Unlocking generative Al opportunities

Generative AI is helping organizations extract more value from their data for improved experiences, operational efficiencies, and business insights.

It's estimated that

40%

of all employees' working hours can be augmented or automated by generative Al.¹ However, the processing needs of generative AI require flexible exascale storage, fast computing, and streamlined orchestration with tighter security and operational expertise.

Only 6%

of organizations feel they have a robust and responsible AI foundation in place.¹

Partnering for smarter AI

For more than 20 years, Lenovo and VMware have partnered to deliver turnkey solutions to optimize performance, increase availability, tighten security, and reduce costs for existing workloads and next-gen AI applications.

VMware Private AI Foundation with VMware Cloud Foundation on Lenovo ThinkSystem powered by NVIDIA delivers a GPU-dense platform, purpose-built for enabling next-generation AI workloads. Organizations can streamline deployment and management to get to development faster.

Employing expertise from trusted partners

You can trust Lenovo's worldwide reach and expertise to accelerate your AI implementation.

- Four Lenovo Al Discover Centers of Excellence help you evaluate solutions, execute proofs of concept (POCs), and optimize configurations for Al solutions.
- The Lenovo Al Innovators Program includes more than 150 turnkey Al solutions to accelerate development and implementation.
- The Lenovo Responsible Al Committee helps ensure that Al is used fairly, ethically, and responsibly.
- Lenovo XClarity Energy Manager manages server power consumption and lowers your total cost of ownership.
- Lenovo Professional Services provide AI expertise, and global Lenovo Managed Services are there to address any resource gaps.

Learn more about smarter integrated solutions. www.lenovo.com/VMware-Edge-To-Cloud



Source

1 Accenture, "A new era of generative AI for everyone," May 2023

