

Taiwan Cloud Interconnect Data Center





Overview

The data centre will come online by March 2026 and will run on Nvidia's new Blackwell GB300 chips. AI cloud provider GMI Cloud is establishing a \$500 million data center in Taiwan. The Taiwan Data Center Interconnect (DCI) Market is expanding steadily as enterprises and service providers demand high-bandwidth, low-latency connectivity between distributed data centers. By mastering key trends, harnessing cutting-edge technologies, and capitalizing on emerging opportunities, Taiwan Data Center Interconnect (DCI) Technology. Additionally, the industry is expected to continue its growth trajectory, reaching USD 1602.



Taiwan Cloud Interconnect Data Center

GMI Cloud to build \$500 million AI data centre in Taiwan

U.S.-based cloud services provider GMI Cloud said on Monday it will build a \$500 million artificial intelligence data centre in Taiwan with the support of

Foxconn Builds AI Factory in Partnership With Taiwan

NVIDIA and Foxconn Hon Hai Technology Group today announced they are deepening their longstanding partnership and are working with the



Key Drivers of Taiwan High-Speed Optical Interconnects

Taiwan High-Speed Optical Interconnects are pivotal in the optical industry, enabling high-bandwidth, low-latency communication essential for data centers, telecommunications, and

Nvidia Data Center Revenue Breakdown: Compute

Explore Nvidia's data center revenue distribution across the compute and networking platforms. Find out the revenue share and the YoY growth rates.

BizLink to acquire XFS Communications, expand optical

BizLink said on December 1 that it signed a definitive agreement to acquire Shenzhen-



based XFS Communications, aiming to expand its optical

AI Data Centers Ignite a Laser Shortage Wave; Nvidia's

TrendForce's recent research indicates that high-speed optical interconnects are now central to performance and scalability, especially as AI

Taiwan's \$3.2 billion plan for 'AI island' with data

Government plans call for national data centers, photonics, and quantum research hubs, and AI robotics labs, but energy supply and U.S.-China



AI server watch: AI servers lift Taiwan supply chain

Taiwan's AI server supply chain delivered broad-based growth in 2025, fueled by surging generative AI and cloud data center spending, but the

Taiwan to Host GMI Cloud's \$500M Nvidia AI Super Center

Taipei, Taiwan, November 17, 2025- GMI Cloud has announced a USD 500 million investment to build a major AI data centre in Taiwan, powered

Data Center Interconnect (DCI) Global Market Report 2026

Data Center Interconnect (DCI) Global Market Report 2026 - Data center interconnect (DCI) pertains to a technology that establishes connections among multiple data centers spanning



Taiwan Data Center Interconnect Market (2025-2031)

The Taiwan Data Center Interconnect Market is driven by the increasing need for high-speed connectivity between data centers and cloud services. As businesses migrate to cloud-based

Taiwan Data Centers, OCOLO

Explore 20 data centers in Taiwan from 6 providers including IDC Chunghwa Telecom, Chief Telecom, Microsoft (Azure). Compare colocation facilities with 10+ MW capacity. Get quotes and find the



Taiwan Data Center Interconnect Market Size and Forecasts 2031

Key Findings The Taiwan Data Center Interconnect (DCI) Market is expanding steadily as enterprises and service providers demand high-bandwidth, low-latency connectivity between

Future Revenue and Demand Forecast for Taiwan Data Center

The Taiwan Data Center Interconnect (DCI) Technology market is currently witnessing significant growth driven by the increasing demand for high-speed data transmission and cloud

GMI Cloud to establish \$500m data center in Taiwan

AI cloud provider GMI Cloud is establishing a \$500 million data center in Taiwan. The



data center is aimed to be operational by March 2026 and will

Global AI Optical Transceiver Market to Reach US\$26 Billion in 2026

Traffic at hyperscale data centers in North America has sustained over 30% annual growth, prompting cloud giants such as Google, Microsoft, and Meta to expand GPU and AI server

AI server PCB demand fuels fierce CCL material supply

As Nvidia's next-gen AI server platform enters mass production, cloud service providers (CSPs) continue advancing their in-house ASIC development



Taipei Data Centers

Taipei Data Centers Below you will find locations of 17 data centers in Taipei, Taiwan. To find other data center locations and colocation, cloud or connectivity

Taiwan opens new cloud center to support its sovereign

The new cloud computing center features the Nano 4 supercomputer, Taiwan's largest, powered by 1,760 Nvidia chips.

GMI Cloud to build \$500 million AI data centre in Taiwan

GMI Cloud, a GPU-as-a-Service provider and one of Nvidia's cloud partners, already



operates data centres in the United States, Taiwan, Singapore,

Taiwan Data Centers

Data Centers in Taiwan with map. List of available providers and facilities in Taiwan, including Colocation, Bare Metal Servers, and IaaS Data Centers.

Taiwan Data Center Interconnect Market Size and Forecasts 2031

The Taiwan Data Center Interconnect (DCI) Market is expanding steadily as enterprises and service providers demand high-bandwidth, low-latency connectivity between distributed data



Taiwan Data Center Market Portfolio , Existing

Taiwan is experiencing a rapid expansion of data center infrastructure, driven by significant investments from U.S. technology giants in cloud computing, artificial

Center Interconnect Future of Market Size Scaling Up for

17. Challenges: - Challenges in the Center Interconnect Market include managing the complexity of hybrid and multi-cloud environments, ensuring security across interconnected data

Contact Us

For datasheets, pricing, or custom optical networking solutions, please visit:
<https://www.entrenamientointeligente.es>