

## Domestic AI Server Market Share



### Overview

Market Leader: Nvidia Corporation led with over 31% market share in 2024. Market Size by Server, by Hardware, by Cooling Technology, by Deployment, by Application, by End Use. A comprehensive report by Global Market Insights Inc. The market is expected to grow from USD 167. AI server industry is experiencing rapid expansion, driven by growing demand for artificial intelligence across sectors such as healthcare, finance, and. Source: Secondary Research, Interviews with Experts, MarketsandMarkets Analysis The AI server market is projected to reach USD 837. 88 billion in 2024, at a CAGR of 34. 73% during the forecast period. I need the full data tables, segment breakdown, and competitive landscape for detailed regional analysis and. AI Server Market Size, Share and Trends Analysis Report By Processor Type (GPUs, CPUs, FPGAs, ASICs), By Form Factor (Rack-Mounted Servers, Blade Servers, Tower Servers, Microservers), By Deployment Model (On-Premises, Cloud, Hybrid), Memory Capacity (Up to 512GB, Up to 1TB, Up to 2TB, Over 2TB).

## Article Content

AI Server Market report 2024-2030 [314 Pages & 252 Tables]

The AI server market is undergoing a major revenue shift as enterprises, CSPs, and government organizations accelerate adoption of GPU-, FPGA-, and ASIC-based AI servers.

AI Servers Market Size, Share, Industry Trends

Access detailed insights on the AI Servers Market, forecasted to rise from USD 28.10 billion in 2024 to USD 82.73 billion by 2033, at a CAGR of 13.15%. The report

AI Servers Market Size, Share & Trend 2035

The report analyzes different market portions; counting AI information servers, AI preparing servers, and AI deduction servers, alongside their applications over BFSI, IT & telecom,

Artificial Intelligence Server Market Share, Size, Trends,

What Is The Artificial Intelligence Server Market Size and Share 2026? The artificial intelligence server market size has grown exponentially in recent years. It will

AI Server Market Size, Share, Global Trends Report

North America continues to dominate AI server market share, supported by strong cloud adoption, hyperscale data center investments, and

U.S. AI Server Market Size & Trends | Industry Report,

In conclusion, the combination of GPUs' architectural suitability for AI workloads and NVIDIA's market leadership has propelled GPU-based servers to dominate the

AI Server Market Size & Share, Statistics Report 2025-2034

The US dominated the North America AI server market with around 80% market share and revenue of USD 32.3 billion in 2024. A key trend in the US AI server market is the rapid adoption of AI powered

AI Server Market Size, Vendor Shares, and Investment

ABI research's latest report evaluates the surging AI server market. It forecasts market size through 2030, reveals vendor shares, and identifies key

AI Server Market Size, Share & Forecast Report 2026

The global AI server market size was worth around USD 169.81 billion in 2025 and is set to register a CAGR of more than 35.2% between 2026 and

Artificial Intelligence Server Market Research Report 2034

Key Takeaways: Artificial Intelligence Server Market Global artificial intelligence server market valued at \$42.8 billion in 2025 Expected to reach \$198.6 billion by 2034 at a CAGR of 18.6% Hardware

Artificial Intelligence Server Market Size, Share and Forecast 2032

Artificial Intelligence Server Market size was valued at USD 142,930 million in 2024 and is anticipated to reach USD 1,494,699 million by 2032, at a CAGR of 34.1% during the forecast period (2024-2032).

AI Server Market Size, Share, Trends | CAGR of 27.6%

AI Server Market is estimated to reach USD 343,260.5 Mn by 2033, Riding on a Strong 27.6% CAGR throughout the forecast period.

JUST IN: 10 CHINESE FIRMS HAVE BEEN APPROVED TO BUY

The bigger picture: • Before U.S. export curbs, NVIDIA had ~95% of China's advanced chip market • China was 13% of NVIDIA's revenue at peak • Huang has estimated China's AI market

AI Server Market Size, Share, Trends | CAGR of 27.6%

According to a recent survey, AI servers comprised approximately 23% of the total server market in 2023, reflecting a significant presence in the industry. This share

AI Server Market Size, Share, Growth Report, 2034

The global AI server market to reach USD 2847.32 billion by 2034, expanding at a 34.73% CAGR during the forecast period 2026-2034.

AI Server Market Size, Vendor Shares, and Investment

When analyzing the AI server market share, Dell leads with 20% in 2024, followed by HPE (15%), Inspur (12%), Lenovo (11%), and Supermicro (9%).

Intel stock falls as AMD and Arm extend server market gains

Server share declines: UBS data shows Intel's server CPU share fell to 54.9% in Q1 2026, with AMD and Arm gaining ground in AI-driven workloads. Valuation concerns: Intel trades at a high forward ...

AI Server Market Size, Share, Growth Report, 2034

AI data servers account for approximately 25% of the AI Server Market share, forming the foundation of AI infrastructure by managing large-scale datasets. These servers are primarily used

AI Server Market Size And Share | Industry Report, 2033

AI server market size was at USD 131.65 billion in 2025 and is projected to reach USD 598.12 billion by 2033, at a CAGR of 21.2% from 2026 to 2033

## AI Server Market Size & Share, Statistics Report 2025

AI Server Market Size A comprehensive report by Global Market Insights Inc. projects the global AI server market was valued at USD 128 billion in 2024. The

## AI Server Market Size, Competitors & Forecast to 2030

The AI Server Market, valued at USD 142.88B in 2024, is projected to reach USD 837.83B by 2030, growing at a 34.3% CAGR.

the fastest growing GitHub repos in finance this week: 1. shiyu-coder ...

Chinese-enhanced fork of TradingAgents. same multi-agent LLM trading architecture, fully localized for Chinese markets, A-share data, and domestic LLMs like DeepSeek and Qwen. 23K

## AI Server Market Research Report 2034

Beyond hyperscalers, sovereign AI initiatives in countries such as Japan, Saudi Arabia, France, and India are compelling national governments to invest in domestically operated AI compute clusters,

## Contact Us

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

Website: <https://sailingpoland.eu>

Email: [info@sailingpoland.eu](mailto:info@sailingpoland.eu)

Phone: +48 537 281 940

Address: ul. Puławska 12, 02-566 Warsaw, Poland

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

