate Computing Performance
- ✓ Max 10x2.5" SATA 6G HDDs/SSDs or 8x NVMe SSDs on front for high performance storage
- ✓ For General Computing w/o Requiring Large Local Storage



- ✓ 2x10GE SFP+ & 2x1GE RJ45 LOM Ports
- ✓ 2*25GE OCP Flexible NIC
- ✓ Max 3x External PCle 3.0 slots, not including RAID card slot:
 - **2** Slots are PCle x16 for 2x (2x10/25/100GE)
 - ☐ 1 slots PCle x8 for 1x (2x10/25GE)
- Max 10/25GE Ports: 3x (2x10/25GE) + 2*25GE OCP Flexible NIC = 5 x (2x 10/25GE)

High reliability

- Carrier-class component specifications and 100% derating design
- Redundancy design: PSU modules in 1+1 mode, fan modules in N+1 mode, and memory module sparing/mirroring
- 99.99% availability
- 15% fewer failures than the industry average

Ultimate performance

- 2 x 2nd Gen Intel® Xeon® Scalable processors, up to 28 cores and TDP 205 W per CPU
- 24 DDR4 DIMMs, up to 2933 MT/s; total memory capacity up to 3 TB on a single server
- No. 1 in SPECint®_base2006 performance test
- No. 1 in SPECpower ssj2008
 Benchmark energy efficiency test

Unique value

- FDM: The patented Fault Diagnosis & Management (FDM) technology provides the fault locating accuracy up to 93% and predicts a fault 7 to 30 days before it occurs, reducing OPEX
- DEMT: The patented Dynamic Energy Management Technology (DEMT) reduces energy consumption by 15% without compromising services
- BSST: Boot Speedup Storage
 Technology (BSST), 2 M.2 SSDs as high-speed OS boot drives, industry-unique hot plug and hardware RAID

Innovative design

- 2 x 10GE/GE and 2 x GE LOM ports, reducing CAPEX
- Flexible NIC for higher networking capabilities, support 2*25GE;



Rack Server: FusionServer Pro 2288H V5

- ✓ 2S+24-DIMM in 2RU w/ Intel Xeon Cascade Lake for Ultimate Computing Performance
- Max 25x2.5" or 12x3.5" SATA 6G HDDs/SSDs or 24x NVMe SSDs on front for high performance storage
- ✓ Many Storage Configurations Available
- ✓ For General Computing w/ Balanced Compute & Storage



- ✓ 2x10GE SFP+ & 2x1GE RJ45 LOM Ports
- ✓ 2*25GF OCP Flexible NIC
- ✓ Max 8x External PCIe 3.0 slots, not including RAID card slot
 - **3** Slots are PCIe x16 for 3x (2x10/25/100GE)
 - □ 2 slots PCle x8 for 2x (2x10/25GE)
 - ☐ Some slots could be used for Storage Expansion
- Max 10/25GE Ports: 9x (2x10/25GE)
- Max 100GE Ports: 3x (2x100GE)

High Reliability

- · Carrier-class component specifications and 100% derating design
- · Redundancy design: PSU modules in 1+1 mode, fan modules in N+1 mode, and memory module sparing/mirroring
- 99.99% availability
- 15% fewer failures than the industry average

Ultimate Performance

- 2 x 2nd Gen Intel® Xeon® Scalable processors, up to 28 cores and TDP 205 W per CPU
- 24 DDR4 DIMMs, up to 2933 MT/s; a maximum of 12 Optane™ Persistent Memory (PMem), up to 2666 MT/s; total memory capacity up to 7.5 TB on a single server
- No. 1 in SPECint® base2006 performance test
- No. 1 in SPECpower ssj2008 Benchmark energy efficiency test

Unique Value

- FDM: The patented Fault Diagnosis & Management (FDM) technology provides the fault locating accuracy up to 93% and predicts a fault 7 to 30 days before it occurs, reducing OPEX
- **DEMT**: The patented Dynamic Energy Management Technology (DEMT) reduces energy consumption by 15% without compromising services
- BSST: Boot Speedup Storage Technology (BSST), 2 M.2 SSDs as high-speed OS boot drives, industryunique hot plug and hardware RAID

Innovative Design

- 2 x 10GE/GE and 2 x GE LOM ports, reducing CAPEX
- Flexible NICs for higher networking capabilities, support 2*25GE
- 20 x 3.5" or 31 x 2.5" drives for industryleading storage capability
- 28 NVMe SSDs for optimal service experience
- 7 Atlas 300 inference cards/NVIDIA Tesla T4 GPUs for Al inference
- 2 NVIDIA Tesla V100 cards for AI training



2488H V6: Stable and Reliable Mission Critical Server

- ✓ **4S+48-DIMM in 2RU** w/ Intel Xeon Cooper Lake for Ultimate Computing Performance
- ✓ 25x2.5" SATA 6G HDDs/SSDs or 24x NVMe SSDs for high performance storage
- ✓ For Computing Applications Requiring 4-Socket & Large Memory in 2RU Space



- ✓ 2x10GE SFP+ & 2x1GE RJ45 LOM Ports
- √ 1x OCP 3.0 NIC Slot for 2x25/100GE
- ✓ 9x additional External PCle 3.0 slots:
 - **4** Slots are PCle x16 for 4x (2x10/25/100GE)
 - ☐ 5 slots PCle x8 for 5x (2x10/25GE)
- Max 10/25GE Ports: 10 x (2x10/25GE)
- Max 100GE Ports: 5x (2x100GE)

High reliability

- Carrier-class component specifications and 100% derating design
- Redundancy design: PSUs in 1+1 mode, fan modules in N+1 mode, and memory module sparing/mirroring
- 69 RAS features
- 99.999% availability
- 15% fewer failures than the industry average

Ultimate performance

- 4 x 3rd Gen Intel[®] Xeon[®] Scalable processors (Cooper Lake), up to 28 cores and TDP 250 W per CPU
- 48 DDR4 DIMMs, up to 3,200 MT/s; 24 Intel® Optane™ persistent memory (Optane™ PMem) modules (200 series), up to 2,666 MT/s; total memory capacity of a single server up to 18 TB
- 2 x 300 W high-performance dual-width GPU accelerator cards, providing powerful computing for AI inference and training

Unique value

- FDM: The patented Fault Diagnosis & Management (FDM) technology provides the fault locating accuracy up to 93% and predicts a fault 7 to 30 days before it occurs, reducing the OPEX
- DEMT: The patented Dynamic Energy Management Technology (DEMT) reduces energy consumption by 15% without compromising services
- BSST: The Boot Speedup Storage Technology (BSST) uses 2 M.2 SSDs as high-speed OS boot drives, supporting the hardware RAID and the industry-unique hot plug for M.2 SSDs

Innovative design

- 2 FHFL dual-width GPU AI accelerator cards, such as Tesla V100
- 4 HHHL single-width GPU AI accelerator cards, such as Tesla T4
- 11 PCle 3.0 slots, including one dedicated PCle slot for the OCP 3.0 NIC (hotswappable)
- 25 x 2.5" SAS/SATA drives, up to 24 NVMe SSDs¹
- Access to iBMC using Type-C, enabling agile O&M



¹ The configuration of 24 NVMe SSDs is estimated to be released in Q4 2020.

8-Socket X86 Server - 9008 V5

- ✓ Max 8S+96-DIMM Scalable Ultimate Performance & Large Memory Capacity in 8RU
- ✓ Max 40x 2.5" NVMe SSDs or 48 2.5" SAS/SATA SSDs or HDDs
- ✓ Ultimate Performance, Reliability and Scalability with Modular Design



- ✓ 2*10GE SFP+ + 2*1GE RJ45 LOM
- ✓ Max 10 PCIe Gen3 Expansion Slots for Networking Expansion for 6x (2x10/25GE) + 4x (2x100GE) or 10x (2x10/25GE), not including extra 8 expansion slots for RAID or other accelerators

High Reliability

- Carrier-class component specifications and 100% derating design
- Redundancy design: PSU modules in 1+1 mode, fan modules in N+1 mode, and memory module sparing/mirroring
- 99.99% availability
- 15% fewer failures than the industry average

Ultimate Performance

- 2/4/6/8 Xeon Skylake Lake & Cascade Lake Scalable Processors, up to 28 cores/processor, TDP max 205 W
- 96 DDR4 DIMMs, up to 2933 MT/s; 48 channels
- Up to 40pcs NVMe or 48pcs SAS/SATA HDD/SSD

Unique Value

- FDM: The patented Fault Diagnosis & Management (FDM) technology provides the fault locating accuracy up to 93% and predicts a fault 7 to 30 days before it occurs, reducing OPEX
- DEMT: The patented Dynamic Energy Management Technology (DEMT) reduces energy consumption by 15% without compromising services
- BSST: Boot Speedup Storage Technology (BSST), 2 M.2 SSDs as high-speed OS boot drives, industryunique hot plug and hardware RAID

Innovative design

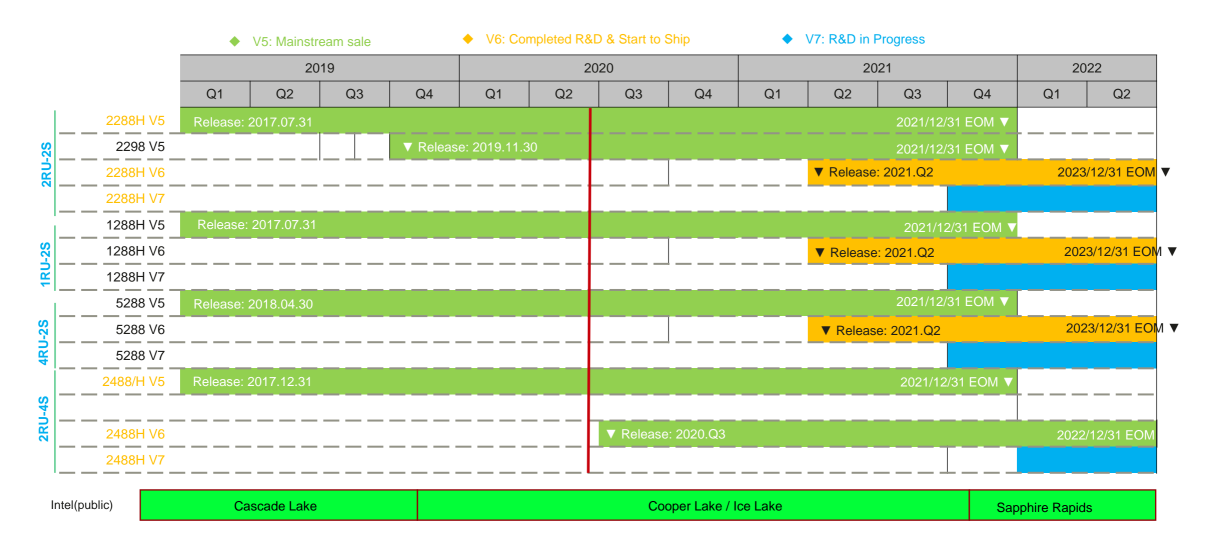
- Modular Design for High Reliability & Easy Operation and Maintenance
- 2*10GE optical + 2*GE RJ45 ports, reducing CAPEX
- Max 10 PCle Slots for Networking w/ 6 slots are PCle Gen3 X8 for 2x25GE/each and 4 slots are PCle Gen3 X16 for 2x100GE/each
- 40 x 2.5" SSDs, or 48 SAS/SATA HDDs;
- Support 2 M.2 storage, hot-plug



Continuous Roadmap Synchronous to Intel Release Schedule

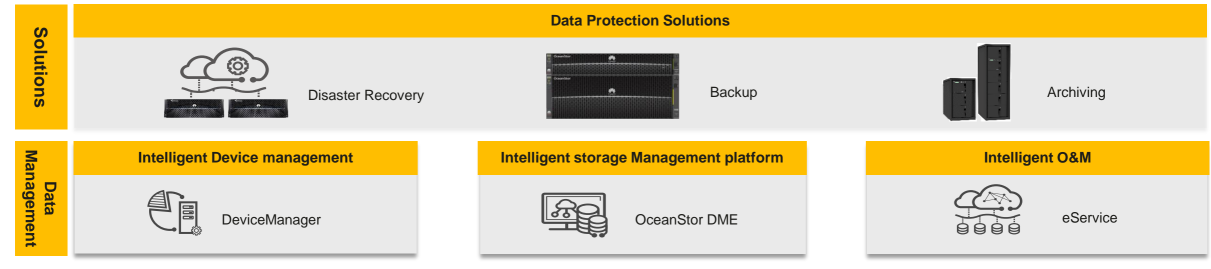
Server Storage Service

✓ Huawei FusionServer Pro X86 Servers Synchronous to Intel Processor Release Schedule & Subject to Change

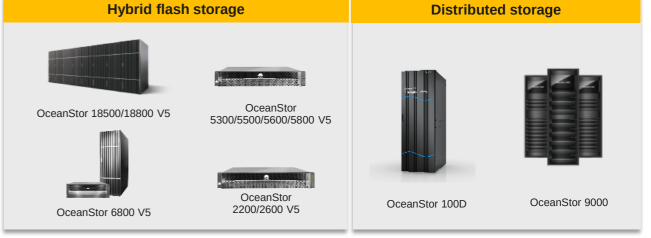




Huawei Comprehensive Storage Solutions Supporting All Scenarios









Intelligent storage

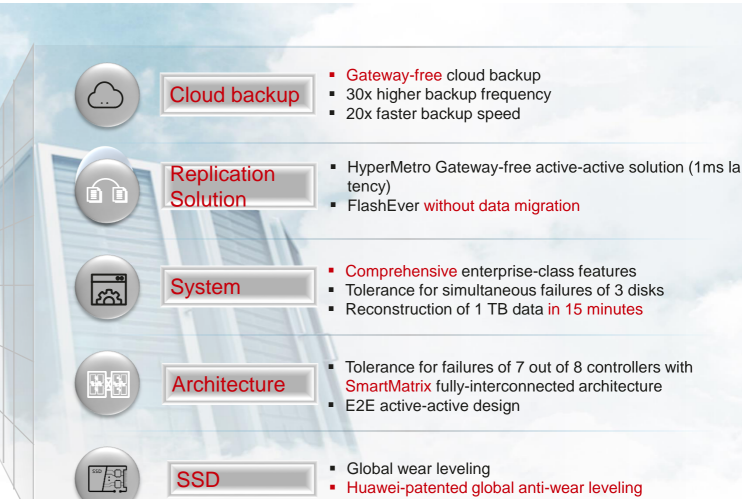
Ever Solid: Five Layers for Extreme Reliability

99.9999%

System-level reliability

99.99999%

Solution-level reliability





Industry Leading Reliability by Drive w/ 6 Core SSD Technologies



- SSD wear leveling and Huawei-patented anti-wear leveling
- LDPC + SmartFSP 3.0 for error correction granularity 10x superior to competitors
- Intra-disk DIF preventing silent data corruption
- Data inspection algorithm preventing data distortion
- Built-in dynamic RAID improving utilization
- RAID at the SSD and system levels



Service

Industry Leading Reliability by Storage System Architecture

Vendor E 2 controllers, Scale-out

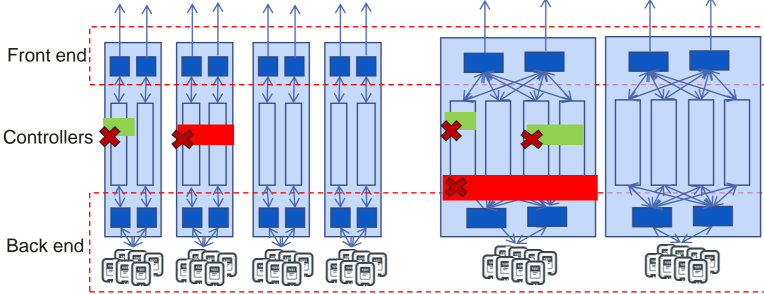
- I/O interface module connected to 1 controller
- Controller failure: front-end link switching

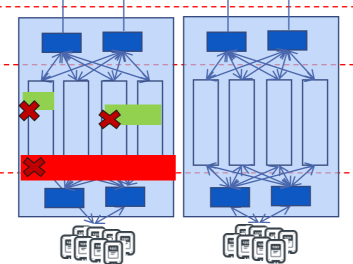
Vendor H 4 Controllers, Scale-out

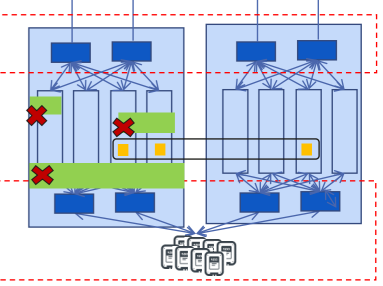
- Interface module shared by controllers
- Controller failure: 0 front-end link switching

OceanStor Dorado 8 controllers, Scale-out

- Interface module shared by controllers
- Controller failure: 0 front-end link switching, 0 impact on hosts







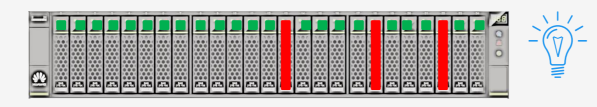
- SSD enclosure connected to 2 controllers (1 controller enclosure)
- Max 1-Controller failure: Some **Service Disruption**
- 2 Controller Failure: Service Interrupt
- SSD enclosure connected to 4 controllers (1 controller enclosure)
- Max 3-controller failure: 0 service disruption
- Global cache: continuous mirroring, 3 copies across controller enclosures
- SSD enclosure connected to 8 controllers (2 controller enclosures)
- Max 7-Controller failure: 0 service disruption

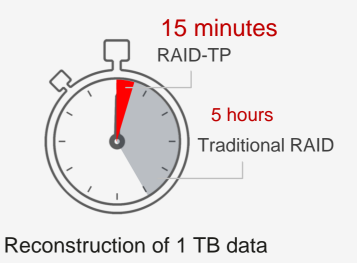


Industry Leading Reliability by Data Redundancy & Reconstruction

Large-capacity SSDs lead to double the capacity (up to 32 TB) & 5x to 10x the failure rate

Simultaneous 3-disk failure without service interruption





SSD Failure Toleration

Traditional RAID: up to 2 SSDs (RAID-6)

Huawei RAID-TP: simultaneous 3-SSD failure

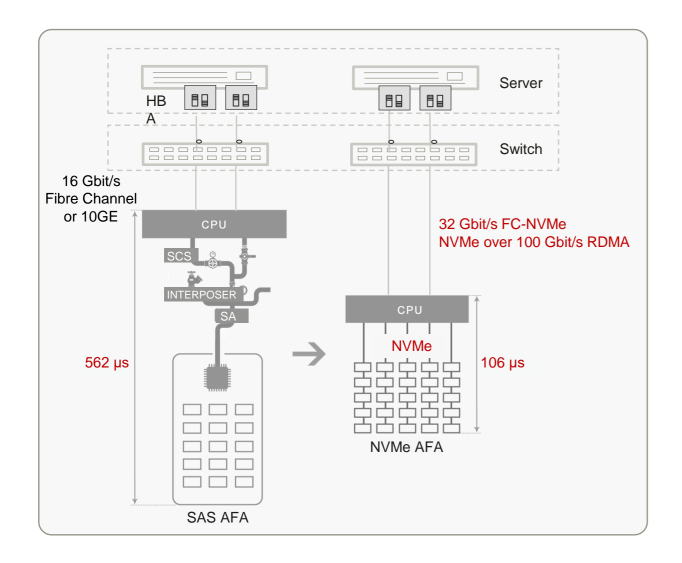
Data Reconstruction

Traditional RAID: 5 hours

RAID-TP: 1 TB of data within 15 minutes



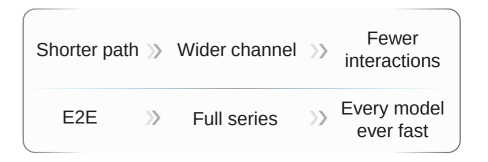
Ever Faster: E2E NVMe for All Storage Series



0.1 ms

Test model: 7:3 read/write, 130µs read latency, 50µs write latency

Time =
$$130 \times 0.7 + 50 \times 0.3 = 106 \mu s$$



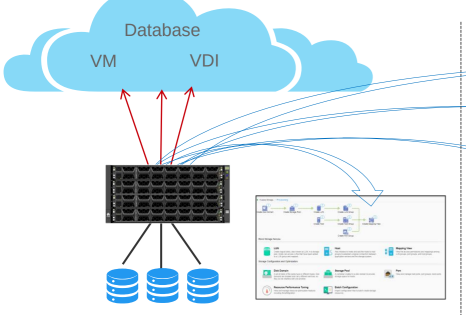
^{*}Front-end NVMe over 100 Gbit/s RDMA will be available in the next version.



^{*}Deployment of FC NVMe or NVMe over ROCE due to the maturity of ecosystem.

Storage Service

Device-Cloud Full Stack Management



OceanStor Dorado V6 DeviceManager

- Web-based GUIs
- Step-by-step guide for FCAPS management



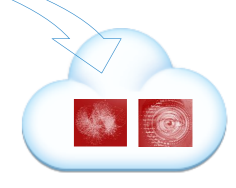
SmartConfig

- 3-step host configuration
 - Add a storage device.
 - Set the IP address.
 - > Set the capacity.



DME

- Unified storage management
- Topology and data path analytics
- Long-term log and performance storage and analytics



eService

- Cloud-based remote AI services
- 24/7 monitoring
- 5-min service ticket creation
- All-round health check
- Regular performance analytics



Four-Level Security Ensuring System and Data Security

Storage Service Security

- Resource access control
- Resource access authentication and authorization
- Data encryption
- Data destruction

Storage System Security

- Storage OS security hardening
- Security patches
- Web security
- Secure boot and software integrity protection

Storage Network Security

- Network isolation
- Transmission security

Management Security

- Role-based access control
- User security policies
- Password security
- Authentication and authorization
- Log and alarm management

Security Features and Protocols Supported

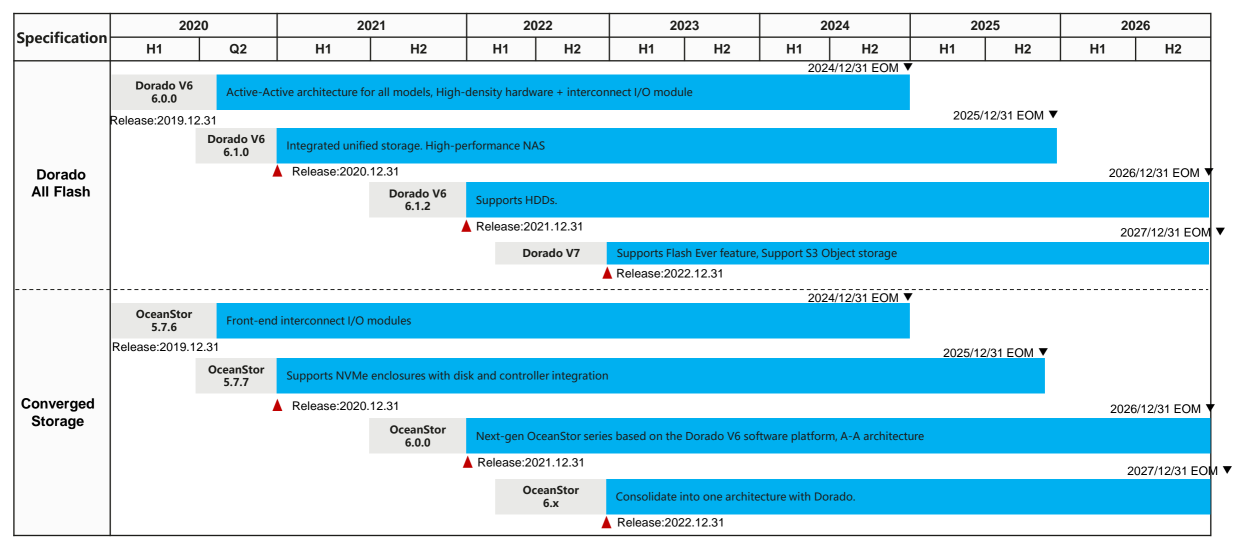
- ITU-T X.805 telecom network security architecturebased model
- Management Security
 - ✓ Role-based access control
- Storage Service Security
 - ✓ Data at rest encryption
 - ✓ DoD standard data destruction

- Storage Network Security
 - ✓ Secure transmission protocols (SSH, SFTP, HTTPS, and SNMPv3)
- Storage System Security
 - ✓ The RSA 2048/4096 algorithm is used, which has the top security level in the industry



Service

Roadmap: All-Flash, All-NVMe, All-IP and All-Intelligent



The roadmap is for reference only and may be adjusted according to market requirements



Huawei Professional Service Team

- √ 39 HCIAs, HCIPs, HCIEs at Certified Services Partners (CSP) in South Africa
- ✓ 8 HCIAs, HCIPs, HCIEs at Certified Services Partners (CSP) in North Africa





Key Take-Aways

R&D Capabilities:

1) All Self-developed, Not OEM

Best compatibility and performance, Industry leading Computing Reliability and 99.9999% reliability Storage

2) Long-term evolution guarantee:

Huawei continuous strategic investment in ICT ,10000+ R&D Engineers, 7 Global R&D centers.

3) Huawei has rich experience in Telecom Industry, understand Carrier demand better and we understand MTN MUNIC strategy very well.

• Services:

✓ End-to-End global service guarantee Fastest Response and High-Quality Maintenance & Support.

Delivery:

- ✓ Stable supply, supporting MTN digital transformation;
- ✓ Quick response due to plentiful local resource to cover MTN OPCOs

Global Customers:

✓ Currently, Short list members of 83% global tier-1 carriers



























Thank you.

把数字世界带入每个人、每个家庭、每个组织,构建万物互联的智能世界。

Bring digital to every person, home, and organization for a fully connected, intelligent world.

Copyright©2018 Huawei Technologies Co., Ltd. All Rights Reserved.

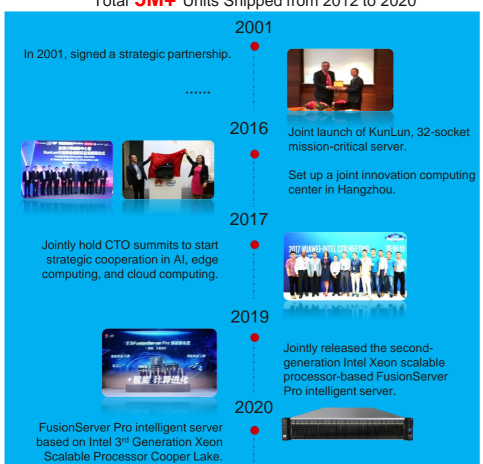
The information in this document may contain predictive statements including, without limitation, statements regarding the future financial and operating results, future product portfolio, new technology, etc. There are a number of factors that could cause actual results and developments to differ materially from those expressed or implied in the predictive statements. Therefore, such information is provided for reference purpose only and constitutes neither an offer nor an acceptance. Huawei may change the information at any time without notice.



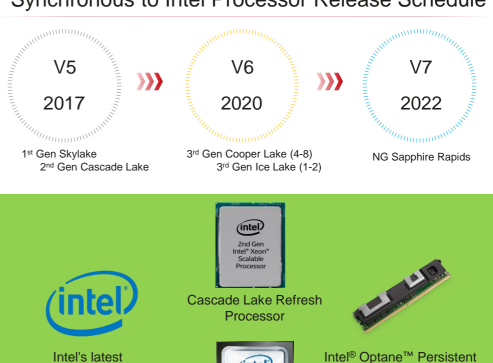
Strategic Partnership with Intel, Continuously Providing the Latest Technology and Products

20-Year Partnership

Total **5M+** Units Shipped from 2012 to 2020



Synchronous to Intel Processor Release Schedule



(intel

XEON

3rd Generation Intel®

Xeon ® Scalable Processor

technologies and

products



Memory

VMware Continues Compatibility Certification & Technical Support

✓ Partners such as VMware, SUSE and Ubuntu will continue to work with Huawei to provide compatibility certification and technical support for FusionServer Pro servers.

On May 23, 2020, VMware announced that Huawei FusionServer Pro 2288H V5 and other servers have passed the latest VMware vSphere 7.0 compatibility certification.

*VMware vSphere, vSAN, and vCenter will continue to provide compatibility certification and technical support for Huawei FusionServer Pro servers.

The latest 2488H V6 (Copper Lake) has been certified

Huawei Technologies Co., Ltd.	2488 V5	Intel Xeon Platinum 8200 (Cascade-Lake-SP) Series	ESXi	± 7.0	U1 7.0	6.7 U3	6.7 U2
Huawei Technologies Co., Ltd.	2488H V5	Intel Xeon Gold 6100/5100, Silver 4100, Bronze 3100 (Skylake-SP) Series	ESXI	∄ 7.0	U1 7.0	6.7 U3	6.7 U2
Huawei Technologies Co., Ltd.	2488H V5	Intel Xeon Gold 6200/5200 (Cascade-Lake- SP/Refresh) Series	ESXi	± 7.0	U1 7.0	6.7 U3	6.7 U2
Huawei Technologies Co., Ltd.	2488H V5	Intel Xeon Platinum 8100 (Skylake-SP) Series	ESXi	± 7.0	U1 7.0	6.7 U3	6.7 U2
Huawei Technologies Co., Ltd.	2488H V5	Intel Xeon Platinum 8200 (Cascade-Lake-SP) Series	ESXi	± 7.0	U1 7.0	6.7 U3	6.7 U2
Huawei Technologies Co., Ltd.	2488H V6	Intel Xeon Gold 6300/5300 (Cooper-Lake-SP) Series	ESXi	7.0	U1		
Huawei Technologies Co., Ltd.	2488H V6	Intel Xeon Platinum 8300 (Cooper-Lake-SP) Series	ESXi	7.0	U1		
Huawei Technologies Co., Ltd.	5288 V5	Intel Xeon Gold 6100/5100, Silver 4100, Bronze 3100 (Skylake-SP) Series	ESXi	⊕ 7.0	U1 7.0	6.7 U3	6.7 U2
Huawei Technologies Co., Ltd.	5288 V5	Intel Xeon Gold 6200/5200 (Cascade-Lake- SP/Refresh) Series	ESXi	± 7.0	U1 7.0	6.7 U3	6.7 U2
Huawei Technologies Co., Ltd.	5288 V5	Intel Xeon Platinum 8100 (Skylake-SP) Series	ESXi	± 7.0	U1 7.0	6.7 U3	6.7 U2
Huawei Technologies Co., Ltd.	5288 V5	Intel Xeon Platinum 8200 (Cascade-Lake-SP) Series	ESXi	± 7.0	U1 7.0	6.7 U3	6.7 U2
Huawei Technologies Co., Ltd.	5288 V5	Intel Xeon Silver 4200, Bronze 3200 (Cascade- Lake-SP/Refresh) Series	ESXi	± 7.0	U1 7.0	6.7 U3	6.7 U2
Huawei Technologies Co., Ltd.	5288X V5	Intel Xeon Gold 6200/5200	ESXi	± 7.0	U1 7.0	6.7 U3	6.7 U2

https://www.vmware.com/resources/compatibility/search.php?deviceCategory=server&details=1&partner=242&evcModes=19&page=1&display_interval=50&sortColumn=Partner&sortOrder=Asc

