

Encourage productivity

HPE ProLiant MicroServer Gen10 with ClearOS for content filtering



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 2017, and Purdue University, "Noise Sources and Their Effects."

Save your employees from themselves

We all know how tempting social media, online games, and other apps and services can be. Have you ever decided to check in "just for a minute" only to waste an hour or two interacting with your favorite distraction?

When it's on your own time, that's one thing. But when you're trying to run a business with just a handful of employees, a few hours—or even a few minutes—here and there can add up to a huge drain on productivity.

The HPE ProLiant MicroServer Gen10 with ClearOS™ can help you keep your staff on task. First, the HPE ProLiant MicroServer Gen10 is a great IT solution for businesses just starting out or with small IT budgets. It offers optimized compute for up to ten users, with:

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
- AMD Opteron X3000 series graphics capability and support for 4K display resolution—4X denser than 1080p full high definition (FHD)

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. With over 100 applications to choose from and growing, ClearOS helps you filter and block time-wasting apps, sites, and services so you and your team can be as productive as possible.

Join the community!

Let us know how you've personalized your solution to fit your needs. Share your HPE ProLiant MicroServer story on Facebook





Gen10 with ClearOS is like that.

What is ClearOS?

HPE and ClearOS are redefining the server

Remember when a phone, MP3 player, and

camera were all separate devices? Then the

smartphone came along and put all those functions—and many more—right at your fingertips. The HPE ProLiant MicroServer

Easy-to-use ClearOS was inspired by the

elegant simplicity of smartphones. It gives you:



• Affordability—The MicroServer Gen10 is an affordable server with a lower cost of ownership, and there are no upfront costs for the OS²—pay only for the apps you need, and pay as you grow.

Because you're storing your files on an HPE ProLiant MicroServer Gen10, you can keep your information safe and protected under your own roof and not on individual PCs that are susceptible to viruses, malware, and theft. Plus, different levels of supported RAID (including ClearOS software RAID) and ECC memory reduce the likelihood of drive failure and data corruption, while increasing storage performance and reliability.

On a hardware level, you can replace individual gateway, network, and server components with a single HPE server with ClearOS. And ClearOS integrates with existing IT deployments, including Microsoft® Windows®.

When you combine ClearOS with HPE ProLiant servers—offering you the power, range of choices, and ease of use to take on the most challenging workloads simply and cost-effectively—you can see why we say we're redefining the server.

Choose your app

The ClearOS Marketplace offers a wide variety of apps for many use cases. Protecting productivity is enabled by a selection of apps, including:

- Web content Filtering System—Enforce browsing policy across all users or create groups and define separate policies for each.
- Application filter—Categorize and block dozens of apps, services, and websites that can be significant productivity drains in the workplace.
- Protocol filter—Block unwanted traffic from your network based on administrator preferences and policies.

Plus, ClearOS allows you to integrate with third-party apps like Google™ Apps, Dropbox, and more.

Don't delay

Now, keeping your staff members focused on the task at hand is very affordable—and just a few clicks away. Contact your HPE or authorized reseller sales representative to find out more, today.

Learn more at hpe.com/servers/microserver hpe.com/servers/clearos clearos.com/clearcenter-hpe









You may choose ClearOS or another $\underline{\textbf{supported OS}}$. If your server does not ship to you with the pre-loaded, you can download and install ClearOS at hpe.com/servers/clearos. The MicroServer Gen10 also supports Microsoft Windows Server® 2012 R2, 2016, 2016 Hyper-V and Red Hat® Enterprise Linux 7.4. For complete details, see the QuickSpecs



Our solution partners







Make the right purchase decision. Chat with our presales specialists.









Sign up for updates



© Copyright 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

AMD Opteron and the AMD Arrow symbol are trademarks of Advanced Micro Devices, Inc. Google is a registered trademark of Google $Inc.\ Microsoft, Windows, and\ Windows\ Server\ are\ either\ registered\ trademarks\ or\ trademarks\ of\ Microsoft\ Corporation\ in\ the\ United$ States and/or 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. ClearOS, ClearCenter and ClearOS logos 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).