

THE MOST POWERFUL ANSWERS TO MISSION CRITICAL CHALLENGES

Choose world class performance, proven by #1 benchmark results and simplified by Lenovo XClarity management.

ThinkSystem™ SR850 and SR950 are future-proof answers to tomorrow's challenges. With the ability to scale from two Intel® Xeon® Platinum/Gold processors to four (SR850) or eight (SR950), they power certified application solutions, efficient IT consolidations, plus complex new workloads like AI and in-memory computing.

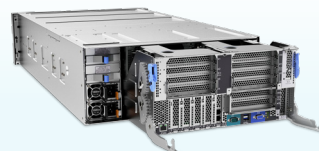
- **'Always-on' reliability:** Lenovo® is rated #1 for x86 server reliability¹
- **Award-winning AI orchestration:** with Lenovo LiCO software
- **Workload optimised support:** Intel Optane™ DC Persistent Memory can deliver a new, flexible memory tier



SR850: INTELLIGENTLY DESIGNED FOR VALUE

ThinkSystem SR850 is the choice for outstanding compute performance, manageability and resiliency.

- **Performance and capacity** for AI, in-memory, ERP, virtualisation
- **Scale easily** from 2 to 4 2nd-Gen Intel® Xeon® processors and up to 6TB RAM
- **Reduce IT costs** like Oracle® and SAP® licenses, power, cooling and space



SR950: FOR DEMANDING WORKLOADS

ThinkSystem SR950 provides scalability and reliability to handle the biggest mission-critical workloads and IT consolidations.

- **Leadership performance** with 77 #1 benchmarks for analytics, Java, virtualisation and more
- **Scale further** from 2 to 8 2nd-Gen Intel Xeon processors and up to 24TB RAM
- **Huge storage capacity** with up to 24 x 2.5" SSDs or 12 x 25" NVMe SSDs

Find out more!

Turn over to learn more about how Lenovo high-end servers meet mission critical challenges. Click below to arrange a discussion of your server needs.

Contact Lenovo

1. ITIC (Mar 2019) "Global Server Hardware, Server OS Reliability Report", <https://en.resources.lenovo.com/analyst-reports/itic-2019-global-server-hardware-server-os-reliability-report>

MORE POWER, HUGE SCALE AND INDUSTRY-LEADING RELIABILITY

Lenovo high-end servers outperform alternatives on the things that matter in mission critical IT.

If you need servers that support business and workload growth, provide 'always-on' reliability and help you become more competitive in terms of power and efficiency, ThinkSystem™ SR850 and SR950 have you covered.

“How can we get the edge in performance?”

- ThinkSystem SR850 and SR950 hold over 80 world-record benchmarks between them
- They're powered by up to 8 2nd Generation Intel® Xeon® Platinum or Gold processors
- Choose validated configuration for SAP HANA®, Oracle® and other important workloads

“How can we minimise downtime?”

- Advanced reliability, availability and serviceability (RAS) features ensure continuous operations
- Lenovo® is rated #1 for x86 server reliability¹
- XClarity™ management reduces provisioning time, modular design speeds upgrades and servicing

“Which high-end servers are offer the best long-term investment?”

- Start small and grow as needed, from 2 to 8 processors
- Adopt modern technologies including Intel Optane™ DC Persistent Memory and NVMe storage
- Be ready for AI workloads with award-winning Lenovo LiCO orchestration software

Discuss your server needs

Find out how Lenovo can solve your mission critical and IT consolidation challenges, deliver extreme performance and reliability, and help your business grow. Arrange a call back now.

Talk to mission critical IT expert



Intel® Xeon®
Platinum Processor

ThinkSystem

1. ITIC (Mar 2019) "Global Server Hardware, Server OS Reliability Report", <https://en.resources.lenovo.com/analyst-reports/itic-2019-global-server-hardware-server-os-reliability-report>

© Lenovo 2020. All rights reserved. Lenovo, the Lenovo logo are trademarks or registered trademarks of Lenovo. For information on how Lenovo manages, uses and protects your information, please refer to Lenovo Privacy Policy. Intel, the Intel logo, Xeon, and Xeon Inside are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries. Other names and brands may be claimed as property of others.

