

# HPE Apollo 2000 Gen10 System

## The enterprise bridge to scale-out architecture

Enabling you to achieve the value of density-optimized infrastructure in a cost-effective and nondisruptive manner



Whether your organization is a small to midsize enterprise conducting medical research, or a global enterprise on the cutting edge of automotive design, you use **high-performance computing (HPC)** to speed research and deliver new products to market faster. You also keep a watchful eye on expenses—which means using all your data center space and resources as efficiently as possible.

Organizations of all sizes have found that deploying **density-optimized** scale-out infrastructure helps meet both of these needs at once. Today, you can capitalize on the proven scale-out approach by choosing the **HPE Apollo 2000 Gen10 System**—a dense, multi-server platform that packs incredible performance and workload flexibility into a small data center space while also delivering the efficiencies of a shared infrastructure.

Offering a flexible configuration, the HPE Apollo 2000 Gen10 System supports a variety of workloads, from remote site systems to large HPC clusters and everything in between. You can deploy the HPE Apollo 2000 Gen10 cost-effectively, starting small with a single 2U shared infrastructure and scaling out up to 80 HPE ProLiant Gen10 servers in a 42U rack.

With the HPE Apollo 2000 Gen10 System, you can:

- Implement with little or no disruption, avoiding costly changes.
- Keep the same enterprise-quality system administration tools and operations practices.
- Scale quickly, without the complexity that would increase operational costs.

---

Leveraging the groundbreaking advancements of HPE ProLiant Gen10 servers, the HPE Apollo 2000 Gen10 System offers exceptional:

- **Agility**—To accelerate your business with double-digit boosts in performance<sup>1</sup>
- **Security**—To provide the ultimate in IT protection by running the world's most secure industry-standard servers<sup>2</sup>
- **Economic control**—To reduce operational costs by leveraging a pay-as-you-go consumption-based model

<sup>1</sup> Based on internal HPE testing, May 2017.

<sup>2</sup> Based on external firm conducting cybersecurity penetration testing of a range of server products from a range of manufacturers, May 2017.

---



## Greater efficiency, density, and scaling

The HPE Apollo 2000 Gen10 System is the fourth generation, multi-server, shared-infrastructure design with shared power and cooling resources—enabling the system to drive higher levels of efficiency, compute density, and system scaling. Populated with HPE ProLiant Gen10 servers—the most secure industry-standard servers in the world<sup>3</sup>—the HPE Apollo 2000 Gen10 System provides significantly more performance than its predecessor,<sup>4</sup> as well as a richer set of storage, networking, and accelerator options. These features enable the HPE Apollo 2000 to match the workload requirements of a broad set of large and small to medium-size enterprise workloads.

Designed specifically for traditional data centers, the HPE Apollo 2000 Gen10 System:

- Offers 2X the compute density of traditional 1U rack servers to maximize the use of valuable data center space
- Utilizes standard form factor racks, cabling, and serviceability to plug and play in traditional data centers without changing the infrastructure or operational practices
- Runs in a cost-effective 2U chassis for up to four servers at a comparable cost of four competitive 1U servers, but using only one-half the data center space
- Enables you to mix and match HPE ProLiant XL170r Gen10 Servers and HPE ProLiant XL190r Gen10 Servers of different configurations in the same 2U chassis to match any mixed application requirements
- Supports up to 12 large form factor (LFF) or 24 small form factor (SFF) disks
- Offers high-performance computing options such as Intel® Xeon® Scalable processors, large memory, optional accelerators, and high-speed/low-latency HPC clusters and I/O interconnects
- Uses “drive mapping” flexibility to optimally allocate storage to each server in the chassis

## HPE Apollo 2000 Gen10 Chassis features

- 2U shared infrastructure chassis, supporting up to four HPE ProLiant Gen10 hot-plug servers
- Options for two 800W/1400W 277 VAC/1600W Platinum Power Supplies, with N or N+N redundancy option (across most configurations)
- 42U rack, fitting up to 20 HPE Apollo r2000 Series Chassis and up to 80 HPE ProLiant Gen10 servers per rack

## Chassis options



HPE Apollo r2200



HPE Apollo r2600



HPE Apollo r2800

	HPE Apollo r2200	HPE Apollo r2600	HPE Apollo r2800
<b>Description</b>	Gen10 12 LFF disk or SSD chassis	Gen10 24 SFF disk or SSD chassis	Gen10 24 SFF disk or SSD chassis with drive mapping capability
<b>Storage configuration</b>	12 LFF hot-plug SAS/SATA HDDs/SSDs, allocated equally across server nodes	24 SFF hot-plug SAS/SATA HDDs/SSDs, or 16 SFF SAS/SATA + 8 NVMe HDD, allocated equally across server nodes	24 SFF hot-plug SAS/SATA HDDs/SSDs, or 16 SFF NVMe BP enabling custom drive allocations to match workloads
<b>Size</b>	2U: 17.64 in. wide x 34.62 in. deep	2U: 17.64 in. wide x 33.02 in. deep	2U: 17.64 in. wide x 33.02 in. deep
<b>Power supplies</b>	(2) 800W/1400W 277 VAC/1600W Platinum Power Supplies with N or N+N redundancy	(2) 800W/1400W 277 VAC/1600W Platinum Power Supplies with N or N+N redundancy	(2) 800W/1400W 277 VAC/1600W Platinum Power Supplies with N or N+N redundancy

<sup>3</sup> Based on external firm conducting cybersecurity penetration testing of a range of server products from a range of manufacturers, May 2017.

<sup>4</sup> Intel Xeon Scalable Processors Enabled Apps Marketing Guide (EAMG)—HPC, delivers 1.65X average performance boost over prior Generation—2X Intel Xeon Processor E5-2699 v4 on Grantley-EP (Wellsburg) with 256 GB total memory on Red Hat® Enterprise Linux® 6.5 kernel 2.6.32-431 using Stream NTW avx2 measurements vs. 2 x Intel Xeon Platinum 8180 Processor on Neon City with 384 GB Total Memory on Red Hat Enterprise Linux 7.2-kernel 3.10.0-327 using STREAM AVX 512 Binaries. July 2017.



## Technical specifications



### HPE ProLiant XL170r Gen10 Server

HPE Apollo r2000 Series Chassis accommodates four independently serviceable HPE ProLiant XL170r Gen10 Servers with up to 80 servers in a 42U rack with one to four servers per chassis.



### HPE ProLiant XL190r Gen10 Server

HPE Apollo r2000 Series Chassis accommodates two independently serviceable HPE ProLiant XL190r Gen10 Servers with up to 40 servers and 80 integrated accelerators in a 42U rack with either one or two servers per chassis.

<b>Maximum number</b>	1U half-width, 2P, up to four per chassis	2U half-width, 2P, one or two per chassis
<b>Processor</b>	Intel Xeon Scalable Processors with options for 4–26 cores, up to 3.6 GHz CPU speed, and power ratings up to 150 watts	Intel Xeon Scalable Processors with options for 4–26 cores, up to 3.6 GHz CPU speed, and power ratings up to 150 watts
<b>Chipset</b>	Intel® C622	Intel C622
<b>Memory</b>	16 DIMM slots with up to 1.5 TB 2666 MT/s DDR4 SmartMemory (12 DIMMs x 128 GB per DIMM)	16 DIMM slots with up to 1.5 TB 2666 MT/s DDR4 SmartMemory (12 DIMMs x 128 GB per DIMM)
<b>Network module</b>	Two I/O slots for choice of networking and clustering options including: <ul style="list-style-type: none"> <li>• 1/10/40 Gb Ethernet</li> <li>• 100 Gb/s EDR InfiniBand or Intel OPA</li> <li>• Fibre Channel</li> </ul>	Two I/O slots for choice of networking and clustering options including: <ul style="list-style-type: none"> <li>• 1/10/40 Gb Ethernet</li> <li>• 100 Gb/s EDR InfiniBand or Intel OPA</li> <li>• Fibre Channel</li> </ul>
<b>PCIe 3.0 slots</b>	One PCIe slot plus a FlexibleLOM or Two PCIe slots	Up to four PCIe slots in multiple configurations to provide the additional capability of supporting: <ul style="list-style-type: none"> <li>• Up to two integrated accelerators (NVIDIA® GPUs) per server or additional I/O options</li> <li>• Choice of networking and clustering options, including a variety of PCIe and FlexibleLOM combinations</li> </ul>
<b>Storage</b>	Up to 24 drives per node Dual SATA host-based M.2 2280 NGFF SSDs—internal Hot-plug HDD support Internal USB port Hard drive mapping feature on r2800 chassis	Up to 24 drives per node Dual SATA host-based M.2 2280 NGFF SSDs—internal Hot-plug HDD support Internal USB port Hard drive mapping feature on r2800 chassis
<b>Storage controller</b>	Integrated Smart Array S100i storage controller Optional PCIe Host Bus Adapters and Smart Array controllers with advanced array features such as HPE SmartCache and RAID 10 Advanced Data Mirroring	Integrated Smart Array S100i storage controller Optional PCIe Host Bus Adapters and Smart Array controllers with advanced array features such as HPE SmartCache and RAID 10 Advanced Data Mirroring
<b>Supported accelerators</b>	N/A	Support for up to two per server NVIDIA, AMD, and Intel GPGPUs
<b>Management</b>	HPE iLO 5 Management, saving administration time and cost HPE Apollo Platform Manager, providing rack-level management HPE Insight Cluster Management Utility (CMU), enabling efficient deployment and management of HPC clusters	HPE iLO 5 Management, saving administration time and cost HPE Apollo Platform Manager, providing rack-level management HPE Insight Cluster Management Utility (CMU), enabling efficient deployment and management of HPC clusters
<b>Common workloads</b>	High-performance computing, small to midsize HPC clusters, large HPC clusters in traditional data centers Scale-out architecture for large enterprises, small to medium size enterprises and remote locations, private cloud deployment Service providers operating traditional data centers	High-performance computing, small to midsize HPC clusters, large HPC clusters in traditional data centers Scale-out architecture for large enterprises, small to medium size enterprises and remote locations, private cloud deployment Service providers operating traditional data centers



### HPE Pointnext

Providing a comprehensive portfolio of services to help accelerate digital transformation. Focusing on creative configurations with flawless on-time implementation and on-budget execution. Following innovative new approaches including HPE Flexible Capacity and HPE Datacenter Care to keep businesses at peak performance. Offering deep HPC expertise in key verticals such as government, manufacturing, oil and gas, research and higher education, and life sciences.

- Advisory Services to plan, design, migrate, and modernize your HPC infrastructure to enable innovation, growth, and competitive advantage
- Professional Services that get the most out of your software and hardware investment
- Operational Support Services to deliver the exact support for meeting your IT and business demands

## High-performance fabric interconnects

All HPE Apollo 2000 Gen10 Systems support the latest high-bandwidth, low-latency interconnect technologies. You can choose between InfiniBand, which provides the performance and scalability required by HPC clusters and data center applications, or Intel OPA, which delivers HPC workloads and scales to tens of thousands of servers.

## HPE Apollo 2000 Gen10 System management

Hewlett Packard Enterprise offers a complete portfolio of system management software to match your user and data center needs.

### HPE Integrated Lights-Out (iLO) 5

- Embedded, advanced baseboard management and monitoring
- iLO Advanced software available for remote management

### Apollo Platform Manager (APM)—optional

- Expanded power management function
- Static and customizable dynamic power capping
- Third-party management interfaces

### HPE Insight Cluster Management Utility (CMU)

- Single-pane, complete HPC and Big Data cluster management
- “Limitless” architecture that scales to clusters of any size

## HPE Financing for HPE Apollo 2000 Gen10 System

A critical component of success is having access to technology on terms that align to your business requirements. **HPE Financial Services** is uniquely positioned to deliver a broad portfolio of flexible investment and transition solutions, designed to accelerate your move to the data center of the future.


## Get started today

Solving complex scientific, engineering, and data analysis problems starts by partnering with Hewlett Packard Enterprise. Contact your HPE representative today. Find out how we, together, can design the right solution for resolving your most complex business challenges.

Learn more at

[hpe.com/us/en/servers/hpc-apollo-2000.html](https://hpe.com/us/en/servers/hpc-apollo-2000.html)

[hpe.com/info/hpc](https://hpe.com/info/hpc)

 Make the right purchase decision. Click here to chat with our presales specialists.



Sign up for updates

© Copyright 2013, 2015–2017 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.

Intel and Intel Xeon are trademarks of Intel Corporation in the U.S. and other countries. Red Hat is a registered trademark of Red Hat, Inc. in the United States and other countries. Linux is the registered trademark of Linus Torvalds in the U.S. and other countries. NVIDIA is a trademark and/or registered trademark of NVIDIA Corporation in the U.S. and other countries. AMD is a trademark of Advanced Micro Devices, Inc. All other third-party trademark(s) is/are property of their respective owner(s).

4AA4-8164ENN, September 2017, Rev. 3