

From Taiwan to Texas: Syno Compute X Begins

Building the Future of AI Infrastructure

Taiwan-based AI infrastructure startup **Syno Compute X** announced that it has officially received approval to establish its company in Texas, marking the company's first step into the United States and a key milestone in its global expansion strategy.

The announcement comes as Syno Compute X participates in **Innovex**, where the company is showcasing its vision for next-generation **AI Data Center (AIDC) infrastructure**.

As artificial intelligence adoption accelerates worldwide, the demand for large-scale AI computing infrastructure is rapidly increasing. Industry experts point out that the next stage of global competition will not only focus on AI models, but also on the infrastructure that powers them. AI Data Centers are becoming the backbone of the future digital economy.

Syno Compute X is addressing this transformation through its **X.Neurons AI platform**, designed to manage and optimize AI infrastructure in real time. The platform connects machines, energy systems, cooling infrastructure, and operational processes into a unified intelligent system.

By integrating AI-driven agents, X.Neurons enables real-time orchestration of computing resources, power distribution, and cooling capacity across AI data centers. The goal is to make AI infrastructure more efficient, adaptive, and scalable.

“Our vision is to make AI infrastructure plug-and-play,” Syno Compute X said. “Future AI data centers will operate like intelligent organisms—capable of monitoring themselves, predicting operational conditions, and optimizing resources automatically.”

Texas was selected as the company's first U.S. base due to its strategic role in energy production, semiconductor manufacturing, and hyperscale data center development. Establishing a presence there allows Syno Compute X to position itself at the intersection of **AI computing, energy management, and intelligent infrastructure**.

From Taiwan to Texas, Syno Compute X views this expansion as the beginning of its global journey to build the intelligent infrastructure that will power the next generation of artificial intelligence.