

MEDIA ALERT: Hyve Solutions to Showcase Al Infrastructure Portfolio, Lead Expert Sessions at OCP Global Summit 2025

WHAT: Hyve Solutions Corporation, a wholly owned subsidiary of TD SYNNEX (NYSE: SNX)

and a leading provider of hyperscale digital infrastructure, will exhibit at the OCP Global Summit 2025. Hyve Solutions will highlight its vertically integrated AI infrastructure portfolio including both NVIDIA and AMD based liquid and air cooled solutions, advanced network switch platforms and feature its new Hercules 2.0 and Hyve JBOF storage solutions. In addition, Hyve Solutions executives and engineers will share their expertise in the Networking and Cooling Environments & Liquid Cooling tracks, including a

hyperscaler panel discussion.

WHEN: October 13 - 16, 2025

WHERE: Booth A31; San Jose Convention Center, 150 W San Carlos Street, San Jose, CA 95113

HYVE SOLUTIONS SESSIONS & PANEL

Tuesday, October 14 at 4:15 p.m.

• Powering Next-Generation Switch Architecture for AI Hyperscale Infrastructure Presenter: Michael Lane, VP Networking, Hyve Solutions

Wednesday, October 15 at 8:55 a.m.

Liquid Cooling: Test, Validate and Deploy at Scale, A Panel Discussion with Hyperscalers
Moderator: Michael Lane, VP Networking, Hyve Solutions
Panelists: Jason Adrian (formerly Microsoft), Cheng Chen (Meta), Feini Zhang (Google), Andy
Regimbal (Microsoft), Sean Sivapalan (NVIDIA)

Wednesday, October 15 at 9:54 a.m.

• From Fans to Fluids: The Critical Need for Liquid Cooling in Al Datacenters Presenter: Bobby Kinstle, Sr. Thermal & Power Engineer, Hyve Solutions

PRODUCT HIGHLIGHTS

Hyve Hercules 2.0 Ultra-High Density Storage

- 5U form factor with 112 SAS/SATA HDDs, powered by Seagate® Mozaic™ 3+ HAMR drives
- Ideal for archiving historical data, scalable growth for hyperscalers, and deployments in vibrationprone industrial environments

Hyve JBOF

- 2U form factor with 24x NVMe SanDisk™ SN670 SSDs
- Disaggregated, ultra-low latency flash storage designed for massive AI and LLM training datasets
- Enables independent scaling of storage and compute for cost efficiency

Hyve-Designed Custom Network Switch Platforms

- Built for massive east-west AI traffic with 400G/800G ports and RoCEv2 support
- Programmable data plane with congestion management and in-network compute
- Integrated telemetry for real-time traffic flow insights and bottleneck detection

For more information, visit www.hyvesolutions.com