



# NVIDIA PROFESSIONAL SERVICES FOR DGX

Accelerate Time-To-Insight With Your DGX System

NVIDIA Professional Services (NVPS) for NVIDIA DGX™ systems shortens deployment time and helps you generate results quicker. NVPS for DGX offers tailored services and access to AI-fluent experts who have helped businesses around the world deploy, manage, and support AI infrastructure and applications. From concept to production, the NVPS for DGX team brings full-stack expertise and field-proven know-how to help you achieve a faster return on your AI investment.

## AI Ideation Workshop

Our workshop gets the conversation started with your line-of-business (LOB) leaders. These full-day workshops help you explore proven use cases for your industry and identify key stakeholders, critical workloads, and enabling infrastructure. It's an effective way to kickstart your organization's AI journey and get to an actionable plan sooner.

## AI Onboarding

### NVIDIA DGX System AI Onboarding

Enable your team to begin their AI journey alongside experts who can answer questions and teach best practices. This two-week engagement will get you started on a successful path with your NVIDIA DGX system. Deliverables include a report summarizing assessment findings, documentation, recommendations, and a roadmap to achieve your end goals.

### NVIDIA DGX POD™ or NVIDIA DGX SuperPOD™ AI Onboarding

Fast-track AI Infrastructure utilization by assessing your gaps and needs and creating a tailored roadmap to implement your use cases. This multi-week engagement includes a series of assessments, education, and support sessions that help you uncover your AI requirements. It also includes workshops and hands-on training to give you the confidence to operationalize your DGX infrastructure. Your team will begin their DGX journey alongside experts who can answer questions and teach best practices. The project results in a fully enabled AI infrastructure, customized to your requirements. Deliverables include a report summarizing assessment findings, documentation, recommendations, and a roadmap to achieve your end goals.

## SERVICES

- > AI Ideation Workshops
- > AI Onboarding
- > AI Training at Scale

### AI IDEATION WORKSHOP

- > Customized one-day workshop led by two facilitators
- > Self-assessment delivered in advance
- > Customized roadmap

### DGX SYSTEM AI ONBOARDING

- > Customized two-week engagement
- > Data science assessment and gap analysis
- > Assessment findings, recommendations, and roadmap

### DGX POD OR DGX SUPERPOD AI ONBOARDING

- > Customized two- to three-week engagement
- > Data science assessment and gap analysis
- > DevOps and MLOps assessment
- > Education on tailored solution stack
- > Best practices for workflow optimization
- > Example of an AI workflow at scale
- > Assessment findings, recommendations, and roadmap

### AI TRAINING AT SCALE

- > Customized engagement
- > Best practices for DevOps, MLOps, and data science

## AI Training at Scale

Equip your team with hands-on training that enables both IT administrators and data scientists to optimally operate and deploy DGX systems at scale. Through this customized engagement, you'll uncover hurdles and learn techniques and best practices to solve issues and maximize the use of your DGX infrastructure. Additionally, you will gain knowledge of best practices in managing and monitoring GPU clusters, machine learning operations, and data science at scale.

Offering	Description	NVIDIA DGX Station™ and DGX A100	NVIDIA DGX POD	NVIDIA DGX SuperPOD
Ideation Workshops	Uncover AI use cases, get an introduction to NVIDIA SDKs, and learn how to leverage GPUs.	One-day workshop		
AI Onboarding	Understand existing gaps and kickstart the utilization of your DGX infrastructure.	One-week engagement	Two-week engagement	Three-week engagement
AI Training at Scale	Learn how to customize development and integration to allow AI solutions to scale.	One-week engagement		

## Accelerate Time to Insight on the NVIDIA DGX Platform

Gain access to NVIDIA's full-stack expertise—from hardware to the application layer—with NVIDIA Professional Services for DGX. With services customized to your business needs and industry and guidance from experts who have extensive experience deploying AI systems in production, you can mitigate risk and accelerate the time to impact of your AI investment.

[Learn more](#)

To learn more about NVIDIA Professional Services for DGX, visit:  
[www.nvidia.com/en-us/data-center/dgx-professional-services](http://www.nvidia.com/en-us/data-center/dgx-professional-services)

Or contact us [psteam+dgx\\_support@nvidia.com](mailto:psteam+dgx_support@nvidia.com)