

Unlock AI and Unleash Productivity with Lower TCO for your Enterprise

GenAI Trailblazer Workshop

Get Started



AI is one of the fastest-growing technological trends that will transform enterprises in the next five to ten years. AI drives massive productivity gains, and most core functions within a typical enterprise will be transformed, including sales, marketing, software development, supply chain, customer support, and purchasing.

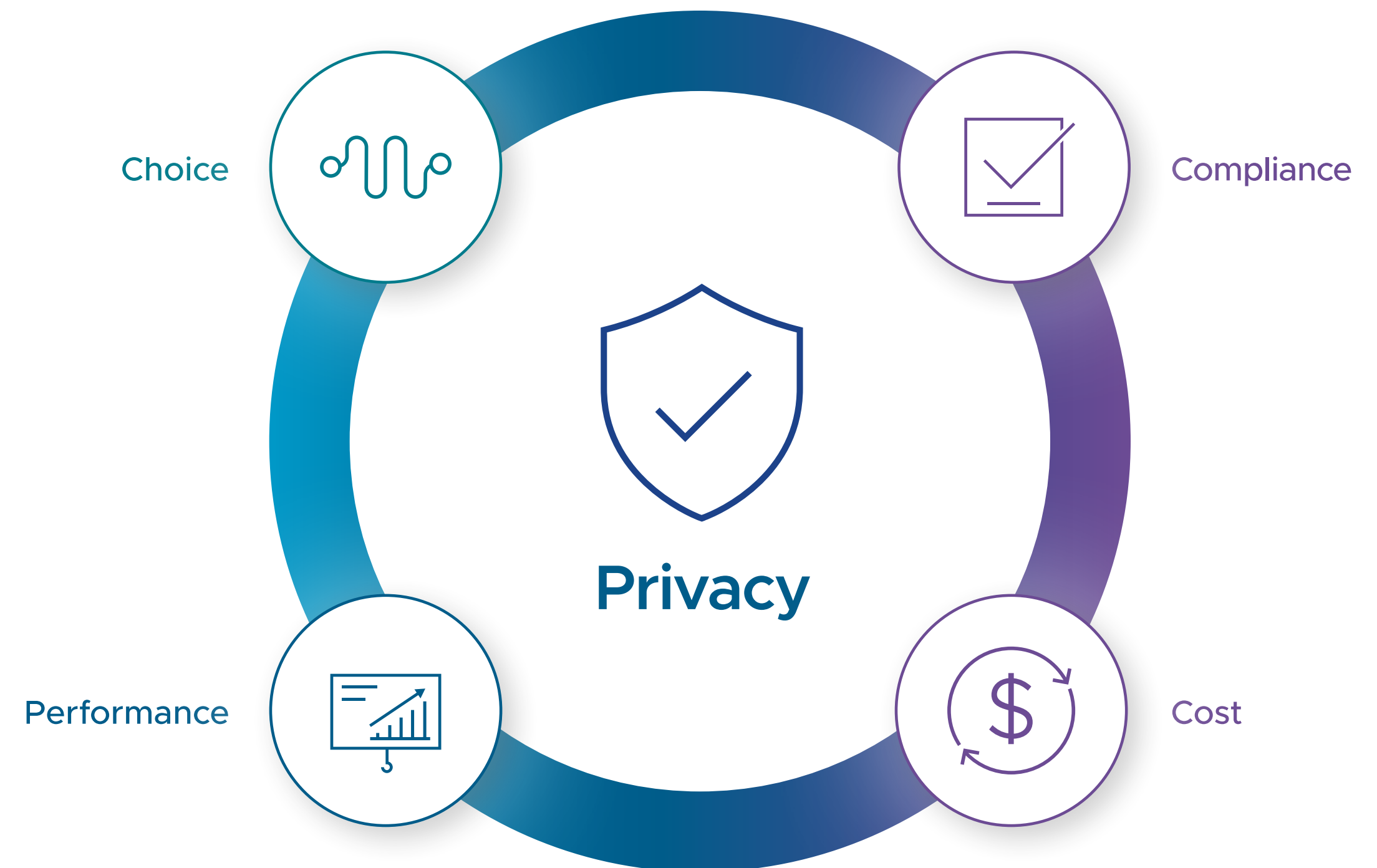
36%

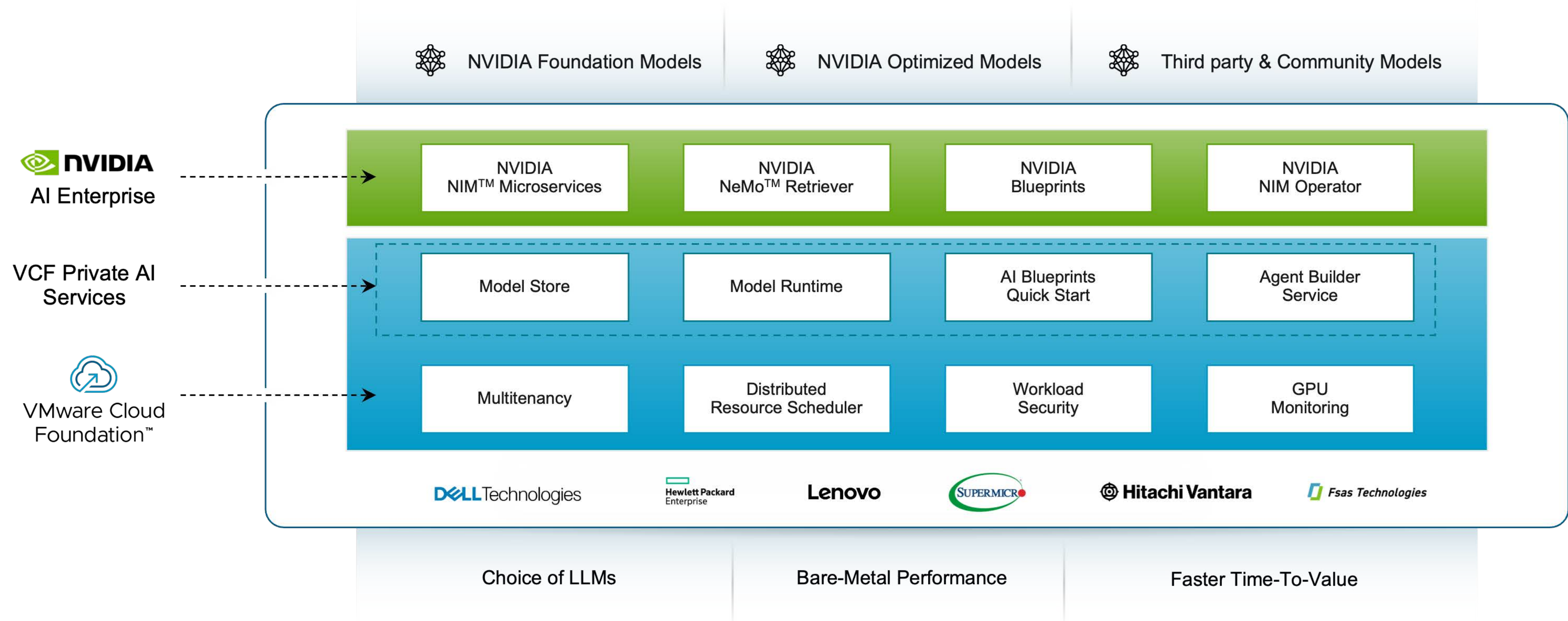
of respondents are concerned about the risk of exposing proprietary/sensitive/compliant data into trained models¹

1. "IDC White Paper, sponsored by Broadcom, On-Premises AI Infrastructure Balances Innovation and Security, #US52747024, December 2024. <https://www.vmware.com/docs/vmw-idc-us51604323>"

AI Challenges

Enterprises are eager to accelerate their AI journey but face significant challenges. Data privacy and security are top concerns, as AI relies on an enterprises' data. Additionally, major hurdles include selecting the right LLMs, managing the cost of deploying a AI environment, and addressing performance and compliance issues.



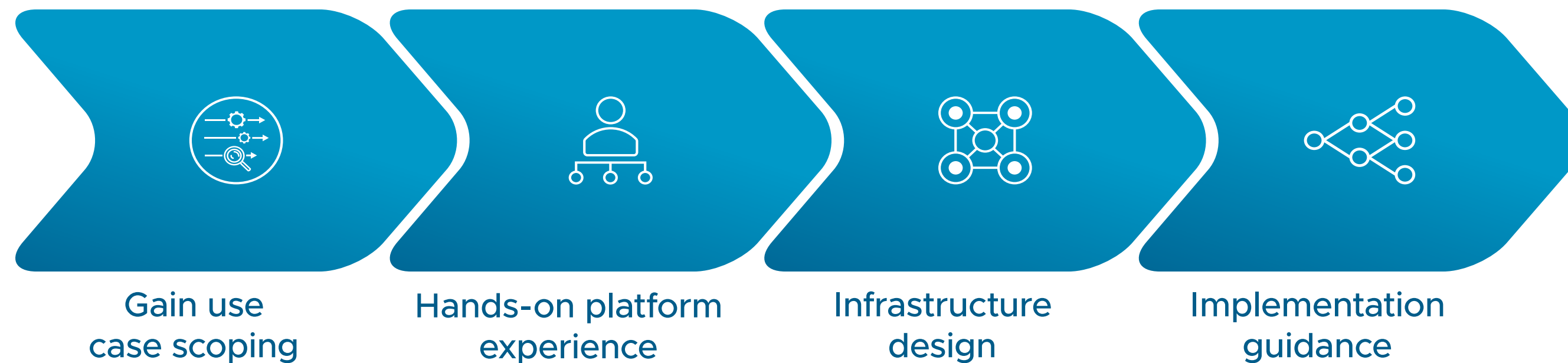


VMware Private AI Foundation with NVIDIA

This is why Broadcom and NVIDIA have collaborated to develop the joint AI platform called [VMware Private AI Foundation with NVIDIA](#). This AI platform enables enterprises to fine-tune LLM models, deploy RAG workflows, and run inference workloads in their data centers to address privacy, choice, cost, performance, and compliance concerns.

Introducing GenAI Trailblazer Workshop

Fast-track your path to GenAI-driven innovation with our immersive technical workshop. We will walk you through a hosted lab environment deployed on VMware Private AI Foundation with NVIDIA and help you gain use case scoping, hands-on platform experience, infrastructure design, and implementation guidance. Let us help you unlock GenAI and unleash productivity for your enterprise.



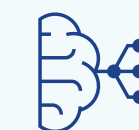
GenAI Trailblazer Workshop Benefits

This workshop is tailored for system and infrastructure administrators, AI engineers, and data scientists. We'll explore the unique advantages GenAI provides.



System/Infrastructure Admins

- Delve into how to get privacy and security for your AI workloads
- Learn more about the challenges of deploying and managing AI workloads
- Explore how to deliver self-service infrastructure to the end user



AI Engineer/Data Scientists

- Learn how advanced automation tools can help operationalize at scale
- Discover how to simplify consumption of GPU-enabled workloads
- Dive into NVIDIA NIM to reduce repetitive tasks and streamline AI outcomes

Agenda

This workshop will cover the following topics.



Deployment of Customizable Automation Templates

- Retrieval Augmented Generation (RAG)
- Vector Databases through Data Services Manager (DSM)
- AI Blueprints Quick Start
- Self-service AI workstation
- Model Runtime
- Data Indexing and Retrieval
- OpenWeb UI
- Kubernetes with GPU operators



Customization and Fine-Tuning



Design & Sizing Review

To ensure a high-quality experience, this workshop **accommodates up to 15 attendees**.

Eligibility Requirements

Due to the significant time commitment required from customers, partners (if applicable), and Broadcom teams, a formal review process is conducted before approving participation in the workshop. Fulfilling these requirements makes participants eligible for selection to attend the GenAI Trailblazer workshop.



Identified AI project(s) / Use Case(s)



Dedicated customer resources for the workshop to complete technical validation



Certified hardware with NVIDIA GPUs is already on-premises, on order, or budgeted.



Minimum VCF 9.0 existing (or planned) full-stack deployment

Unlock the power of AI

VMware Private AI Foundation with NVIDIA can help enterprises achieve unprecedented productivity levels while maintaining the privacy and control of corporate data and IP.

Ready to go on your AI/ML journey?

Complete [this form](#) to contact us!

LEARN MORE



Copyright © 2025 Broadcom. All rights reserved. The term "Broadcom" refers to Broadcom Inc. and/or its subsidiaries. For more information, go to www.broadcom.com. All trademarks, trade names, service marks, and logos referenced herein belong to their respective companies. Broadcom reserves the right to make changes without further notice to any products or data herein to improve reliability, function, or design. Information furnished by Broadcom is believed to be accurate and reliable. However, Broadcom does not assume any liability arising out of the application or use of this information, nor the application or use of any product or circuit described herein, neither does it convey any license under its patent rights nor the rights of others