

Product focus

Introducing Lenovo's new portfolio of Lenovo ThinkSystem V4 servers, with Intel® Xeon® 6 processors

Designed for maximum performance, these servers are ideal for the most compute-intensive workloads in cloud, AI, and HPC environments.



NEW:
Lenovo ThinkSystem SR650a V4

[Find out more](#)

Designed to deliver AI power in a dense package

Featuring up to four front-access double-wide GPUs in a compact 2U2S platform without compromising memory capacity

Ideal for engineering, AI modeling, and HPC with high-density GPU compute



NEW:
Lenovo ThinkSystem SR650 V4

[Find out more](#)

Enterprise-IT optimized with AI-ready infrastructure

Designed to provide maximum versatility for running any workload

Delivers 25% more single-wide GPU capacity² for up to 2x computation performance in a compact 2U form factor³

Designed for enhanced performance, these servers are ideal for high-density and scale-out workloads in diverse data center and telco environments.



NEW:
Lenovo ThinkSystem SR630 V4

[Find out more](#)

A space-optimized data-center powerhouse, with up to 16 E3.S drives for 32 TBs of high-speed storage in a super-dense 1U system⁴

Based on two Intel® Xeon® 6700-series processors with the new E-cores

Built for AI inference, S/MLM, VDI, and content delivery—an ideal choice for FinTech, CSPs, and Telcos managing real-time transactions

Support for DDR5 DIMMs to maximize performance of the memory subsystem

² Lenovo Internal data: SR650 V4 based on internal benchmark testing

³ Comparing the SR650a V4 to the SR650 V4, the SR650a V4 with 4x H100 GPUs vs. the SR650 V4 with 2x H100 GPUs provides 2x AI Computation performance

⁴ Lenovo Internal data: SR630 V4 based on internal benchmark testing