Artificial intelligence has become the go-to approach for solving difficult business challenges. Whether improving customer service, optimizing supply chains, extracting business intelligence, or designing leading-edge products and services with generative AI and other transformer models, AI gives organizations across nearly every industry the mechanism to realize innovation. And as a pioneer in AI infrastructure, NVIDIA DGX™ provides the most powerful and complete AI platform for bringing these essential ideas to fruition.

NVIDIA DGX H100 powers business innovation and optimization. Part of the DGX platform and the latest iteration of NVIDIA’s legendary DGX systems, DGX H100 is the AI powerhouse that’s the foundation of NVIDIA DGX SuperPOD™, accelerated by the groundbreaking performance of the NVIDIA H100 Tensor Core GPU. The system is designed to maximize AI throughput, providing enterprises with a highly refined, systemized, and scalable platform to help them achieve breakthroughs in natural language processing, recommender systems, data analytics, and much more. Available on-premises and through a wide variety of access and deployment options, DGX H100 delivers the performance needed for enterprises to solve the biggest challenges with AI.

The Cornerstone of Your AI Center of Excellence
AI has bridged the gap between science and business. No longer the domain of experimentation, AI is used day in and day out by companies large and small to fuel their innovation and optimize their business. As the fourth generation of the world’s first purpose-built AI infrastructure, DGX H100 is designed to be the centerpiece of an enterprise AI center of excellence. It’s a fully optimized hardware and software platform that includes full support for the new range of NVIDIA AI software solutions, a rich ecosystem of third-party support, and access to expert advice from NVIDIA professional services. DGX H100 offers proven reliability, with the DGX platform being used by thousands of customers around the world spanning nearly every industry.

Break Through the Barriers to AI at Scale
As the world’s first system with the NVIDIA H100 Tensor Core GPU, NVIDIA DGX H100 breaks the limits of AI scale and
performance. It features 9X more performance, 2X faster networking with NVIDIA ConnectX®-7 smart network interface cards (SmartNICs), and high-speed scalability for NVIDIA DGX SuperPOD. The next-generation architecture is supercharged for the largest, most complex AI jobs, such as generative AI, natural language processing and deep learning recommendation models.

**Powered by NVIDIA Base Command**

NVIDIA Base Command powers the DGX platform, enabling organizations to leverage the best of NVIDIA software innovation. Enterprises can unleash the full potential of their DGX infrastructure with a proven platform that includes enterprise-grade orchestration and cluster management, libraries that accelerate compute, storage and network infrastructure, and an operating system optimized for AI workloads. Additionally, DGX infrastructure includes NVIDIA AI Enterprise, offering a suite of software optimized to streamline AI development and deployment.

**Leadership-Class Infrastructure on Your Terms**

AI for business is about more than performance and capabilities. It’s also about fitting neatly into an organization’s IT envelope and practices. DGX H100 can be installed on premises or accessed through a variety of managed and colocation options. And with the DGX-Ready Lifecycle Management program, organizations get a predictable financial model to keep their deployment at the leading edge. This makes DGX H100 as easy to use and acquire as traditional IT infrastructure, with no additional burden on busy IT staff—which lets organizations leverage AI for their businesses today instead of waiting for tomorrow.

**Ready to Get Started?**

To learn more about NVIDIA DGX H100, visit [nvidia.com/DGX-H100](http://nvidia.com/DGX-H100)

© 2023 NVIDIA Corporation and affiliates. All rights reserved. NVIDIA, the NVIDIA logo, Base Command, ConnectX, DGX, DGX SuperPOD, and NVSwitch are trademarks and/or registered trademarks of NVIDIA Corporation and affiliates in the U.S. and other countries. All other trademarks and copyrights are the property of their respective owners. Specifications are subject to change without notice. 2795800. MAY23