

# 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://entrenamientointeligente.es>