

The HPE ProLiant MicroServer Gen10 features AMD Opteron™ X3000 series graphics capability and support for 4K display resolution—4X denser than 1080p FHD—for greater image clarity; more vibrant, varied, and realistic colors; and much higher frame rates.



¹ The loudest acoustic noise level of a fully loaded HPE MicroServer Gen10 is 40 decibels, which is about the noise level of a library. Source: HPE Internal lab testing, April 2016, and Purdue University, *Noise Sources and Their Effects.*

Protect your business

HPE ProLiant MicroServer Gen10 with ClearOS for unified threat management



Your business is at risk

If you're working in a small or home office, chances are good that you lock the doors at night, and maybe even turn on an alarm system. But what attention are you giving to safeguarding your network? If data is an important asset for running your business whether that's medical files, sensitive customer information, or something else then protecting it should be a top priority. Network attacks come in two ways. First, you need to block cybercriminals who can trick your employees and disable your business with phishing, ransomware, and other criminal activity. Second, you need to protect your employees from themselves by blocking distracting content and services.

An ideal, low-cost unified threat management solution HPE ProLiant MicroServer Gen10 with

ClearOS[™] helps you ward off all these time-busters. First, the HPE ProLiant MicroServer Gen10 is a great fit for businesses just starting out or with small IT budgets. It offers optimized compute for offices with up to 25 staff members, including these benefits:

- Low acquisition costs, fast setup, and ease of use
- A compact, whisper-quiet,¹ and cool design that fits perfectly into home and small office environments
- Up to 32 GB storage—2X more than the previous generation

Then, the ClearOS open source Linux® server operating system (OS) allows you to customize your server from its built-in application marketplace with just a few mouse clicks. ClearOS apps help you protect files and applications from network attacks, malware, viruses, and phishing scams. They also enable filtering and blocking of time-wasting apps, sites, and services so you and your team can be as productive as possible.

Special pricing is available until July 31, 2018, on HPE ProLiant MicroServer and ClearOS when purchased together. Contact your local reseller for more information about this promotion.



IT PRO editor's choice

HPE ProLiant MicroServer Gen102



hpe.com/qref/microservergen10

- ² IT Pro, "<u>HPE ProLiant MicroServer</u> Gen10," August 2017.
- ^{3, 4} HPE case study, "<u>Business model</u> in a box," September 2017.
- ⁵ Support for ClearOS & ClearVM is provided by ClearCenter™

Our solution partners















Sign up for updates

Redefining the server

Together, the HPE ProLiant MicroServer Gen10 and ClearOS give you:

- Simplicity—Ease of use provided by HPE ProLiant Gen10 automation and the intuitive, web-based ClearOS user interface result in 6X faster deployment.³ Plus, the ClearOS Marketplace offers 100+ apps—and growing. And ClearOS integrates with existing IT deployments, including Microsoft® Windows®.
- Security—ClearOS offers proven security apps and functions. ClearOS has already delivered patches to overcome the Spectre and Meltdown issues: bit.ly/2Dq7LYp. Additional ClearOS security features include automatic updates, group policies, and active directory integration.
- Affordability—The HPE ProLiant MicroServer Gen10 is affordable, and ClearOS is a cost-effective alternative to purchasing individual server, network, and gateway components—replacing the need for a dedicated firewall/UTM appliance. Plus, there are no upfront costs for the OS—pay just for the apps and technical support you need. Together HPE ProLiant MicroServer Gen10 and ClearOS deliver up to 50% lower cost of ownership.⁴ Plus, you can subscribe to your HPE ProLiant MicroServer Gen10 for an affordable monthly payment and renew in two or three years.

When you combine ClearOS⁵ with the HPE ProLiant MicroServer Gen10—offering you the simplicity, security, and affordability your business needs—you can see why we say we're redefining the server.

Choose your app

The ClearOS Marketplace offers a wide variety of apps to protect your email, files, and network from attacks, viruses, and phishing, and to filter distracting content. Choose from:

- 1-to-1 NAT
- Antimalware Rules
- Application Filter
- Attack Detector
- Bandwidth and QoS Manager
- DHCP Server/DNS Server
- DMZ
- Dynamic VPN
- Gateway Antiphishing
- Gateway Antivirus
- Gateway Management Business
- Intrusion Detection System
- Intrusion Prevention System
- Linux Firewall
- Multi-WAN
- OpenVPN
- Protocol Filter
- Web Content Filtering System

Plus, ClearOS integrates with third-party apps like Google $^{\rm m}$ Apps, Dropbox, and more.

Don't delay

Contact your HPE or authorized reseller sales representative to find out more, today.

Learn more at

hpe.com/servers/microserver hpe.com/servers/clearos

© Copyright 2018 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.

AMD and the AMD Arrow symbol are trademarks of Advanced Micro Devices, Inc. Google is a registered trademark of Google Inc. Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Linux is the registered trademark of Linus Torvalds in the U.S. and other countries. ClearCenter and ClearOS are either registered trademarks or trademarks of ClearCenter Corporation in the United States and/or other countries. All other third-party trademark(s) is/are property of their respective owner(s).