

## Indian AI server CPU



### Overview

India's PLI scheme initiates local manufacturing of high-performance computing servers. Mega Networks leads the way by producing Intel's latest server processors in India. Hewlett Packard and Lenovo commit to substantial investments. Altos Computing, an Acer group company, has launched its Make-in-India AI server portfolio. This move aims to bolster India's sovereign AI and data centre ecosystem. Local. On Friday, India's Union Minister Ashwini Vaishnaw unveiled the country's first fully AI-designed server, made by VVDN Technologies, in a big push to showcase India's growing electronics design and artificial intelligence capabilities. The server was unveiled at VVDN's Global Innovation Park in. India's AI servers and GPU hardware market is entering a high-growth phase as enterprises, hyperscalers, and government agencies scale artificial intelligence (AI) workloads across sectors. As of 2026, India accounts for a small share of global AI compute capacity compared to the US and China yet. ServerBasket brings for you, a comprehensive range of reliable, efficient, and high-end servers, exclusively built for AI-based workloads.

## Article Content

Artificial Intelligence (AI) Processors – Intel

Learn about different types of AI processors and chips and how they can impact solution design for AI applications, including machine learning.

Indian server maker Mega Networks planning AI servers

Mega Networks, an Indian server solutions provider with almost 28 years of experience, is planning to bring out AI servers and enter the

How Do You Choose the Best Server, CPU, and GPU

How do you choose the right graphics processing unit (GPU) for your AI server? The GPU plays an increasingly important role in AI server operations

Buy Intel / AMD Server Processors Online in India

Buy Intel / AMD EPYC server processors for Dell, HP, Cisco, Lenovo servers, etc. Get free remote installation help with fast and secure delivery. Shop Now!

INDIAai | Pillars

The India–AI Impact Summit 2026, announced by Hon''ble Prime Minister Narendra Modi at the France AI Action Summit and scheduled for February 19–20 in New

India is Making its Own AI Servers

With strong support from the government, India can manufacture each and every component of the servers, including silicon chips, locally. The

India AI Cloud Computing Portal

By democratizing computing access, improving data quality, developing indigenous AI capabilities, tools, technologies, attracting top AI talent, enabling industry collaboration, ensuring

SHAKTI (microprocessor)

Shakti (stylized as SHAKTI) is an open-source initiative by the Reconfigurable Intelligent Systems Engineering (RISE) group at IIT Madras to develop the first

Altos India unveils Next-Gen AI Server to accelerate enterprise ...

The new server will be officially available for shipment from September and is engineered to meet the surging demand from enterprises, government, education, and healthcare sectors for

What is an AI server?

**GPU vs CPU in AI Servers** One of the fundamental differences in AI server design lies in the choice between GPUs and CPUs as a powerful compute unit. CPUs are general-purpose processors adept

**Make in India meets AI as Altos rolls out new server**

Altos launches Make in India AI servers for enterprises and data centers, signaling why local compute could shape the next phase of India's AI race.

**India Unveils First Fully Designed AI Server**

On Friday, India's Union Minister Ashwini Vaishnaw unveiled the country's first fully AI-designed server, made by VVDN Technologies, in a big

**India is Making its Own AI Servers**

Discover India's journey in AI server manufacturing through the PLI scheme. Learn more about local production and its impact on the tech industry.

**Lenovo to Manufacture AI Servers in India: CES 2026**

Lenovo's decision to design and manufacture next-generation AI servers in India represents a watershed moment for the country's technology

**CPU and GPU: How to Choose the Best Server for Your**

When embarking on an artificial intelligence (AI) project, selecting the right hardware is crucial. The heart of this hardware selection revolves around

**India Launches First Indigenous AI Server "Adipoli": A Landmark ...**

The AI server "Adipoli" represents a culmination of India's growing expertise in advanced computing and artificial intelligence. Fully equipped with eight graphics processing units (GPUs), the

**Best GPU Servers for AI & ML in 2026: Complete**

Choosing between cloud and dedicated GPU servers for AI? Our 2026 guide compares NVIDIA H100, A100, L40S performance, pricing, and

**NVIDIA Grace CPU and Arm Architecture | NVIDIA**

NVIDIA CPU platforms provide the foundation for modern AI infrastructure and AI factories. As the host for accelerated computing, orchestrate the data movement,

**Altos Computing unveils "Make-in-India" AI servers**

Altos Computing, an Acer group company and a global provider of high-performance computing and AI infrastructure solutions, on Monday rolled

**Powering Up Your AI: A Guide to Selecting the Ideal**

This guide will help you navigate the often overwhelming landscape of AI hardware, focusing on selecting the ideal server, CPU, and GPU components

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

GPU Servers in India | High-Performance AI Servers by

Explore high-performance GPU servers by ANT PC for AI deep learning HPC and data workloads. Custom-built servers with powerful multi-GPU configurations.

Altos India introduces next-gen AI server to power

Altos India has unveiled the Altos BrainSphere R680 F7, a next-generation AI server designed for enterprises, government, and academia.

India AI Servers and GPU Hardware Industry Size, Share, Demand,

As of 2026, India accounts for a small share of global AI compute capacity compared to the US and China yet demand for high-performance computing (HPC) infrastructure is rising sharply.

India's Common Compute Capacity Crosses 34,000 GPUs

India's national compute capacity has crossed 34000 GPUs. Along with this, the selection of three new startups for building India's own Foundation

How to Pick the Right Server for AI? Part One: CPU & GPU

Discover expert insights on choosing CPUs and GPUs for AI servers, exploring key analysis and solutions to optimize your AI infrastructure's

Intel® Xeon® Processors: The Most Preferred CPU for

A Trusted Partner in AI Accelerated Platforms Customers have choices when evaluating CPUs, and the vast majority are choosing Intel Xeon

## Contact Us

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

Website: <https://aitaf.it>

Email: [info@aitaf.it](mailto:info@aitaf.it)

Phone: +39 331 847 2365

Address: Via Raffaello Sanzio 11, 20149 Milan, Italy

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

