

4 essential questions to ask about your server infrastructure

Aging IT infrastructure increases costs and energy usage, while reducing reliability and security. As your IT organization looks to modernize its infrastructure for AI and ever-increasing workloads, start by asking the following questions to build a more effective solution.

Hover over each answer to see the details.

Smarter
technology
for all

Lenovo



Are your servers AI-ready?

How efficient is your infrastructure?



How dependable are your servers?

Are you paying too much for the results you're getting?



Lenovo TruScale

Accelerate time to results with an end-to-end solution

Lenovo TruScale helps you modernize your infrastructure quickly and efficiently. You get access to the industry's broadest technology portfolio in a flexible, pay-as-you-go model that delivers scalability in a way traditional procurement methods cannot. Devices, services, and support can all be added, changed, or removed easily through a single point of contact so that your data center infrastructure is always scaled to your present needs.

Modernize with proven server infrastructure

Lenovo and Intel® have partnered to deliver a smarter way to modernize — within an ecosystem you already know and trust. Intel Xeon 6 is built and tested for scale to maximize uptime and operational efficiency. **That's the power of Lenovo with Intel Inside®.**



Lenovo ThinkSystem SR650a V4 server
Powered by the Intel® Xeon® 6 processor —
Performance and Efficiency Without Compromise.

Talk to your **Lenovo representative** or visit the **Lenovo and Intel infrastructure modernization web page** to learn more.

Sources
1 Flexential, "2025 State of AI Infrastructure Report," May 2025
2 Compared to previous generations: Lenovo, "Lenovo Hybrid AI Advantage Accelerates Enterprise AI Transformation with New Services, Solutions and Platforms," June 2025
3 Number of servers are based on 2017 SPEC Int Rate results and Intel projected performance increase on Sapphire Rapids. The 2017 SPEC Int Rate results are estimated based on Intel projected performance increase 64% from 8490H to 6788P. September 2024
4 Deloitte, "Can US Infrastructure keep up with the AI economy?" June 2025
5 ITIC, "ITIC 2024 Global Server Hardware, Server OS Reliability Report," November 2024
6 Comparing benefits transitioning from Intel Xeon 6230 to Intel Xeon 678/P. Please reference Intel Node TCO & Power Calculator. 2025

Smarter
technology
for all

Lenovo