

Nvidia Unveils Next-Generation Al Technologies and Strategic Partnerships at Computex 2025

May 19, 2025



Jensen Huang, CEO of Nvidia (NASDAQ: NVDA), today unveiled a suite of groundbreaking technologies and strategic collaborations at the Computex 2025 conference in Taiwan, underscoring the company's continued leadership in the rapidly expanding artificial intelligence computing sector.

In his keynote address, Huang provided an update on Nvidia's highly anticipated next-generation GB300 systems, slated for launch in the third quarter of this year. These new systems promise significant performance enhancements over the current Grace Blackwell platforms, further solidifying Nvidia's position at the forefront of Al infrastructure.

The company also introduced the RTX Pro Server, which is already in volume production. This new server delivers a remarkable fourfold increase in performance compared to Nvidia's previous flagship H100 chips on DeepSeek workloads and demonstrates a 1.7 times performance improvement on select Meta Llama model tasks.

To enhance flexibility and scalability in AI infrastructure deployments, Nvidia announced NVLink Fusion, a modular interconnect system. This innovative technology allows data centers to seamlessly integrate Nvidia GPUs with third-party CPUs or Nvidia's own advanced AI accelerators, providing unprecedented customization options.

Further expanding its AI ecosystem, Nvidia launched DGX Cloud Lepton, a new software service designed to connect AI developers with a global network of cloud computing resources. The company also introduced detailed blueprints to empower organizations in building their own purpose-built AI factories.

In a significant regional development, Nvidia announced a strategic partnership with Apple supplier Foxconn (OTCPK:FXCOF) and the Taiwanese government. This collaboration will focus on the construction of a cutting-edge AI supercomputer factory, powered by 10,000 of Nvidia's advanced Blackwell GPUs,



signifying a major investment in Taiwan's AI capabilities.

These announcements at Computex 2025 reinforce Nvidia's commitment to driving innovation in Al computing and establishing key partnerships to accelerate the adoption and deployment of its leading-edge technologies across various industries and regions.