



NVIDIA DGX SuperPOD™

Purpose-Built Infrastructure for AI Factories

TD SYNnex and NVIDIA: Your AI gurus for the future

TD SYNnex and NVIDIA are here to guide you into the endless possibilities AI provides. Together, we're enabling the ecosystem to get to market and realize value faster than ever before.

NVIDIA offers a comprehensive portfolio of technologies designed to power AI factories — from individual workstations to large-scale data centers and cloud environments.

TD SYNnex enhances NVIDIA's AI factory vision by offering:

1. Solution aggregation and integration:

TD SYNnex helps partners design and deploy AI factory solutions using NVIDIA's full-stack technologies, from workstations to NVIDIA DGX SuperPOD.

2. Channel enablement:

Through training, enablement programs, and go-to-market support, TD SYNnex equips partners to deliver AI solutions tailored to verticals like healthcare, manufacturing, finance and retail.

3. Flexible consumption models:

TD SYNnex can coordinate access to NVIDIA DGX Cloud and NVIDIA DGX-Ready Managed Services, enabling partners to scale AI infrastructure without upfront capital investment.

4. Global reach, local expertise:

With a global footprint and regional support, TD SYNnex ensures that partners can deploy AI factories wherever they operate.

The power of DGX SuperPOD

NVIDIA DGX SuperPOD is an AI factory infrastructure solution that delivers uncompromising performance for every user and workload. DGX SuperPOD incorporates NVIDIA's incredible experience in designing, deploying and operating world-leading AI factories. It is a full-stack, turnkey AI infrastructure solution that lets enterprises get up and running in weeks instead of months.

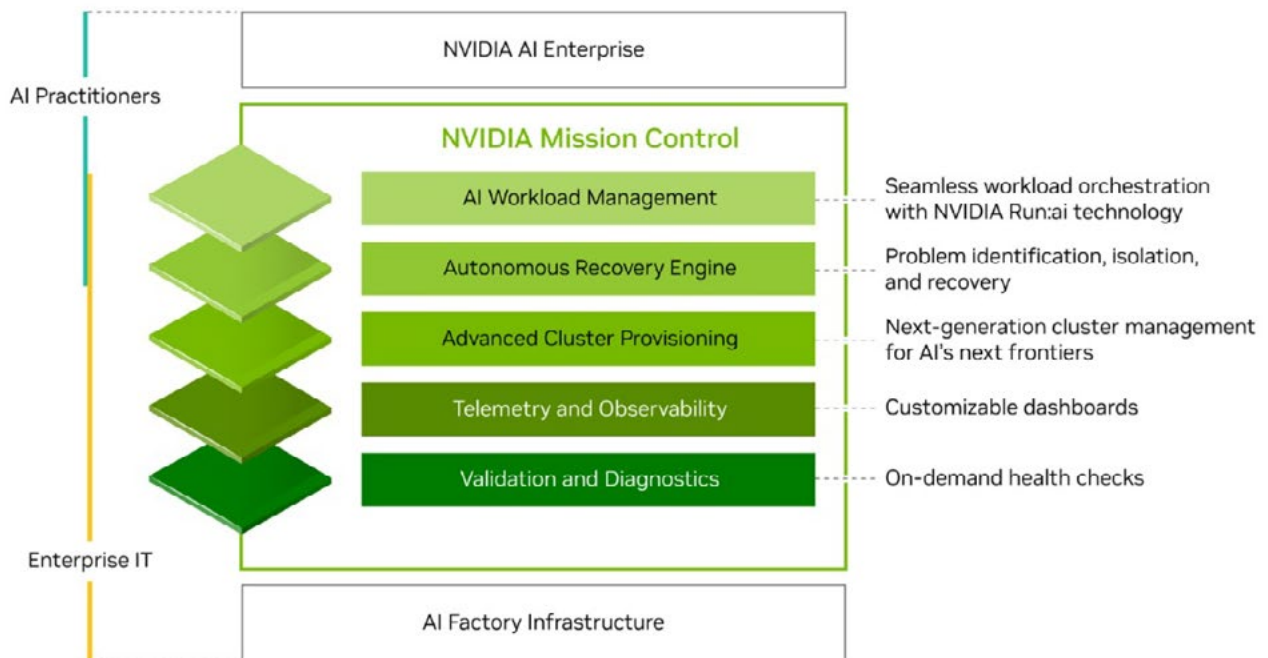
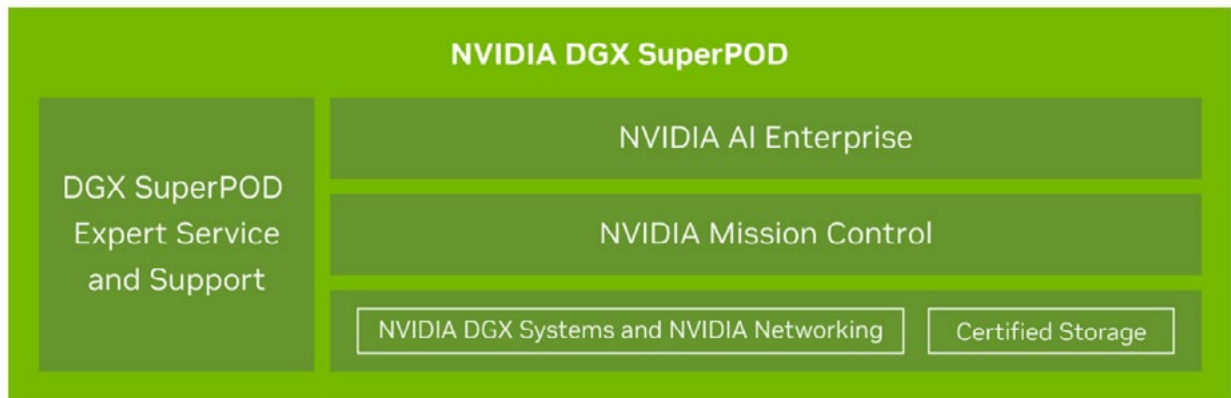
DGX SuperPOD provides leadership-class accelerated infrastructure with scalable performance for the most demanding AI training and inference workloads, with industry-proven results, allowing IT to deliver performance without compromise.



Full-stack AI factory infrastructure

NVIDIA DGX SuperPOD features a design-optimized combination of AI compute, network fabric, storage and software. Its compute foundation offers high density, performance and flexibility, interconnected with ultra-high bandwidth, low-latency NVIDIA networking.

Certified storage solutions integrate a high-performance data fabric for fueling AI workloads. A fully optimized software stack that works across the entire solution provides world-class tools for developer workflows and complete cluster management to reduce operational burden and maximize utilization.



NVIDIA Mission Control software powers NVIDIA DGX SuperPOD



Features and benefits: meet NVIDIA Mission Control

Ready to unleash AI innovation with unparalleled performance and scalability? The NVIDIA DGX platform integrates AI software and purpose-built hardware in a comprehensive solution for AI development.

NVIDIA DGX systems are built from the ground up for enterprise AI, delivering industry-leading performance and scalability. NVIDIA Mission Control streamlines AI operations, delivering unprecedented agility and infrastructure resilience with full-stack software intelligence that accelerates AI experimentation.

The DGX platform also leverages the NVIDIA AI Enterprise software suite, a large library of fully supported and optimized software that unlocks developer productivity.

With TD SYNnex and NVIDIA, partners can build AI factories that scale with their ambitions – delivering innovation, efficiency and competitive advantage in the AI era.

To learn more about how TD SYNnex and NVIDIA can get your customers started on their AI journey, contact our AI Solutions team: Data-IoT@tdsynnex.com.

Thousands of Leading Companies
Deploy the NVIDIA DGX Platform

10 of the Top 10
Global Car Manufacturers

10 of the Top 10
Global Universities

10 of the Top 10
Global Aerospace and
Defense Companies

9 of the Top 10
U.S. Government
Institutions

8 of the Top 10
Global Telcos

7 of the Top 10
Global Pharma
Companies

7 of the Top 10
Global Payment Networks

7 of the Top 10
Consumer Internet
Companies

*These wins represent a market-wide overview of NVIDIA DGX and are not exclusive to any partner or NVIDIA and TD SYNnex collaborations.