

Unlock more value from your data with HPE Compute



Business value is hiding in your data sets

After years of orchestrating digital transformation, forward-thinking businesses are now moving to the next wave of change — unlocking more value from their ever-growing data sets. To gain a competitive edge, you must deliver new and differentiated employee and customer experiences, capture new market share, drive revenue growth, and get insight for optimizing operational efficiencies. None of this is possible without the compute infrastructure that brings together your company's data and takes data analysis to the next level.

To reach your goals, you need to harness that valuable information to power insights and apply the right resources to cultivate, connect, analyze, and act on data — wherever it lives across the edge to the cloud. Taking a workload-optimized approach to your compute infrastructure, powered by the right choice in server hardware, can help you streamline processes, improve application performance, and deliver optimal business outcomes not achievable with legacy server hardware.

Unlock more value from your data with HPE Compute

The hybrid reality of compute in today's business environment requires a fresh approach built on a foundation of data intelligence that begins with the server. HPE Compute products provide intelligent foundation for the hybrid cloud delivering unmatched automation, security, efficiency, and optimization that advances how people work and your business grows.

HPE Compute delivers solutions that allow you to access, organize, and act on unlocked data insights securely, wherever that data lives, while creating a fast, secure, compliant, and protected hardware infrastructure that can exist on-premises, in the cloud, or at the edge.

HPE Compute also empowers your artificial intelligence (AI) strategies, leveraging AI-integrated hardware and software to improve the performance of your modeling and simulation workloads. You do not need to recode or change your existing infrastructure or simulation methodology.

So, you can connect, protect, analyze, and allow data to be acted upon throughout all corners of the business — from edge to cloud and at enterprise scale, with the simplicity and agility of the cloud experience.





Get started with HPE ProLiant Compute servers

The HPE ProLiant Gen11 next-generation server portfolio is engineered for your hybrid world to deliver an intuitive cloud operating experience, trusted security by design, and optimized performance for any workload. These infrastructure workhorses can help you accelerate insights and innovation across virtualization, business apps, data analytics, graphic-intensive apps, and more.

The latest HPE ProLiant Gen11 servers are powerful, secure, and easy to manage. Whether you're looking for economical local storage capacity security features that start at the supply chain level and extend to the edge, impressive energy efficiency, or flexible deployment options, you'll find it in HPE ProLiant servers.

- **Intuitive cloud operating experience:** Simplify how you manage your servers, from edge to cloud, and transform business operations.
- **Trusted security by design:** Protect your infrastructure, workloads, and data from threats with a trusted HPE compute core hardened through a proven, zero trust approach to security.
- **Optimized performance for your workloads:** Achieve operational efficiencies and performance economics to power your apps and accelerate innovation everywhere your data lives.





© Copyright 2023 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.

a50008586ENW

Visit HPE GreenLake