

## Professional-grade AI Server



## Professional-grade AI Server



Discover how you can unlock AI across your organization with solutions from HPE. Deliver the right combination of performance and scalability for AI workloads with HPE AI Servers built for AI training, ...



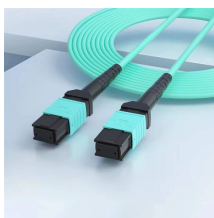
This ABI Research competitive assessment ranks the top five AI server companies worldwide.



Get bare metal performance, GPU firepower, and ultra-low latency with RedSwitches AI dedicated server solutions. Perfect for scaling artificial intelligence fast.



Explore Lenovo AI servers to help businesses accelerate and scale AI solutions efficiently while managing and protecting all data. Boost your business with our top-tier AI server technologies and ...



Need a new Server for AI Workloads? Let us help configure a bespoke Server for your needs, build the system & deliver it to you.



Choose the right AI workstation or server with Blackwell GPUs, RTX 50-Series, and EPYC 9005 for LLM training, ML workloads, and enterprise AI.



Accelerate AI workloads with GPU-optimized bare metal servers from OVHcloud. Ideal for deep learning, training, and HPC tasks.



Accelerate deep learning and AI with servers built for model training, LLM workloads, and large-scale inference. Configure or customize instantly.



With powerful RTX graphics and AI capabilities, NVIDIA RTX PRO Servers deliver exceptional performance for Universal Scene Description (OpenUSD)-based 3D, synthetic data generation, and ...



Our systems come pre-loaded with your favorite AI Dev tools like Docker, TensorFlow, PyTorch, and more upon request. Our systems are validated to perform straight out of the box.

## Contact Us

For more information, pricing, or custom energy solutions, please contact us:

Website: <https://gdroofing.co.za>

Email: [sales@gdroofing.co.za](mailto:sales@gdroofing.co.za)

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

