



NEWS RELEASE

# Penguin Solutions Certified as NVIDIA DGX-Ready Managed Services Partner

9/26/2023

Provides customers with optimal ROI on AI investments

FREMONT, Calif.--(BUSINESS WIRE)-- **Penguin Solutions™**, an **SGH™** brand (Nasdaq: **SGH**) that designs, builds, deploys, and manages AI and accelerated computing infrastructures at scale, today announced that it has been certified by NVIDIA to support enterprises deploying **NVIDIA DGX™** AI computing platforms under the **NVIDIA DGX-Ready Managed Services program**.

Penguin Solutions, experts in HPC and AI, has been certified by NVIDIA to support enterprises deploying NVIDIA DGX AI computing platforms under the NVIDIA DGX-Ready Managed Services program. (Photo: Business Wire)

NVIDIA DGX systems are an advanced supercomputing platform for large-scale AI development. The NVIDIA DGX-

Ready Managed Services program gives customers the option to outsource management of DGX systems deployed in corporate data centers, including the implementation and monitoring of server, storage, and networking resources required to support DGX platforms.

“Generative AI requires a completely new computing infrastructure compared to traditional IT,” said Troy Kaster, vice president, commercial sales at Penguin Solutions. “These new computing infrastructures require services skills, which Penguin is uniquely qualified to support given our extensive experience partnering with some of the largest companies in AI. As a full-service integration and services provider, Penguin has the capabilities to design at scale, deploy at speed, and provide managed services for NVIDIA DGX SuperPOD solutions.”

Penguin has designed, built, deployed, and managed some of the largest AI training clusters in the world. Penguin currently manages over 50,000 NVIDIA GPUs for Fortune 100 customers including Meta’s AI Research SuperCluster

– with 2,000 NVIDIA DGX systems and 16,000 **NVIDIA A100 Tensor Core GPUs** – one of the most powerful AI training clusters in the world.

“AI is transforming organizations around the world, and many businesses are looking to deploy the technology without the complexities of managing infrastructure,” said Tony Paikeday, senior director, DGX platform at NVIDIA. “With DGX-Ready Managed Services offered by Penguin Solutions, our customers can deploy the world’s leading platform for enterprise AI development with a simplified operations model that lets them tap into the leadership-class performance of DGX and focus on innovating with AI.”

Advantages of Penguin Solutions powered by NVIDIA DGX include:

- Design large-scale AI infrastructure combining the most recent DGX systems, ultra-high speed networking solutions, and cutting-edge storage options for clusters tailored to customer requirements
- Manage AI infrastructure making the most of multiple layers of recent hardware and software, such as acceleration libraries, job scheduling and orchestration
- Reduce risk associated with investments in computing infrastructure
- Optimize efficiency of AI infrastructure with best-in-class return on investment.

Visit: **[www.penguinsolutions.com](http://www.penguinsolutions.com)** for more information about Penguin Solutions and its **Generative AI Managed Services**.

Penguin Solutions and Penguin Computing are trademarks or registered trademarks of SMART Global Holdings, Inc. All other trademarks and registered trademarks are the property of their respective owners.

## About Penguin Solutions

The **Penguin Solutions™ portfolio**, which includes **Penguin Computing™**, accelerates customers’ digital transformation with the power of emerging technologies in HPC, AI, and IoT with solutions and services that span the continuum of edge, core, and cloud. By designing highly-advanced infrastructure, machines, and networked systems we enable the world’s most innovative enterprises and government institutions to build the autonomous future, drive discovery and amplify human potential.

Penguin Solutions is an **SGH** Brand.

To stay connected, follow Penguin Solutions on **LinkedIn**, **Twitter**, **YouTube**, and **Facebook**.

Maureen O’Leary  
Communications, IPS / Penguin Solutions

(602) 330-6846

**maureen.oleary@penguinsolutions.com**

Karbo Communications

PR for Penguin Computing

(240) 427-8961

**penguin@karbocom.com**

Source: SMART Global Holdings, Inc.