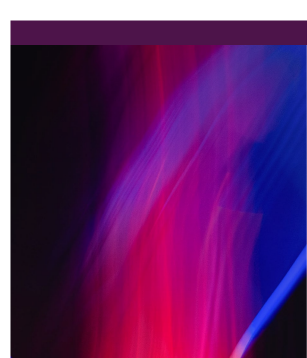
3 ways to ensure smarter Al is within your reach

Are you worried AI may be out of reach for your organization? Lenovo and Intel® have partnered to deliver AI everywhere — a fast, secure, cost-effective way to use AI to its fullest.



Hover on the in each section to learn more

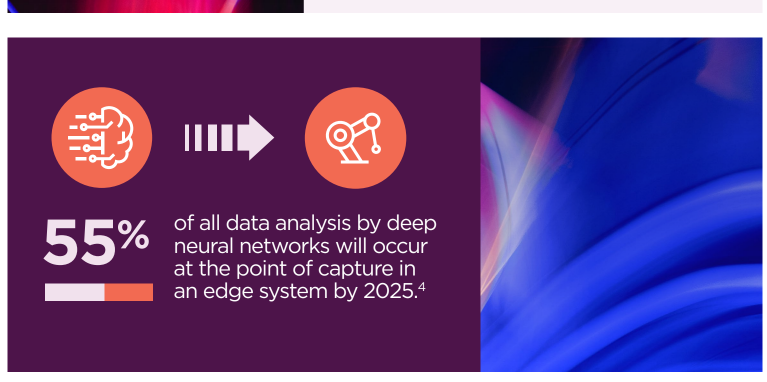




THE CURRENT STATE

of IT leaders say they are researching or using Al-enabled technology.1

67% of organizations are increasing investments in Al due to the value they've already experienced.



SOLUTIONS

Inference is the difference

Training AI models can be a challenge and resource-constraining for most organizations attempting to develop new AI solutions. However, many leaders are using AI inference models built from existing trained models and are incorporating proprietary dynamic data that transforms the business with custom insights. This approach lowers the barriers that made AI seem unattainable.



Unlock data insights faster.

Using smarter AI inferencing, organizations get actionable insights in a fraction of the time while lowering processing demands.



Ensure success with Al transformation expertise.

Lenovo provides dedicated Al expertise and resources to ensure you get the most from your AI implementation.



Accelerate proven deployment solutions.

With an ecosystem of leading validated Al Innovators, organizations can accelerate their AI strategies.



with solutions like the Lenovo ThinkSystem SC750 V4 Neptune®, powered by Intel® Xeon® 6 processors. Intel® Xeon® 6 processors introduce a robust computing platform that excels at both performance and efficiency, crucial for meeting the evolving demands of modern data centers.

With Lenovo ThinkSystem servers powered by Intel® Xeon® 6 processors purpose-built for Al inference, your Al initiatives become more accessible to all with lower costs.

Optimize performance on open standard tools you already use, lower energy demands, lessen risk, and speed up deployments — everywhere.

Learn more

- Sources
 1 CIO, "How AI is transforming business today," September 2024
 2 Lenovo, "SSG Global Study of CIOs: Wave II," April 2023
 3 Deloitte, "Now decides next: Moving from potential to performance," August 2024
 4 Gartner, "Gartner Identifies Top Trends Shaping the Future of Data Science and Machine Learning," August 2023
 5 See [9H9] at https://edc.intel.com/content/www/us/en/products/performance/benchmarks/processors/: Intel Xeon 6. Results may vary
 6 Lenovo data based on internal Lenovo ISG research
 7 Based on Lenovo internal testing against similar air-cooled systems in a typical data center



© Lenovo 2025. All rights reserved. v1.00 January 2025.