Hewlett Packard Enterprise

HPE ProLiant Easy Connect

ML110 Managed Hybrid Server

Delivering advanced capabilities with reduced complexity for small and midsize businesses, remote and branch offices, and educational organizations



Easy IT at its best

Accelerate your path to the cloud with HPE ProLiant Easy Connect ML110 Managed Hybrid Server. Receive the flexibility of the cloud, coupled with the security and control of on-premises IT. And with the built-in scalability of the HPE ProLiant ML110 Server, you'll be ready to manage higher workload demands and more users.

Part of the HPE Just Right IT portfolio HPE Just Right IT helps small and midsize businesses, remote offices/branch offices (ROBOs), and educational organizations achieve their business goals using simple, reliable, and affordable products, solutions, and services.

Making good IT better

Today, "transformation" is the name of the game—not just for enterprises, but for businesses of all sizes. And for the vast majority of companies today, the cloud is the transformation vehicle of choice.

The cloud offers undeniable convenience, plus a whole lot more:

- Mobile friendliness, with anytime, anywhere access
- Scalability, with no equipment to buy or manage
- Provisioning in minutes, instead of days
- On-demand compute
- Flexibility to better respond to changing requirements
- Greater agility to run workloads where you prefer

Even so, many smaller businesses and remote offices/branch offices continue to use on-premises IT because they are concerned about:

- Limitations of public and off-premises private cloud services
- User management, data security, and connection speed and reliability
- Worldwide and cross-border regulatory compliance
- Application performance affected by latency issues.

You don't have to choose between cloud and on-premises IT. Hewlett Packard Enterprise offers you a best-of-both-worlds solution with hybrid IT, which combines both service delivery methods to create a flexible, scalable, and secure environment.

The latest addition to the HPE ProLiant Easy Connect family is the **ProLiant Easy Connect ML110 Managed Hybrid Server**—your server for the cloud era.





For small and midsize businesses. HPE ProLiant Easy Connect ML110 can support 50-150 active users. For ROBOs, the solution can support up to 150 active users per site, on any number of sites.

For educational organizations, HPE ProLiant Easy Connect ML110 can support up to 500 active users.

Automated patches and updates reduce admin time by 90%.1

¹ Based on testing methodology by Zynstra, 2015









Sign up for updates

All-in-one solution

Providing everything you need in one simple and scalable form factor, **HPE ProLiant Easy Connect ML110 Managed Hybrid Server**

is designed to grow with your business. Delivered as a managed service, this solution is managed and updated via the cloud. This way, you receive advanced capabilities without

complexity—at an affordable monthly fee.

Offering tightly integrated compute, storage, networking, and virtualization, this all-in-one platform enables you to scale on demand to support higher workloads and more users. The server includes a simplified installation process that enables a managed service provider (MSP) to quickly and easily deploy the HPE ProLiant Easy Connect ML110 on your site. The installation process includes three steps:

- Contact an MSP partner to order hardware configured for your needs.
- MSP delivers the hardware at your site.
- MSP installs the server, and it's ready to go.

Extending the value

With HPE ProLiant Easy Connect ML110 Managed Hybrid Server, you will enjoy worry-free IT at its best. You will also benefit from:

- The flexibility of the cloud with the control of local on-premises IT, delivering all the IT capability you need.
- Secure cloud enablement on your terms. You choose which data and apps you keep onsite and which ones you place in the cloud, and HPE and our MSP partners take care of the rest.
- The ability to support multiple sites with no need for local IT expertise; managed IT drives greater efficiencies and enhanced performance.

Learn more at hpe.com/servers/ecml110

