

Jordan AI Computing Server



Overview

Scalable GPU servers for AI, Machine Learning, and HPC. Supports NVIDIA, AMD, and Intel GPUs with air or liquid cooling for faster model training. The Mega Data Center at Aqaba Digital Hub is Jordan's largest and most advanced carrier-neutral facility, designed to support the region's increasing demand for secure, scalable, and high-performance digital infrastructure. Strategically located in Aqaba, this Tier III-certified data center is a. Parallel computing is enabled with accelerators from NVIDIA, AMD, Intel, and others in GPU servers. Artificial intelligence is the use of digital technology to create techniques capable of performing tasks that simulate human capabilities and. The Amman, Amman Governorate, Jordan Data Centers Market includes a total of 3 data centers and 2 data center providers. Amman, the capital city of Jordan, is strategically growing as a key hub in the Middle Eastern data center industry. Jordan's. IMPLEMENTATION PLAN The Strategy includes a 5-year implementation plan from 2023 2027 carefully The implementation Plan includes selected projects and initiatives.



Article Content

IT Sector in Jordan

Jordan's ICT sector continues to attract global attention thanks to its skilled workforce and modern digital infrastructure. Over 63% of Jordanian IT firms are now integrating AI into their ...

Amman Data Centers

List of available providers and facilities in Amman Governorate, Jordan, including Colocation, Bare Metal Servers, and IaaS Data Centers.

Jordanian Artificial Intelligence Strategy and Implementation Plan ...

It builds on prior digital transformation strategies and aligns with the country's broader economic modernisation goals. The strategy outlines a five-year roadmap with 68 targeted projects aimed at ...

Mega Data Center | Aqaba Digital Hub (ADH)

Strategically located in Aqaba, this Tier III-certified data center is a key enabler of regional and international connectivity, providing businesses with a resilient, AI-ready environment to power their ...

Tech World '24 | Lenovo Jordan

It includes an AI Library with solution accelerators and a validated hybrid AI factory covering infrastructure, client devices, data management, and a broad partner ecosystem.

National Data Centres and Sovereign AI Infrastructure: Designing ...

The adoption of large-scale artificial intelligence (AI) models has tightened the link between digital sovereignty and access to high-performance computing infrastructure. For emerging economies like ...

UNIDO | United Nations Industrial Development Organization

Applying artificial intelligence in the energy sector through the use of artificial intelligence in the planning and operation system for electrical loads in various industries. Applying artificial intelligence in the ...

GPU Servers for AI Computing

Scalable GPU servers for AI, Machine Learning, and HPC. Supports NVIDIA, AMD, and Intel GPUs with air or liquid cooling for faster model training.

Edge AI in Jordan

Artificial intelligence is no longer confined to centralized cloud systems — the fastest growing frontier of AI in Jordan is at the edge. Edge AI refers to running intelligent models directly on ...

Contact Us

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

Website: <https://budowasilesia.pl>

Email: contact@budowasilesia.pl

Phone: +48 537 192 846

Address: ul. Chorzowska 45, 40-001 Katowice, Silesian Voivodeship, Poland

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

