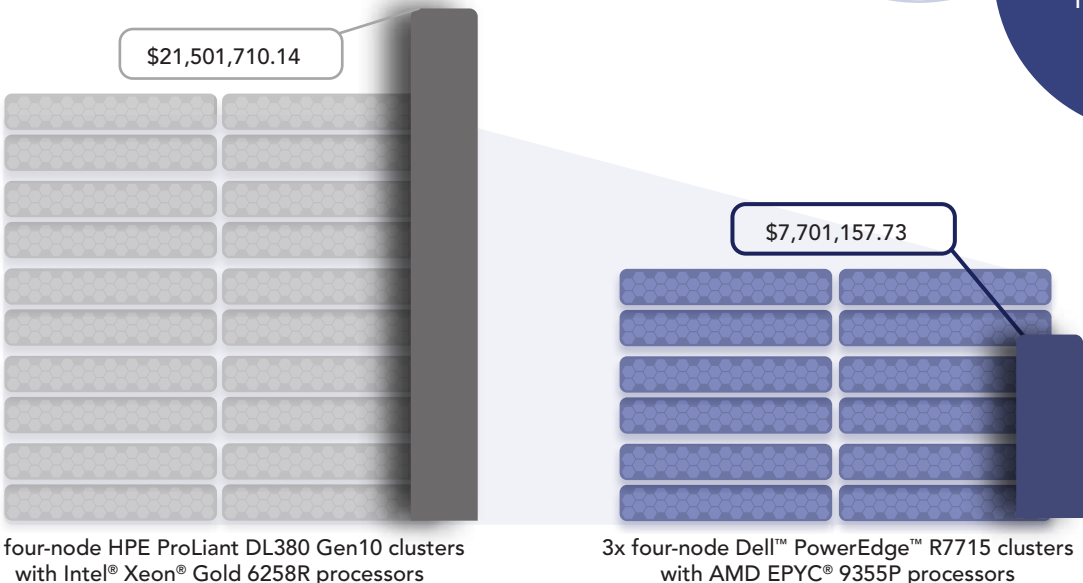


Cut server infrastructure costs over five years with the Dell PowerEdge R7715

A four-node cluster of these servers with AMD EPYC 9355P processors offers improved efficiency and consolidation potential at a lower five-year TCO vs. five-year-old servers

Consolidate and save

Five-year TCO for equivalent VM count
US dollar | Lower is better

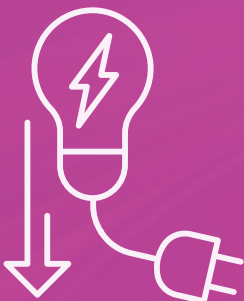


Achieve 64% lower five-year TCO

Up to \$13.8M in potential savings

Efficiency from consolidation

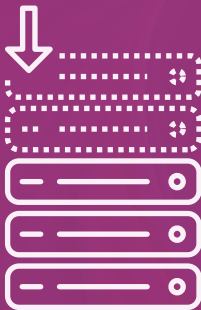
32% lower energy use



Up to 3X the performance per watt



40% less rack space



Head-to-head performance advantages

Query sets completed per hour (TPROC-H workload)
Number of query sets | Higher is better

4x Dell PowerEdge R7715 servers with AMD EPYC 9355P processors

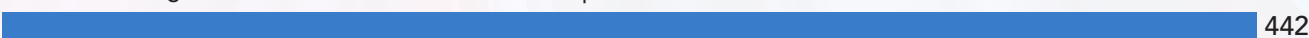


4x HPE ProLiant DL380 Gen10 servers with Intel Xeon Gold 6258R processors



Average WordPress TPS (for each server cluster)
Transactions per second (TPS) | Higher is better

4x Dell PowerEdge R7715 servers with AMD EPYC 9355P processors



4x HPE ProLiant DL380 Gen10 servers with Intel Xeon Gold 6258R processors



40% more queries/hour while supporting

Almost 3X the webhosting transactions per second

Learn more at <https://facts.pt/Cf1ytLR>