

AI Server Component Price List



Overview

Track AI hardware prices across 24+ vendors. Daily updated pricing for GPU servers, workstations, and accelerators from \$109 to \$500k+. This comprehensive guide exposes the true economics of AI-ready data centers, providing actionable AI server data center cost and proven optimization strategies that can save your organization hundreds of thousands of dollars. What you'll learn: The shift from CPU-intensive to GPU-intensive. AI infrastructure budgeting requires precise assessment of GPU performance, memory hierarchy, storage throughput, and network latency. Misestimating these factors can result in underutilized. Artificial Intelligence (AI) server manufacturers have experienced surging demand as data center operators require significantly more computing power than before the advent of ChatGPT and other Generative Artificial Intelligence (Gen AI) tools. Enterprises are investing billions of dollars in cloud. GPU Server Pricing Guide: What Does an AI Training Server Cost in 2026?

Complete breakdown of GPU server costs: from \$150K for 4x H100 PCIe to \$3M for GB200 NVL72. Covers Supermicro configurations, DGX vs custom builds, hidden costs, and buy vs rent analysis. NVIDIA Spectrum based 25GbE/100GbE 1U.

Article Content

Breaking Down AI Data Center Costs: What You Need to Know

AI workloads are data-hungry and compute-intensive, meaning they require specialized server infrastructure, high-speed networking, and massive amounts of cloud storage.

Samsung Electro-Mechanics Reportedly Weighs

The AI-led pricing uptrend is no longer confined to memory. Power-related MLCCs, essential components in AI servers and accelerators, may also

What is an AI Server? GPU, Hardware, Network and Price

What defines a artificial intelligence server and what are the hardware requirements for a powerful and cost-effective build.

GPU Server Pricing Guide: What Does an AI Training Server Cost in

Buying a GPU server for AI isn't like buying a workstation. Prices range from \$150,000 to \$3 million depending on GPU type, count, and configuration. This guide breaks down what you'll

Artificial Intelligence (AI) Servers - Intel

Artificial Intelligence (AI) Servers Learn about AI server components, key considerations to help inform AI server design and the potential benefits unlocked

Best AI Servers Price, High-Performance AI Servers Solution

Experience Unmatched Performance with AI Servers & GPUs from Supermicro, ASUS, Inspur, and NVIDIA. High Performance, Scalability, and Low Latency at Exclusive Prices.

Business Standard

Hier sollte eine Beschreibung angezeigt werden, diese Seite lässt dies jedoch nicht zu.

Wiley Online Library | Scientific research articles, journals, books ...

Hier sollte eine Beschreibung angezeigt werden, diese Seite lässt dies jedoch nicht zu.

Electronic Components Search Engine | Find Parts Fast

The most accurate and comprehensive electronic part data at your fingertips. Search across distributors, manufacturers and parts to compare pricing and view

AI Server Supplier Guide: Compare Manufacturers & Key Metrics for

Evaluate AI server suppliers based on facility size, delivery performance, response time, and reorder rates. Compare technical capabilities, pricing, and support options from verified manufacturers in

[Buy High-Performance AI Servers in India | 24/7 Expert](#)

Shop AI servers in India from Dell, HP, Lenovo, Cisco & Supermicro, High-end GPU AI servers for deep learning, machine learning & big data, fast

[AI Server Price Guide | GPU Hosting Costs](#)

Compare configurations and find the most cost-effective AI dedicated server for your research or business.

[Collaborative Content Management, and Secure File](#)

Create, share, and govern trusted knowledge with Microsoft SharePoint—powering collaboration, communication, automation, and AI experiences across Microsoft 365.

[HP® Computer and Laptop Store | HP](#)

HP's strikethrough price is HP's MSRP, which is HP's suggested retail price for authorized channel partners, based on a number of factors, including but not

[Top Five AI Server Companies for Data Centers and](#)

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

[MLCC Market Polarizes in 1Q26 as Embodied AI Ignites](#)

This situation is causing PC and smartphone manufacturers to face component shortages and increased prices, which could result in higher final

[AI Server | TrendForce](#)

Driven by our unwavering commitment to excellence, TrendForce leads AI server analysis, dissecting the market through the lens of supply and demand. Our

[AI Hardware Index](#)

Track AI hardware prices across 24+ vendors. Daily updated pricing for GPU servers, workstations, and accelerators from \$109 to \$500k+.

[Pricing per product | Google Cloud](#)

Discover Google Cloud's pricing details for various products on this comprehensive price list page.

[Why AI Servers Are Getting More Expensive](#)

That concentration of cost in a single constrained component, controlled by three manufacturers, creates pricing power the semiconductor industry has rarely seen.

AI Server Price Guide | GPU Hosting Costs

Understand the factors influencing AI server price. Compare configurations and find the most cost-effective AI dedicated server for your

IT Service Management (ITSM)

Unify incident, change, problem, and service request management on one platform. Use autonomous AI specialists to handle routine requests and move toward zero

Gartner Business Insights, Strategies & Trends For

Business and Technology Insights and Trends AI's Influence Runs Deeper Than You Think — 2026 Gartner Strategic Predictions Explain Why Understand them to

Cost to Setup AI Data Center — A Complete Guide for

Discover the costs of setting up an AI data center, including hardware, energy, cooling, and staffing, along with cost saving strategies.

AI Server Data Center Cost Breakdown: 2025

Explore the real costs of deploying AI-ready infrastructure, from GPU servers to advanced cooling and power delivery. Learn how to plan and optimize

Cost of AI Server

Discover the cost of AI server across on-prem, data centers, and hyperscalers. Explore CAPEX, OPEX, and TCO to find the best AI solution for

Contact Us

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

Website: <https://pvprojekt.com.pl>

Email: contact@pvprojekt.com.pl

Phone: +48 512 897 346

Address: ul. Tęczowa 17, 61-001 Poznań, Greater Poland Voivodeship, Poland

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

