

DELLTechnologies

Introducing the Latest Generation of Dell PowerEdge Servers

Your innovation engine

KENYA / TANZANIA / UGANDA / NIGERIA

 **MITSUMI**
Distribution

Mainstream servers

Latest technology, designed for best-in-class performance

R650, R750 SERVERS



Up to two second- or third-generation AMD EPYC processors with up to 64 cores

PowerEdge R750 Server

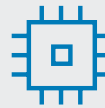
Full-featured enterprise server, delivering outstanding performance for the most demanding workloads

The PowerEdge R750 delivers up to **43% greater performance in solving massively parallel linear equations**, supporting your most computationally heavy workloads.²



PowerEdge R650 Server

Full-featured enterprise server designed to optimize application performance and data center density



Up to two third-generation Intel Xeon Scalable processors with up to 40 cores



Target workloads

PowerEdge R650 Server:

mixed workload and data center standardization, high density virtualization, dense data analytics

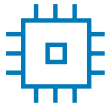
PowerEdge R750 Server:

database and analytics, VDI, mixed workload standardization

Scalable servers

Advanced technology that balances capability and capacity with enterprise features

R650XS, R750XS SERVERS



Up to two third-generation Intel Xeon Scalable processors
with up to 32 cores

PowerEdge R750xs Server

Feature-optimized full-performance enterprise server designed to offer the latest performance with ideal memory, CPU, I/O, and storage offering for scale-out environments



PowerEdge R650xs Server

Purpose-built 1U, dual-socket server, combining right-sized enterprise features, performance and scalability to drive application performance for dense scale-out data center computing



Target workloads

PowerEdge R650xs Server: virtualization/cloud, scale-out databases, HPC

PowerEdge R750xs Server: virtualization, medium VM/VDI, scale-out databases