

Build your enterprise AI factory faster



Helping enterprises accelerate AI adoption, cut complexity and scale with trust.

Improve productivity



Increase agility



Innovate with trust



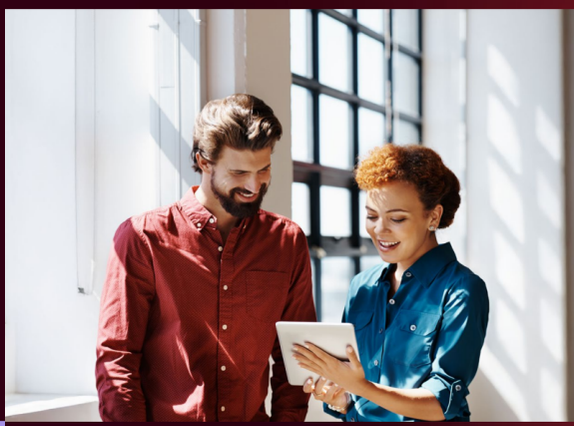
Lenovo Hybrid AI Advantage™ with NVIDIA

Lenovo Hybrid AI Advantage combines AI libraries, factory tooling, and expert services so you can design, build, and run your own AI factory inside the business, on your data, your infrastructure, and your terms.

- 1 Lenovo AI Library**
Agents, blueprints and use cases for common business needs.
- 2 Lenovo Hybrid AI Factory**
AI models, data and rack optimized platforms to run and scale AI consistently across data center, edge, and cloud.
- 3 Lenovo AI Services**
Discovery, advisory, deployment and managed operations to accelerate adoption.

1 Lenovo AI Library

Ready to use and customizable AI agents, blueprints and use cases. Teams start from proven patterns, then adapt them to their own data and workflows.



2 Lenovo Hybrid AI Factory

A validated stack of AI models, data, orchestration and rack-optimized platforms, jointly developed with NVIDIA, that lets you run and scale AI wherever you need it, while keeping governance and control in your hands.

3 Lenovo AI Services

Advisory, deployment and managed services to help you design, build and run your AI factory, from use case discovery and platform sizing to governance and ongoing optimization.



ACCELERATE 50%
AI adoption by up to

Choose your Hybrid AI Advantage platform mix

Three tested and validated platform types you can combine to match each workload—from device, edge, and datacenter to hybrid cloud. These range from optimized inferencing to full-scale training and tuning, taking you from response to decision.

Hybrid AI Advantage (Best for)		(The benefit) of Right sized
Edge & rack optimized inferencing Real time inferencing, vision AI, and multi-modal AI near your data.		Edge & rack optimized inferencing <ul style="list-style-type: none"> Instant responses for cameras, sensors, and frontline apps Lower network and cloud costs Keep sensitive data on site
Agentic inferencing and tuning LLM apps, RAG, multi-modal GenAI, multistep reasoning, autonomous workflows and NVIDIA Omniverse digital twins.		Agentic inferencing and tuning <ul style="list-style-type: none"> Run enterprise AI agents on your own data Scale LLM workloads across teams Fine tune and iterate quickly
Training and tuning High performance AI, RAG training, continuous tuning and advanced AI or HPC teams.		Training and tuning <ul style="list-style-type: none"> Train custom models on your data Move faster from experiment to production Scale securely for critical AI workloads

Why enterprises need a Hybrid AI Factory

Key infrastructure pain-points

- Unpredictable costs
- Uncertain ROI
- Complex deployment
- Governance and compliance gaps
- Scalability concerns
- Integration complexity



Hybrid AI Factory gives you:

- » **AI optimized infrastructure** for predictable performance and cost
- » **Modern data estate** for trusted, governed AI
- » **Hybrid cloud flexibility** for secure, scalable deployment

See how a Lenovo customer used Hybrid AI Advantage to turn a single use case into an enterprise AI factory.

[Learn more >](#)

Accelerate your **AI journey** today with Lenovo's tailored solutions, proven accelerators, and the power of **Hybrid AI intelligence**.

For more information contact your Lenovo representative or visit www.lenovo.com/hybridai

