Hewle	ett Packard
Enter	

# HPE ProLiant DL180 Gen9 Server

The new standard for growing data center needs



## Meets the needs of SMB and budget-conscious data centers

For years, the HPE ProLiant DL180 Server (formerly the DL380e Gen8 Server) has met the needs of small- to medium-sized businesses (SMBs), large enterprises, and service providers alike. And with the Gen9 release, this server platform is even better.

By including the optimal combination of performance and affordability—coupled with a broad range of storage drive configurations and options—HPE ProLiant DL180 Gen9 Server delivers the flexibility and scalability you need for the varied demands of 2U rack deployments and applications.

So if your SMB or enterprise is looking for affordability, flexibility, and growth options—delivered in a single server with a balanced design—then the HPE ProLiant DL180 Gen9 Server is the right choice.

## Ideal for your storage needs

A variety of storage configurations and options—enhanced by a choice of storage controllers—enables this server to support a wide range of storage workloads. You can use the DL180 Gen9 Server for small to medium databases, file serving, Windows® storage, and even the most demanding Big Data applications like Apache<sup>™</sup> Hadoop®, which require the right mix of compute and storage.

## Designed for scalability, high availability, and efficiency

With workload-optimized processors, 16 DIMM slots, 92 percent efficient power supply, ASHRAE A3/A4<sup>1</sup> compliance (for higher ambient temperature support), optional FlexibleLOM capability, and redundancy features, the ProLiant DL180 Gen9 Server offers the scalability and high availability required for growing workloads—making it a perfect match for virtualization and hyperscale environments.

The simple and compact design provides features that are easy to configure and use, as well as enhanced efficiency and agility with HPE Infrastructure management. The result—accelerated IT service delivery.

#### High storage density

Ready to expand to meet your growing needs.

#### Simple design

Flexible configurations provide the options you need today, as well as the capacity and scalability for future growth.

#### Automated management

For accelerating IT service delivery; streamline management with HPE OneView—the software-defined management platform that delivers automation simplicity across servers, storage, and networking.

### **Technical specifications**

In the following table, bold text designates a new or improved feature, as compared to the HPE ProLiant DL380e Gen8 Server.

	HPE ProLiant DL180 Gen9 Server
Compute	Up to 2 Intel® Xeon® <b>E5-2600 v3/v4</b> Series, 4/6/8/10/ <b>12/14/16/18</b> Cores, PCIe 3.0, up to 6 available slot(s)
Memory	HPE SmartMemory (16) DDR4, up to 2400 MHz (1 TB max)
Storage	Standard HPE Dynamic Smart Array B140i, optional HPE Smart Array Controllers, and HPE Smart HBAs via PCIe stand-up cards
Battery	HPE DL/ML/SL 96 W Smart Storage Battery to support the standup controllers
HPE SmartDrive	16 SFF/12 LFF max, HDD/SSD, M.2 enabled
Networking	Embedded 2x 1GbE, optional FlexibleLOM slot on riser
VGA/Serial/USB/SD ports	1 VGA, 0 Serial, 4 USB 3.0, 1 microSD, Dual microSD optional
GPU Support	Single-Wide and <b>Active</b> (1)
System ROM	UEFI and Legacy BIOS
Converged management	HPE OneView with HPE iLO Advanced
Support management	HPE Insight Online with enhanced mobile application
Embedded management	HPE iLO 4, HPE Intelligent Provisioning, HP SUM, HPE RESTful Interface Tool, HPE Scripting Tools for Microsoft' Windows Server' PowerShell
Power and cooling	Up to 92 percent efficient (80 PLUS gold certified), <b>550 W multi-output, 900 W non-RPS</b> Hot swap fans with optional redundancy
Industry compliance	ASHRAE A3 and A4, <sup>1</sup> ENERGY STAR*
Location Discovery Services	Optional
Form factor/Chassis Depth	Rack (2U), <b>23.9"</b> (SFF), <b>23.9"</b> (LFF)
Serviceability—easy install rails	Standard
Warranty	3/1/1

QuickSpecs: hpe.com/info/quickspecs

# Learn more at hpe.com/servers/DL180gen9





Sign up for updates

🖈 Rate this document



### **HPE Services**

- Our **Consulting** services provide advice and guidance to safely move your workloads to newer technologies.
- HPE implementation and installation services enable faster, more reliable startup of your new ProLiant Gen9 servers, and our support portfolio allows you to get connected and get back to business fast.
- We recommend HPE **Proactive Care** for ProLiant Gen9 servers to prevent issues and resolve problems quickly and efficiently.
- HPE Foundation Care provides a choice of coverage levels and response times for hardware and software support.
- HPE Datacenter Care enables you to operate and evolve your IT environment at a lower cost and with more agility, including our Flexible Capacity Service to acquire IT without impacting capital budget.
- Our support technology lets you tap into the knowledge of millions of devices and thousands of experts to stay informed and in control, anywhere, any time.

Microsoft, Windows, and Windows Server are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Intel Xeon is a trademark of Intel Corporation in the U.S. and other countries. ENERGY STAR is a registered mark owned by the U.S. government. Apache Hadoop is either registered trademark or trademark of the Apache Software Foundation in the United States and other countries. SD and microSD are trademarks or registered trademarks of SD-3C in the United States, other countries or both.

4AA5-4157ENW, April 2016, Rev. 4

<sup>©</sup> Copyright 2014–2016 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.