

Accelerate AI outcomes for resellers and their customers.

Award-winning AI distribution and enablement

TD SYNnex is NVIDIA's 2026 Americas Distributor of the Year. This is the third consecutive year we've received this honor. We've been recognized for delivering the full NVIDIA portfolio and for our Destination AI ecosystem that accelerates partner success.

End-to-end stack. One trusted partner.

From desktop workstations and edge platforms to data center supercomputers and enterprise software, TD SYNnex + NVIDIA give you a complete path to design, deploy, scale and support AI – backed by reseller enablement programs, training, labs and curated solutions for key industries.

What you can offer today (and why it matters):

NVIDIA AI software

- **NVIDIA AI Enterprise:** NVIDIA AI Enterprise is a cloud-native software platform of enterprise grade AI tools, libraries and frameworks that accelerates the development and speeds AI applications into production anywhere – across cloud, data center and edge.
- **NVIDIA AI Blueprints:** NVIDIA AI Blueprints are comprehensive, validated, reference workflows – built with NVIDIA AI Enterprise to help partners and customers take a solution from prototype to production faster – paired with TD SYNnex's procurement, connectivity and support expertise.

Desktop-to-datacenter compute

- **NVIDIA RTX PRO™ 6000 Blackwell Workstation Edition:** Professional workstation GPUs that turn a desktop workstation into a high-performance platform for AI development and advanced graphics/

visualization, including local fine-tuning and inference, plus RTX-accelerated rendering.

- **NVIDIA DGX™ Spark (Grace Blackwell):** Bridging the gap between local workstations and full-scale data center infrastructure, this personal AI supercomputer allows users to run and fine-tune models locally before seamlessly handing off to data center or cloud.
- **NVIDIA RTX PRO™ 6000 Blackwell Server Edition** A data center-optimized “universal” GPU designed to take AI from development into production by accelerating enterprise inference and multi-workload development (AI + graphics + video) in 24/7 server environments, with large on GPU memory and features that support secure, scalable, shared GPUs use in the data center.
- **NVIDA RTX PRO™ Server:** A performance-optimized, OEM-delivered server configuration built with

NVIDIA RTX PRO 6000 Blackwell Server Edition GPUs, providing enterprises with a universal, data-center platform to power AI factories and accelerate demanding enterprise AI and visual computing workloads. Available from TD SYNnex with global OEMs such as Dell, HPE, Lenovo and Cisco.

- **NVIDIA DGX™ Systems:** Purpose-built enterprise AI supercomputers-integrated GPU accelerated servers that combine NVIDIA compute, networking and a validated software stack to develop, train, fine-tune and deploy production AI at scale as the foundation of an AI factory.
- **NVIDIA AI Factory:** Enables partners to design, deploy and run AI factories that manufacture intelligence at scale – using validated full-stack architectures to reduce complexity and total cost of ownership (TCO) and accelerate time-to-value for enterprise and sovereign AI customers.

Aggregated and vertical solutions

- **Vision AI Aggregated Solutions:** Validated, ready-to-deploy bundles for smart spaces (cities, retail, transit, stadiums, campuses, manufacturing) that simplify purchasing and ongoing sales support.
- **Industry Alignments:** Curated content and enablement for Healthcare, Manufacturing, Public Sector and Smart Cities and Spaces, built on NVIDIA's accelerated computing stack.

High-performance networking

- NVIDIA's full-stack, accelerated networking fabric for AI and the modern data center – combining scale-up GPU interconnect, scale-out AI fabrics and infrastructure acceleration, so that distributed training and inference run with predictable, high-throughput, low-latency performance at scale.

Why IT resellers win with TD SYNnex:

Go beyond the sale with services you can white label.

- **ServiceSolv:** End-to-end technology services to supplement your offerings, skills and reach.
- **Financial services:** Subscription-based financing and traditional credit resources to remove adoption barriers.
- **Customer care:** World-class post-sale support for RMAs, discrepancies, shipments and claims.
- **Advanced solutions:** Aggregation, expertise and ecosystem enablement across the digital transformation journey.

Channel enablement and growth

- **Destination AI programs, training and hands-on labs** to upskill your teams and accelerate go to market.
- **Portfolio expansion with RTX PRO GPUs and DGX Spark** meets surging enterprise demand for local AI development and inference.

Why customers prefer TD SYNnex + NVIDIA:

- **Faster time to value:** Pre-validated solutions and AI blueprints reduce risk and speed deployment of AI agents and workflows.
- **Lower TCO, higher control:** Local workstation development offloads cloud usage, enhances data privacy and enables secure/offline innovation.
- **Enterprise-grade reliability:** Global support and a consistent AI stack from desk to data center.
- **Scalable architecture:** Scale agents, models and applications across workstations, servers and cloud using the same NVIDIA-validated platform.

Start your AI rollout now.

Learn

- Explore the portfolio and training: **TD SYNnex | NVIDIA**
- Evaluate desktop AI solutions: NVIDIA Workstations and DGX Spark
- Pick a reference use case: **NVIDIA Blueprint**

Plan

- Engage TD SYNnex Advanced Solutions for scoping, financing and services.

Build

- Stand up pilots with DGX Spark or RTX PRO Blackwell workstations; scale RTX PRO Server, DGX or cloud as needed.

Launch

- Package your offer with white-label services and post-sale care from TD SYNnex.

To talk to the TD SYNnex NVIDIA team, contact us at NVIDIA2@tdsynnex.com or learn more at [TDSYNnex.com/na/us/nvidia](https://tdsynnex.com/na/us/nvidia).