

SMALL BUT MIGHTY

HPE ProLiant MicroServer Gen10 Plus

How can the HPE ProLiant MicroServer Gen10 Plus help you?

- **Small Office Deployment:** Fast and easy network connectivity for a better customer experience.
- **File and Backup:** Share, store, and protect critical business files and data.
- **Edge-to-cloud-to core:** Easily connect remote and branch offices at the edge with the core data center via optional cloud services.

Learn more at hpe.com/info/smb



GIVE CUSTOMERS A BETTER EXPERIENCE

Businesses of all sizes need modern IT that helps you meet the expectations of the data-driven era. Customers want richer digital experiences. Employees want the freedom to work where and when they want.

To meet these expectations, you can modernize IT with an entry-level server designed with enterprise quality, reliability, intelligence, and security. The HPE ProLiant MicroServer Gen10 Plus is secure, compact, and affordable, and delivers the right compute to run your business.

A longtime favorite of small and midsize businesses (SMBs), the MicroServer has been completely reimaged. Now it's smaller, sleeker, and more powerful than ever—with even more of the features you need to compete.

The small, sleek, powerful server to make your own

The HPE ProLiant MicroServer Gen10 Plus now offers a choice of Intel® Xeon® or Pentium® processors giving it twice the performance of the previous model.¹

That power is packed into a much smaller footprint. The Gen10 Plus is almost half the size of the MicroServer Gen10—making it the size of an average hardcover book. And you can fit it just about anywhere, with the option to set it up horizontally or vertically.

The MicroServer Gen10 Plus supports HPE iLO 5 embedded server management, vastly simplifying day-to-day tasks and enabling remote access and management.² It also supports HPE silicon root of trust technology, with built-in security features that make HPE ProLiant Gen10 the world's most secure industry-standard servers.³

¹ Compared to HPE ProLiant MicroServer Gen10. PassMark® Software CPU Benchmark.

² An optional iLO Enablement Kit activates remote access management.

³ Based on external security firm conducting cybersecurity penetration testing of HPE Gen10 servers and three leading server competitors, September 2019.

Solution brief

Flexible monthly payment options

[HPE Financial Services](#) makes it possible for you to consume with low, predictable monthly payments via HPE Subscription.⁵

Easily evolve to hybrid cloud

The HPE ProLiant MicroServer Gen10 Plus can be easily extended with cloud services from Microsoft Azure or a managed service provider.

HPE InfoSight optimizes performance and can predict and prevent problems. Plus, the HPE Rapid Setup wizard makes deploying your server as easy as setting up a smartphone.

BUILT FOR TOP SMB USE CASES

HPE Small Business Solutions for Small Office Deployment

Customers expect fast, free Wi-Fi while waiting or shopping. They also expect your employees and practitioners to have instant access to information at the point of sale or care. Exceed customer expectations with [HPE Small Business Solutions for Small Office Deployment](#). These complete, validated solutions bring together an HPE MicroServer Gen10 Plus, powered by Intel®, with Aruba wireless and wired access points, networking, and HPE Foundation Care.

HPE Small Business Solutions for File and Backup

As the volume of files, emails, and customer data increases, you may have noticed employees struggling to find and collaborate on files. And if you don't back up all your data regularly with a plan for disaster recovery, you could be headed for some serious downtime.

[HPE Small Business Solutions for File and Backup](#) cover two use cases. File services configurations provide centralized access to files with fast performance. Backup and recovery configurations protect data and make it fast and easy to recover when disaster strikes, to help minimize downtime.

Edge to cloud

The HPE ProLiant MicroServer Gen10 Plus is perfect for remote and branch office locations at the edge. It supports optional Aruba Instant On wired and wireless access points to help you bridge the physical and digital worlds at the edge. Plus, you can manage edge locations from the core data center when you enable remote access and management via HPE iLO 5.⁴

HPE Pointnext Services

[HPE Pointnext Services](#) have the expertise to help you simplify operations and easily extend and educate IT staff, helping them do more with less. A variety of offerings like HPE Foundation Care and Education Services can help you reduce time spent on operational tasks while improving IT reliability—letting you focus on your business goals.

MASTER THE DATA-DRIVEN ERA

It's easier than ever to upgrade to a server solution that's simple, secure, and affordable, yet delivers the right compute to run your business. Contact your HPE sales rep or authorized Channel Partner to find out more today.

LEARN MORE AT
hpe.com/servers/microservergen10plus

⁴ An optional iLO Enablement Kit activates remote access management.

⁵ Financing and service offerings available through Hewlett-Packard Financial Services Company and its subsidiaries and affiliates (collectively HPPFSC) in certain countries and is subject to credit approval and execution of standard HPPFSC documentation. Rates and terms are based on customer's credit rating, offering types, services and/or equipment type and options. Not all customers may qualify. Not all services or offers are available in all countries. Other restrictions may apply. HPPFSC reserves the right to change or cancel this program at any time without notice.

Our solution partner



Make the right purchase decision.
Contact our presales specialists.



Chat



Email



Call



Share now



Get updates


**Hewlett Packard
Enterprise**

© Copyright 2020 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, Pentium, the Intel logo, and Intel Xeon are trademarks of Intel Corporation in the U.S. and other countries. Azure and Microsoft are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. All third-party marks are property of their respective owners.

a50000969ENW, February 2020