

HPE Apollo 4500 System

Purpose-built for Big Data analytics and object storage solutions



HPE Apollo 4510 System



HPE Apollo 4520 System



HPE Apollo 4530 System

The HPE Apollo 4500 Systems family provides density-optimize Big Data servers that are purpose-built for object storage, Hadoop, and Big Data analytics solutions Gathering intelligence from Big Data for competitive advantage is key, but you need to meet the challenges of the volume, velocity, and variety of this new data. HPE Apollo 4500 Systems are purpose-built for Big Data solutions like Hadoop, Big Data analytics and object storage, and growing data volumes—at petabyte scale and beyond.

Organizations of all kinds are seeking to glean intelligence from Big Data and translate it into a competitive business advantage. Big Data, much of which is unstructured—Web click-streams, Social Media messages, images and video, and readings from sensors on increasing numbers of network-connected machines—is growing at an exponential rate. Traditional structured databases are not well suited to storing and processing Big Data at this new scale cost-effectively.

New technologies have emerged to deal with the volume, velocity, and variety of these new sources of data—notably Hadoop-based Big Data analytics and object storage solution systems. As promising as these new technologies are, today's general purpose infrastructure runs into problems when these workloads move to petabyte scale, and the data center can experience capacity constraints, spiraling energy costs, infrastructure complexity, and inefficiencies.

To maximize the value of Big Data, you need systems that are purpose-built for Big Data workloads.

HPE is taking the next big step ahead with the introduction of HPE Apollo 4500 Systems. This new family of systems is purpose-built to service the technologies that are driving the Big Data IT revolution—Hadoop and Big Data analytics and object storage systems. These purpose-built systems will give you a competitive edge for accelerated market share and business growth by enabling you work with growing volumes of data—at petabyte scale and beyond. Efficiently storing and quickly converting large amounts of information into insights will enable better and faster decision-making to drive revenue growth, reduce costs, mitigate risks, and aid you in developing new markets quickly. And HPE Apollo 4500 Systems allow you to accomplish all of this while meeting your data center challenges of space, energy, and time.

HPE Apollo 4530 System: purpose-built for Hadoop and Big Data analytics solutions

The HPE Apollo 4530 System is purpose-built for the wide variety of Big Data analytics solutions. It provides an ideal server platform for analytics based on parallel Hadoop data mining such as developing a 360-degree view of customers to improve the cost-effectiveness of advertising and promotion, increase Web commerce sales, focus real-time personalized marketing, and increase customer retention and satisfaction. It is also well suited to analytics systems that deal with volumes of machine-generated data being analyzed to streamline and automate operations and improve efficiency and profitability.

The HPE Apollo 4530 System is an ideal server platform for Big Data analytics solutions from HPE and the HPE HyperScale Big Data Ecosystem partners including Hortonworks and Cloudera, as well as HPE Autonomy and HPE Vertica, and for Big Data analytics solutions using distributions of NoSQL databases.

This three-server, 4U chassis system matches the characteristics of traditional Hadoop-based analytics that typically save three copies of data on independent servers. It can be optimally configured for economical, large-scale, Hadoop-based data analytics or for more complex compute-intensive analytics with high-performance processor and memory options, solid-state disks (SSDs), high-performance disk controllers, and fast, high-capacity I/O options.

For smaller implementations or for "plug-and-play" integration into traditional enterprise rack-server data centers, you can also consider the 2U **HPE Apollo 4200 Gen9 Server** with up to 50 SFF hard disk drives (HDDs)/SSDs for Hadoop and Big Data analytics solutions.

HPE Apollo 4510 System: purpose-built for object storage solutions at any scale

The HPE Apollo 4510 System is purpose-built for the variety of Big Data object storage solutions—from cost-effective, high-capacity content repositories that address petabyte-scale data volumes, to the tuned responsiveness required for content distribution systems. Density-optimized HPE Apollo 4510 systems are ideal to form the foundation platform for object storage solutions ranging from collaboration and content distribution, to content repositories and active archives, to back-up repositories and cold storage, and everything in between.

The HPE Apollo 4510 System is an ideal Big Data storage server for object storage solutions from HPE HyperScale Data Eco-System partners including Cleversafe, Scality, Ceph, OpenStack®/Swift, and it forms the building blocks for HPE's own Helion Content Depot.

For Hadoop and Big Data analytics

The HPE Apollo 4530 System is ideal for the wide variety of Big Data analytics solutions based on parallel Hadoop-based data mining, as well as NoSQL-based Big Data analytics solutions.

This one-server, 4U chassis system provides cost-effective, space-saving storage capacity of up to 544 terabytes per system and 5.44 petabytes per 42U rack¹ to meet object storage solution needs at any scale, from one to hundreds of petabytes and more. With up to 68 hot-plug LFF HDDs/SSDs and HPE ProLiant Gen9 server, processor, memory, and I/O options, it can meet the storage capacity, throughput, and responsiveness requirements of every variety of Big Data object storage solution—and provide the right compute for the right price.

For smaller implementations or for "plug-and-play" integration into traditional enterprise rack-server data centers, you may also consider the HPE Apollo 4200 Gen9 Server with up to 28 LFF HDDs/SSDs for object storage solutions.

HPE Apollo 4520 System: Optimized for clustered storage solutions

The HPE Apollo 4520 System is optimized for high availability clustered storage at Petabyte scale. It provides an ideal platform for cost effective storage of archival, video and other business critical data. The HPE Apollo 4520 is also an ideal system for the storage backend for world-changing HPC computing, such as genomics sequencing, oil discovery, and financial modeling.

This two-server, 4U cluster-in-a-box ideally matches the high availability needs of HPC storage and enterprise primary storage. With internal cabling for failover, the HPE Apollo 4520 simplifies setup and maintenance, and mitigates risk of human error. For large scale-out environments, the HPE Apollo 4520 features superior density over

traditional server architectures, with up to 23 LFF SAS HDD/SSD per server.

The HPE Apollo 4520 is the featured system in a joint HPE and Intel® solution for HPC Storage: HPE Scalable Storage with Intel Enterprise Edition for Lustre. As the key building block for scalable storage and high throughput the HPE Apollo 4520 offers high performance Intel® Xeon® E5-2600 v4 processors, the ability to mix and match SAS HDDs and SSDs, and a range of I/O options. For this solution, HPE also offers end-to-end support, from configuration guidance, performance validation, installation, and support services.

Key features and benefits

HPE Apollo 4500 Systems provide a balanced architecture built to deal with Big Data and object storage workloads, delivered in a density-optimized, power-efficient chassis designed to meet today's petabyte-scale Big Data requirements.

HPE Apollo 4530 System

A three-server, 4U chassis system optimized for Hadoop and Big Data analytics with up to three two-processor HPE ProLiant Gen9 servers, each with up to 15 hot-plug SAS or SATA HDDs/SSDs.

Efficient analytics scaling:

• Each server has up to 120 terabytes of capacity—providing economical building blocks for efficient implementations at scale with up to 30 servers and 3.6 petabytes of capacity in a 42U rack.¹

Based on 8 TB LFF drives



For object storage

The HPE Apollo 4510 System is ideal for object storage solutions at any scale including collaboration and content distribution, content repositories and active archives, back-up repositories and cold storage, and everything in between.

Versatile performance for Big Data analytics variety:

Choose the right balance of performance and cost-efficiency with:

- Two-processor server configuration options for:
- Intel Xeon E5-2600 v4 series processors with choices from 6-20 cores, 1.6 GHz-2.6 GHz CPU speed, and power ratings between 55-135 watts
- 16 memory DIMM slots with up to
 1024 GB DDR4 memory at up to
 2,400 MHz—ideal for complex analytics needing fast performance or in-memory data processing analytics applications
- Solid-state disks and high-performance storage controllers to speed data transfer
- Up to four PCI Express (PCIe) slots with flexible performance and one FlexibleLOM to match the variety of analytics workload performance and throughput criteria

HPE Apollo 4510 System

A 4U, one-server system that has been purpose-built for object storage solutions with up to 68 hot-plug SAS or SATA HDDs/SSDs with up to 544 terabytes storage capacity per server and up to 5.44 petabytes of storage per 42U rack.

Density-optimized for space and power efficiency at scale:

 High direct attach storage capacity per server for large-scale object storage systems-Up to 544 terabytes per 4U chassis (with 8 TB HDDs) - Up to 5.44 petabytes per 42U rack (with 10 HPE Apollo 4510 Systems and 68 LFF HDDs)

Configuration flexibility to optimize for capacity, throughput, and responsiveness:

- Flexible performance and I/O options to match the variety of object storage response and throughput criteria:
- Two-processor server configuration options choices from 6–20 cores,
 1.6 GHz–2.6 GHz CPU speed, and power ratings between 55–135 watts
- 16 memory DIMM slots with up to 1,024 GB DDR4 memory at up to 2,400 MHz
- Solid-state disks and high-performance storage controllers to speed data transfer
- Up to four PCI Express (PCIe) slots with one FlexibleLOM to match the performance and throughput requirements

HPE Apollo 4520 System

A 4U, two-server system that has been optimized for clustered storage solutions with up to 46 hot-plug SAS HDD/SSD, with up to 368 terabytes of storage capacity per server and up to 3.68 petabytes of storage per 42U rack.²

Built-in failover:

- No need for external cables to create two-server failover cluster. All cables are internal
- Simplifies server setup and reduces risk of downtime due to human error





Range of performance and storage options

- Intel Xeon E5-2600 v4 series processors with choices from 6-20 cores, 1.6 GHz-2.6 GHz CPU speed, and power ratings between 55-135 watts
- 16 memory DIMM slots with up to 1,024 GB DDR4 memory at up to 2,400 MHz
- Solid-state disks and high-performance storage controllers to speedy data transfer

Up to four PCI Express (PCIe) slots with flexible performance and I/O options, such as InfiniBand

Technical specifications







HPE Apollo 4530 System

HPE Apollo 4520 System

HPE Apollo 4510 System

QuickSpecs URL	hp.com/h20195/v2/GetHtml. aspx?docname=c04616501	hp.com/h20195/v2/GetHtml. aspx?docname=c04616501	hp.com/h20195/v2/GetHtml. aspx?docname=c04616501
Power supply type	Up to 4 power supplies, 800 W and 1400 W Flex Slot, hot-plug redundant power supplies	Up to 4 power supplies, 800 W and 1400 W Flex Slot, hot-plug redundant power supplies	Up to 4 power supplies, 800 W and 1400 W Flex Slot, hot-plug redundant power supplies
Systems fans features	Five hot-plug fan modules (provide redundancy)	Five hot-plug fan modules (provide redundancy)	Five hot-plug fan modules (provide redundancy)
Management Recommended for Management at scale	HPE iLO 4 HPE Advanced Power Manager HPE Insight Cluster Management Utility	HPE iLO 4 HPE Advanced Power Manager HPE Insight Cluster Management Utility	HPE iLO 4 HPE Advanced Power Manager HPE Insight Cluster Management Utility
Expansion slots	Up to four PCle Slots + FlexibleLOM support (per server)	Up to four PCIe Slots + FlexibleLOM support (per server)	Up to four PCIe Slots + FlexibleLOM support (per server)
Networking	$2\times 1\text{Gb}$ Ethernet plus FlexibleLOM and PCIe options	$2\times 1\text{Gb}$ Ethernet plus FlexibleLOM and PCle options	$2\times 1\text{Gb}$ Ethernet plus FlexibleLOM and PCle options
Memory	HPE SmartMemory 16 DIMM slots Up to 1,024 GB DDR4 memory at up to 2,400 MHz	HPE SmartMemory 16 DIMM slots Up to 1,024 GB DDR4 memory at up to 2,400 MHz	HPE SmartMemory 16 DIMM slots Up to 1,024 GB DDR4 memory at up to 2,400 MH.
Processor frequency	From 1.6 GHz-2.6 GHz	From 1.7 GHz-2.6 GHz	From 1.6 GHz-2.6 GHz
Processor cores available	6/8/10/12/14/16/18/20	6/8/10/12/14/16/18/20	6/8/10/12/14/16/18/20
Processor number	One or two per server	One or two per server	One or two per server
Processor family	Intel Xeon E5-2600 v3 or v4 series	Intel Xeon E5-2600 v4 series	Intel Xeon E5-2600 v3 or v4 series
Storage controller	HPE Dynamic Smart Array B140i Integrated HPE Smart Array P244br/HPE H244br controllers Plus additional Smart Array or Smart HBA controller options	HPE Dynamic Smart Array B140i HPE Smart Array P244br/HPE H244br controllers for boot drives H240 Smart HBA controller option for LFF drives	HPE Dynamic Smart Array B140i Integrated HPE Smart Array P244br/HPE H244br controllers Plus additional Smart Array or Smart HBA controller options
Storage capacity	Up to 120 TB per server (15 LFF 8 TB HDD) Up to 3.6 PB per 42U rack (30 servers 8 TB HDD)	Up to 3.68 TB per server Up to 3.68 PB per 42U rack (20 servers 8 TB HDD)	Up to 544 TB per server (60 + 8 LFF 8 TB HDD) Up to 5.4 PB per 42U rack (10 servers 8 TB HDD)
Storage type	Up to 15 LFF hot-plug SAS/SATA SSD/HDD per server Up to 45 drives per chassis	Up to 23 LFF hot-plug SAS SSD/HDD per server Up to 46 drives per chassis	Up to 60 LFF hot-plug SAS/SATA/SSD+ Optional 8 LFF in rear drive cage
erver	Up to 3 servers per chassis	Up to 2 servers per chassis	1 servers per chassis
orm factor	4U shared infrastructure chassis	4U shared infrastructure chassis	4U shared infrastructure chassis

Optimize your IT investment strategy with new ways to acquire, pay for and use technology, in lock-step with your business and transformation goals.

hpe.com/solutions/hpefinancialservices

HPE Factory Express provides customization and deployment services along with your storage and server purchases. You can customize hardware to your exact specifications in the factory—helping speed deployment.

hp.com/go/factoryexpress

Gain the skills you need with ExpertOne training and certification from HPE. With HPE ProLiant training, you will accelerate your technology transition, improve operational performance, and get the best return on your HPE investment. Our training is available when and where you need it, through flexible delivery options and a global training capability.

hp.com/learn/proliant

HPE Support Services

Tap into the HPE support services advantage for a single-source solution that makes the most of your investments. Choose from our three levels of care that cover the entire lifecycle.

Optimized care

- Three-year Proactive Care 24x7
- Factory Express Level 4

Delivers the highest levels of performance and stability through expert consulting for factory configuration/integration/installation, assigned technical experts, enhanced call handling, and critical event management.

Standard care

- Three-year Foundation Care 24x7
- Installation and start up

Helps maintain a high level of uptime, along with expert help to manage the cost and complexity of implementation and support.

Basic care

- Foundation Care next business day
- Installation and start up

Cost-effectively manage implementation, keep devices running, and address problems as needed.

Other support options HPE Datacenter Care—Provides

environment-wide support tailored to your needs with a flexible, comprehensive, relationship-based approach to personalized support and management of heterogeneous data centers. Datacenter Care offers options for multivendor environments, spare parts, infrastructure automation, and more.

HPE Flexible Capacity—As an option of HPE Datacenter Care, HPE Flexible Capacity delivers a public cloud experience with the benefits of public and/or on-premises IT. With this pay-as-you-grow solution, you can scale instantly to handle growth without the usual wait for procurement.

HPE Proactive Care Advanced—Dedicated resources and assistance to help you reduce costs and maximize staff utilization, increase IT performance, and maximize return on investment. An assigned local Account Support Manager delivers highly personalized support, best practice advice, critical incident management, and access to technical experts.

Additional Technology Services to help maximize your HPE Apollo 4500 System investment

HPE Proactive Select—A flexible, customizable way to obtain technical expertise to meet ongoing IT needs. Proactive Select credits provide access to services as needed.

HPE Lifecycle Event Services—Provides expertise at every step, including strategy, design, deployment, operations, and education services. These services help you deploy technologies, solutions, and assessments to help optimize and operate the IT infrastructure.

HPE Education Services—Comprehensive training to expand your skills and keep up to speed with the latest technologies from HPE.

For more information on HPE Technology Services Consulting and Support go to: **hp.com/services**

Learn more at hp.com/go/apollo

Family data sheet









Sign up for updates



© Copyright 2012-2013, 2015-2016 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

The OpenStack Word Mark is either a registered trademark/service mark or trademark/service mark of the OpenStack Foundation, in the OpenStack Foundation of the OpenStacthe United States and other countries and is used with the OpenStack Foundation's permission. We are not affiliated with, endorsed or sponsored by the OpenStack Foundation, or the OpenStack community. Pivotal and Cloud Foundry are trademarks and/or registered trademarks of Pivotal Software, Inc. in the United States and/or other countries. Intel and Intel Xeon are trademarks of Intel Corporation in the U.S. and other countries.