

40G Branded AI Server



Overview

This server integrates four Nvidia H100 GPUs, each equipped with up to 40GB HBM3 memory, delivering exceptional parallel processing for AI training and inference. Deploy A100 Server View benchmark results comparing the A100 to other NVIDIA GPU types available for rent. WECENT, a trusted Chinese manufacturer and supplier, offers wholesale and OEM services for these high-performance servers, supporting enterprises in accelerating AI workloads efficiently and. Our bare metal GPU servers provide the robust, scalable, and secure environment you need to train, refine, and deploy AI applications for the maximum competitive edge. Our bare metal GPU servers supply the dedicated resources you need. Agentic AI, a framework of autonomous AI agents capable of completing complex tasks based on general directions, will go a step further in uplifting human productivity and quality of life across the board. Get AI models and tools such as DeepSeek or Ollama running on our dedicated GPU servers and tag us on Hugging Face for a shout-out of your favorite Projects.



Article Content

High-Performance AI Server Hosting | OVHcloud

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

NVIDIA AI-Ready Servers From World's Leading

NVIDIA today announced the world's leading system manufacturers will deliver AI-ready servers that support VMware Private AI Foundation with

Hosted AI and Deep Learning Dedicated Server

Rent dedicated GPU servers for deep learning. Choose your hosted AI and Deep learning server hosting with Nvidia H100, A100, RTX 5090, RTX 4090, A6000.

How to Build an Affordable Custom AI Server for AI

Take control of your AI projects with a custom-built server. Learn to optimize hardware, reduce costs, and future-proof your AI setup.

DELL PowerEdge R740XD 48 Core Server Nvidia

DELL PowerEdge R740XD 48 Core Server Nvidia TESLA A100 40GB GPU (QTY OPTION)
\$0.00 USD ... Share

Rent a Managed AI Dedicated Server | Unihost

Rent a dedicated server for AI Best GPU 24/7 technical support Low prices Backup capability Guaranteed 1 Gbps channel unlimited

On-Prem AI Infrastructure: Comparing Dell, HPE, & More

Compare on-prem AI infrastructure from Dell, HPE, Lenovo, Supermicro & Cisco. Analyze NVIDIA GB200/GB300 NVL72 and Blackwell Ultra hardware specs,

StoneFly AI Servers Powered by Nvidia GPU

Accelerate AI workloads with NVIDIA L40S GPU AI servers. Achieve high performance, scalability, and optimized processing for deep learning and data

GPU Servers for Deep Learning, GPU Dedicated Server for AI Research

Accelerate AI projects with high-performance GPU Servers for Deep Learning and GPU Dedicated Server for AI. Reliable, scalable infrastructure to boost model training, research, and AI workloads.

Server with GPU: for your AI and machine learning

Powerful and cost-efficient servers for AI workload. Self-managed online storage. Available everywhere and at any time.

NVIDIA L40S

Generative AI is fueling transformative change, unlocking a new frontier of opportunities for enterprises across every industry. To transform with AI,

Instant NVIDIA L40S Dedicated Servers | AI-Optimized

Instant NVIDIA L40S dedicated servers Deploy high-performance NVIDIA L40S GPU servers optimized for AI training, LLM inference, 3D rendering, and video

AI Private Cloud and Servers: For Your Most Demanding Workloads

Accelerate innovation with our AI private cloud and servers. Empower your IT with cutting-edge technology for predictive analytics, machine learning, and more.

Top Five AI Server Companies for Data Centers and

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

Dedicated Server with GPU for AI Inference & HPC

Rent dedicated server with GPU for AI, rendering, and streaming. Our GPU dedicated server options include GTX, RTX 5060, 4090, 5090, A6000, and A100. Fast setup, full root access, USA IPs.

AI Computer AI PC

High-end 4-GPU 2U Intel Server S-55 Selected 4-GPU 2U High-end AI server 1 x OPC 3.0 GPU Supports latest NVIDIA RTX-6000ADA-48G x4 / NVIDIA H100

What is the Best GPU Server for AI & ML? | ServerMania

Comprehensive guide to choosing the best server GPU for machine learning and deep learning. Compare performance, costs, and server

EU NVIDIA A100 40GB GPUs for High-Performance LLM Training

We meticulously maintain our servers, exemplified by builds like the A100 40GB "InfinityAI." This allows you to focus on your AI projects - development or production - without hardware concerns.

Inference 70B L40 Ai server - Kentino

This product listing is kept for reference only. This server has been replaced by the new K-AI product line. For the current equivalent or an upgraded configuration,

Recommended Server Solutions For AI

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

AI Servers > Lenovo Press

Supported by Lenovo, AMSYS, and TrueNorth, Cary is building the foundational infrastructure to support real-time data ingestion, AI workloads, and

AI Server and AI PC Solutions for Every AI Application

Our scalable AI infrastructure and server offerings are complemented by our full-stack software, physical and edge AI products, and end-user applications. No

Buy AI Servers | GPU-Powered Servers | Free Global Shipping

Our AI servers support 1G, 10G, 25G, 40G, and 100G Ethernet or InfiniBand, thus giving you low-latency networking. This makes it critical for distributed training, GPU-to-GPU communication, and other AI

How Does Nvidia HGX H100 4-GPU AI Server with 40GB Memory

This server integrates four Nvidia H100 GPUs, each equipped with up to 40GB HBM3 memory, delivering exceptional parallel processing for AI training and inference.

Nvidia A40 Server Rental, Hosted 48GB GDDR6 Server

Dedicated servers with NVIDIA A40 for AI, Deep Learning, and HPC. Rent NVIDIA A40 Server with 256GB RAM, 240GB SSD + 2TB NVMe + 8TB SATA, 24/7

AI GPU Server 8X Nvidia L40S

Experience unparalleled AI and ML performance with our Nvidia L40S AI GPU Server . Featuring 8x L40S GPUs, dual AMD Epyc Genoa CPUs, and top-of-the-line specs.

How to Choose the Right AI Server

The memory requirements for AI workloads can vary significantly, depending on the size and complexity of the data and models involved. Also,

PowerEdge AI Servers with GPU Acceleration | Dell UK

Boost AI, generative AI, and compute-intensive workloads with servers that offer a variety of powerful GPU accelerators.

AIME R410

AIME R410 Multi GPU Rack Server - Your deep learning and machine learning server. Built to perform 24/7 at your inhouse data center or co-location.

AI Platform Server

AI Platform Processing power, large amounts of data, fast networking, and accelerators all bundle into a scale out ready HPC and/or AI server solution.

Contact Us

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

Website: <https://www.charratcommunication.fr>

Email: sales@charratcommunication.fr

Phone: +33 1 42 68 93 17

Address: 15 Rue de la Paix, 75002 Paris, France

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

