

Architecture for Modern Data Center Workloads

# Go BIG, Go EPYC with AMD Lenovo Servers

Lenovo

**Lenovo ThinkSystem servers offer world class AMD EPYC™ performance and I/O connectivity allowing for optimal infrastructure solutions to reduce TCO and maximize ROI of IT investments.**

Supporting up to 32 NVMe drives, 8 GPUs, 64-core CPUs, up to 45% more memory bandwidth, and PCIe Gen 4 they are ready to deploy key workloads with peak efficiency such as:

- Video surveillance
- Virtual Desktop Infrastructure (VDI)
- Big Data
- Artificial Intelligence
- High Performance Computing (HPC)
- Software Defined Storage applications

**Take advantage of the special offers available from Lenovo for:**

- **SMB Customers**
- **1st AMD Purchase - valid for new resellers and new end customers**
- **Solutions offering on AMD platform**

**Contact your Local RR manager today for your tailored special offers.**

**ThinkSystem** | **AMD EPYC**

Valid for deals reported as sales out by distributors between 1st of July 2022 and 31st of March 2023. Limited to 20 processors per deal.

© Lenovo 2022. Lenovo, the Lenovo logo, System x, ThinkServer, ThinkSystem, ThinkAgile are trademarks or registered trademarks of Lenovo. Other company products and service names may be trademarks or service marks of others.