Architecture for Modern Data Center Workloads

Go BIG, Go EPYC with AMD Lenovo Servers

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 bandwidth1, 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 🛛 🚔 🌱 🗲

Valid for deals reported as sales out by distributors between 01.10.2020 31.12.2020. Limited to 20 processors per deal.