

## Sales of digital AI servers in Saudi Arabia



### Overview

The Saudi Arabia AI Server Chassis market is projected to grow from an estimated USD 45–60 million in 2026 to over USD 210–290 million by 2035, driven by hyperscale data center buildouts under Vision 2030 and surging GPU cluster deployments. The Kingdom of Saudi Arabia (KSA) is rapidly emerging as a regional hub for artificial intelligence and digital infrastructure as part of its Vision 2030 strategy. AI servers in Saudi Arabia are specifically designed with high-performance GPUs, TPUs, and specialized processors to accelerate deep. The Saudi Arabia Artificial Intelligence Data Center Market Report is Segmented by Data Center Type (Cloud Service Providers, Colocation Data Centers, and More), Component (Hardware, Software Technology, and Services), Tier Standard (Tier III and Tier IV), End-User Industry (IT and IT Services). The Saudi Arabia AI Data Center Market is experiencing rapid growth as the Kingdom accelerates its digital transformation initiatives. Artificial intelligence infrastructure has become a core component of Saudi Arabia's long-term economic strategy, particularly under the Vision 2030 initiative that. Saudi Arabia's data center market has transitioned from “emerging” to “strategic” in under three years, driven by Vision 2030, sovereign cloud requirements, and surging AI workloads. Import dependence remains near 90–95% of total supply.

## Article Content

KSA AI Servers and GPU Hardware Industry Size, Share, Demand ...

Despite the rapid growth of AI infrastructure, Saudi Arabia remains heavily dependent on imported semiconductor components and GPU hardware. Advanced AI chips and high-performance server ...

Saudi Arabia AI Server Market Size and Forecasts 2031

The increasing adoption of generative AI, large language models, and edge AI applications is fueling demand for high-compute capacity servers in Saudi Arabia. Major technology ...

Saudi Arabia and NVIDIA to Build AI Factories to Power Next Wave of ...

NVIDIA and the Kingdom of Saudi Arabia (KSA) today announced partnerships to transform the country into a global powerhouse in AI, cloud and enterprise computing, digital twins ...

Saudi Arabia's Data Center Market: 2025 Snapshot, AI ...

Saudi Arabia's data center market has transitioned from “emerging” to “strategic” in under three years, driven by Vision 2030, sovereign cloud requirements, and surging AI workloads. ...

Humain's \$10B AI Push: Nvidia Chips Power Saudi Data Centers by ...

Saudi Arabia launches Humain's first AI data centers with Nvidia's Blackwell chips, strengthening Vision 2030 and digital infrastructure.

Saudi Arabia Data Center Market | S& P Global

Saudi Arabia is experiencing a digital transformation as it seeks to diversify its economy. The Saudi Arabia data center market is poised for significant expansion as the kingdom transforms ...

AI Server Chassis Market in Saudi Arabia | Report

The Saudi Arabia AI Server Chassis market is projected to grow from an estimated USD 45–60 million in 2026 to over USD 210–290 million by 2035, driven by hyperscale data center ...

Saudi Arabia AI Data Center Market Size, Growth & Forecast 2032

The Saudi Arabia AI Data Center Market is projected to grow at a CAGR of 28.10% by 2032, driven by increasing demand for AI infrastructure and hyperscale cloud computing.

Saudi Arabia Artificial Intelligence (AI) Data Center Market Size ...

Cloud service providers accounted for 55.82% of Saudi Arabia artificial intelligence data center market share in 2024, propelled by multi-billion-dollar region launches from AWS, Microsoft, ...

Saudi Arabia Artificial Intelligence Market Size & Opportunities ...

Major partnerships with companies like Microsoft, Google, Amazon, and IBM have resulted in the establishment of cloud regions, AI research centers, and technology transfer programs within the ...

## Contact Us

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

Website: <https://www.automationauthoritysolar.co.za>

Email: [info@automationauthoritysolar.co.za](mailto:info@automationauthoritysolar.co.za)

Phone: +27 82 547 3961

Address: 15 Quantum Street, Technopark, Centurion, 0157, South Africa

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

