

Accelerate your Al outcomes with HPE ProLiant Gen11 Al Inference Solutions



Speed time to value with the new AI inference Solutions. These systems are certified and optimized for inference at the edge and in the data center. The solutions are built on HPE's new ProLiant Gen11 servers and integrate NVIDIA® accelerated computing. HPE ProLiant Gen11 servers are designed from the ground up to support advanced accelerators.

HPE ProLiant Gen11 AI Inference Solutions

Computer vision Al

Generative visual Al

Natural language processing Al

Purpose-built for AI at the edge

Loss prevention Smart spaces

Optimized for visual apps

3D animation Image/video generation

Powering large language models

Speech AI Fraud detection

Computer vision AI at the edge



Analyzes video footage from cameras to detect and track objects, people, and behaviors for enhanced operations, security, and smart space experiences.

HPE ProLiant DL320 Gen11 New! **Up to four NVIDIA L4 GPUs**



NVIDIA Metropolis

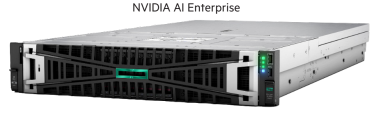
Purpose-built for AI at the edge

Generative visual Al



- Generate lifelike and dynamic 3D animations including character movements, physics simulations, and environmental effects.
- Curate new visual content, such as images or videos, that mimic real-world data.

HPE ProLiant DL380a Gen11 New! **Up to four NVIDIA L40 GPUs**



Optimized for visual apps

Natural language processing Al



Develop and deploy end-to-end AI to power natural language processing for:

- Speech Al Fraud detection
 - HPE ProLiant DL380a Gen11

New!

• Predictive maintenance

Up to four NVIDIA L40S GPUs NVIDIA AI Enterprise



Powering large language models

Top reasons to choose HPE ProLiant Gen11 for AI workloads



Empower your innovators with advanced GPU accelerators on HPE ProLiant Gen11 ultra-scalable architecture; with up to 33% more GPU density¹ and flexibility for

Al workloads of all sizes at the edge and in the data center.



accelerate business outcomes while lowering TCO. Consolidate more workloads and

increase ROI with breakthrough performance.



You can quickly scale as needed with next-generation architecture using continuous monitoring.

You can rightsize capacity and even enable capacity bursting on-site, on demand.



Simplify the way you control compute from edge to cloud with a cloud operating experience. Transform

business operations and pivot your team from reactive to proactive with global visibility and insight through a unified console with HPE GreenLake for Compute Ops Management. You can automate tasks for efficiency in deployment, simplified support, and lifecycle management.



Provide trusted security by design Protect your infrastructure, workloads, and data from threats to hardware and risks

from third-party software with a trusted edge-to-cloud security posture built on an HPE compute core hardened through a proven, zero trust approach to security.

Chat now (sales)

HPE.com/ProLiant/AI

Learn more at

¹ Compared to previous generation

© 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.

NVIDIA is a trademark and/or registered trademark of NVIDIA Corporation in the U.S. and other countries. All third-party marks are a50007438ENW. Rev. 1

Visit HPE GreenLake

Hewlett Packard

Enterprise