Hyperconverge your IT and get ready for hybrid cloud

HPE Hyper Converged 250 for Microsoft Cloud Platform System Standard

Highly efficient general-purpose virtualization platform is easy to use and hybrid cloud-ready. Factory integrated, this scalable, modular appliance includes everything you need to converge your IT.

Now is the time to transform

To keep pace with new (and growing) competitive pressures, your organization needs to transform to Hybrid IT. Doing so requires your IT to address current needs while preparing for future requirements, coupled with the added demands for containing costs and addressing increasing security concerns.

A proven way to address all of these challenges all at once is hyperconvergence—where compute and storage are natively integrated into a single x86-based appliance that can be deployed in scale-out clusters.

The HPE Hyper Converged 250 for Microsoft® Cloud Platform System Standard is an all-in-one system where compute and storage are natively integrated into a single x86-based appliance that can be deployed in scale-out clusters, and is the ideal choice for transforming your traditional IT to a future Hybrid IT infrastructure.

Say “yes” to hyperconvergence

Proven HPE ProLiant and HPE StoreVirtual technologies are combined into the HPE Hyper Converged 250 for Microsoft Cloud Platform System Standard to deliver performance, density, and efficiency for scale-out workloads and on-premises cloud with built-in resiliency and a unified management experience.

With this flexible, hyperconverged, and Azure-consistent cloud in a box, you can deploy an infrastructure that enables you to increase your bottom line and reduce operating expenses by:

• Rapidly developing and delivering new services
• Creating new revenue streams and tapping into new markets
• Eliminating infrastructure and management complexity
• Increasing overall efficiencies
• Enabling IT generalists to manage the entire system

One system, many uses

As your business continues to grow and evolve, you need an IT environment that can support a diverse set of application workloads, while delivering greater performance, capacity, and cost efficiency. The HPE Hyper Converged 250 for Microsoft Cloud Platform System Standard is a self-contained, modular building block designed to help you easily change workloads and accommodate new business opportunities as they emerge.
Preparing for hybrid cloud

When the time is right for your organization to transform to a cloud environment, HPE Hyper Converged 250 for Microsoft Cloud Platform System Standard includes everything you need to get started. With Microsoft Cloud Platform System Standard software built in, you benefit from an:

• Azure-consistent cloud in a box experience with Azure-connected services, including a self-service portal that helps you configure and manage cloud services.
• Integrated cloud software support growth on your terms.
• Increased business agility, using a self-service cloud environment with services and automation to help you deploy the apps your users require.

Ready to transform?

Call your Hewlett Packard Enterprise representative or trusted channel partner today to find out how deploying HPE Hyper Converged 250 for Microsoft Cloud Platform System Standard can help you transform to a future infrastructure and capitalize on the New Idea Economy.

Learn more at hpe.com/products/HC250CPS-S