

# Hyve Solutions Unveils Comprehensive AI Infrastructure Portfolio at NVIDIA GTC 2025

2025-03-18

Empowering Scalable AI Deployments for Datacenter, Hybrid Cloud, and Edge Environments

FREMONT, Calif.--(BUSINESS WIRE)-- **Hyve Solutions Corporation**, a wholly owned subsidiary of **TD SYNnex Corporation** (NYSE: SNX) and a leading provider of hyperscale digital infrastructures, today announced its participation at GTC 2025, taking place March 17-21 in San Jose, California. Hyve will showcase its latest AI infrastructure portfolio, designed to support scalable AI deployments across datacenter, hybrid cloud, and edge environments.

## End-to-End AI Lifecycle Solutions

Hyve Solutions, an Elite OEM Partner in the NVIDIA Partner Network (NPN) will demonstrate its robust suite of AI solutions, emphasizing key capabilities that address the full AI lifecycle:

- **AI Design & Manufacturing**– As a U.S. based fully vertically integrated company, Hyve delivers customized solutions specifically engineered for AI, machine learning (ML), and deep learning (DL) workloads. With in-region manufacturing, including U.S. surface-mount technology (SMT) lines, Hyve ensures high-quality production tailored to meet the performance demands of next-generation AI infrastructure.
- **Scalable Architecture**– Hyve’s standardized architecture enables smooth GPU communication across servers and clusters, allowing customers to expand their AI infrastructure without major architectural changes. This design supports quick growth while ensuring operational efficiency.
- **Advanced Testing & Cooling**– Hyve is bringing up liquid cooled pods in its Olive Branch, MS, facility in Summer of 2025, offering extensive testing for NVIDIA GPUs. Custom testing solutions can be requested, ensuring optimal performance and reliability for high-density AI deployments.
- **Global Deployment Capabilities** – Hyve Leverages an extensive global footprint and deep regional compliance

expertise to enable rapid AI datacenter deployment across all major geographies, supporting enterprises in accelerating AI initiatives worldwide.

## Showcasing Industry-Leading AI Solutions

Conor Malone, VP of Engineering at Hyve Solutions, will speak during the conference on **March 18, starting at 3:20 p.m. PT** in the SJCC Hall 3 Theater. His topic will be Building the Next-Gen AI Data Center: From Design to Deployment at Scale . Malone will delve into the convergence of accelerated computing, networking, and cooling technologies that enable modern AI factories.

He will discuss the requirements for delivering scalable AI solutions, highlighting the complexities of custom design, global deployment infrastructure, and understanding testing frameworks. Particular attention will be paid to liquid cooling integration, GPU validation, and the challenges of scaling AI factories across different geographies.

At the Hyve booth, the company will present its latest product lineup, designed to optimize AI deployment and performance:

- Next-Generation AI Optimized Rack-Ready Solution– Hyve Orion™, featuring the **NVIDIA HGX platform**, delivers high-performance computing for demanding AI workloads with exceptional scalability in a rack-level, plug-and-play solution. The system features both air and liquid cooling options, with a demo specifically including liquid cooling technology from **Vertiv**. **Learn more about the Orion Product Line.**
- Build-to-Order Rack & Roll Networking for Rapid Deployment – Designed for quick deployment, Hyve's flexible, pre-configured or custom solutions accelerates the time to market for AI initiatives.
- Custom Network Switches– Engineered to enhance rack-level AI deployment at scale, Hyve's advanced network switches deliver optimized connectivity and performance. **Learn more about Hyve's Custom Network Switches.**

## Driving Scalable AI Innovation

"Hyve Solutions is committed to advancing AI infrastructure for hyperscalers, cloud service providers, and high-performance computing segments," said Steve Ichinaga, President of Hyve Solutions. "Our solutions are designed to support the scalability and efficiency required for next-generation AI deployments, backed by our strategic collaboration with NVIDIA and our robust global manufacturing and deployment capabilities."

## Connect with Hyve Solutions at GTC 2025

Attendees are invited to visit Booth 1032 to explore Hyve's comprehensive AI infrastructure portfolio and learn how its solutions can drive scalable AI innovation across datacenter, hybrid cloud, and edge environments.

## About Hyve Solutions Corporation

Hyve Solutions Corporation is a leader in the design to worldwide deployment of hyperscale digital infrastructures. In partnership with customers, Hyve leverages deep-seated industry experience and strong vendor partnerships to design and deliver purpose-built server, storage, and networking solutions to meet datacenter demands for today and beyond. Hyve Solutions is a wholly owned subsidiary of TD SYNnex Corporation (NYSE: SNX). For more information about Hyve Solutions, visit [hyvesolutions.com](https://hyvesolutions.com), email [sales@hyvesolutions.com](mailto:sales@hyvesolutions.com) or call (855) 869-6973.

## About TD SYNnex Corporation

TD SYNnex (NYSE: SNX) is a leading global distributor and solutions aggregator for the IT ecosystem. We're an innovative partner helping more than 150,000 customers in 100+ countries to maximize the value of technology investments, demonstrate business outcomes and unlock growth opportunities. Headquartered in Clearwater, Florida, and Fremont, California, TD SYNnex's 23,000 co-workers are dedicated to uniting compelling IT products, services and solutions from 2,500+ best-in-class technology vendors. Our edge-to-cloud portfolio is anchored in some of the highest-growth technology segments including cloud, cybersecurity, big data/analytics, AI, IoT, mobility and everything as a service. TD SYNnex is committed to serving customers and communities, and we believe we can have a positive impact on our people and our planet, intentionally acting as a respected corporate citizen. We aspire to be a diverse and inclusive employer of choice for talent across the IT ecosystem. For more information, visit [www.TDSYNnex.com](https://www.TDSYNnex.com), **follow our newsroom** or find us on **LinkedIn**, **Facebook** and **Instagram**.

## Safe Harbor Statement

Statements in this news release that are forward-looking, such as features and capabilities of products and services, security product offering expansion, technology trends, and general success of collaborations, involve known and unknown risks and uncertainties which may cause the Company's actual results in future periods to be materially different from any future performance that may be suggested in this release. The Company assumes no obligation to update any forward-looking statements contained in this release.

© Copyright 2025 TD SYNnex. All rights reserved. TD SYNnex, Hyve Solutions, the TD SYNnex Logo and all other TD SYNnex company, product and services names and slogans are trademarks or registered trademarks of TD SYNnex Corporation. TD SYNnex, Hyve Solutions, the TD SYNnex Logo, Reg. U.S. Pat. & Tm. Off. Other names and marks are the property of their respective owners.

Media Contact :

Bill Fox

Hughes Agency  
For TD SYNEX Corporation  
(864) 271-0718  
**billf@hughes-agency.com**

Source: TD SYNEX