

Lenovo Hybrid AI Advantage™ with NVIDIA

Smarter AI for retail results

Many retail organizations are struggling to transform AI ambitions into ROI. Lenovo and NVIDIA deliver a full-stack hybrid AI solution that helps retail businesses move faster, simplify complexity, and realize ROI, no matter where they are in their AI journey.



The current state of AI in retail

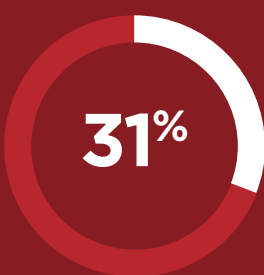
AI adoption soars but scaling challenges emerge



Of the organizations that have adopted AI, **50%** are struggling with unclear ROI, insufficient data, and limited expertise.¹



9 out of 10 of retail companies are using AI²



31% of retail organizations cited recruiting and retaining AI experts as their #1 AI challenge²

Practical applications to gain an edge

Drive better productivity from the sales floor to the supply chain

Hover over each tile to learn more

The answer

A full-stack, pre-validated AI solution that meets your business wherever it is and scales along your AI journey.

Lenovo Hybrid AI Advantage™ with NVIDIA brings together NVIDIA AI Infrastructure, AI Enterprise software, and AI models, integrated with Lenovo AI Services into modular AI solutions.

Leverage Lenovo Hybrid AI Advantage™ with NVIDIA to:

Hover over each icon to learn more

Proven partnership for better business outcomes

Lenovo Hybrid AI Advantage™ with NVIDIA provides a full-stack solution — from GPUs and networking to software libraries, developer tools, Blueprints, NIMs, and NVIDIA-certified systems — so you get optimal performance, efficiency, and scalability for modern workloads in AI and enterprise applications.



Lenovo Hybrid AI Advantage™ with NVIDIA

For more information visit www.lenovo.com/hybridai

Sources
1 IDC CIO Playbook 2025, sponsored by Lenovo
2 State of AI in Retail and CPG in 2025, NVIDIA 2025
3 Lenovo, "Lenovo uses AI and machine learning to build an ultra-resilient supply chain," January 2024
4 AI in action: "How Lenovo helped ST Logistics Innovate with AI-powered manufacturing solutions," January 2025
© Lenovo 2025. All rights reserved. v1.00 August 2025.

