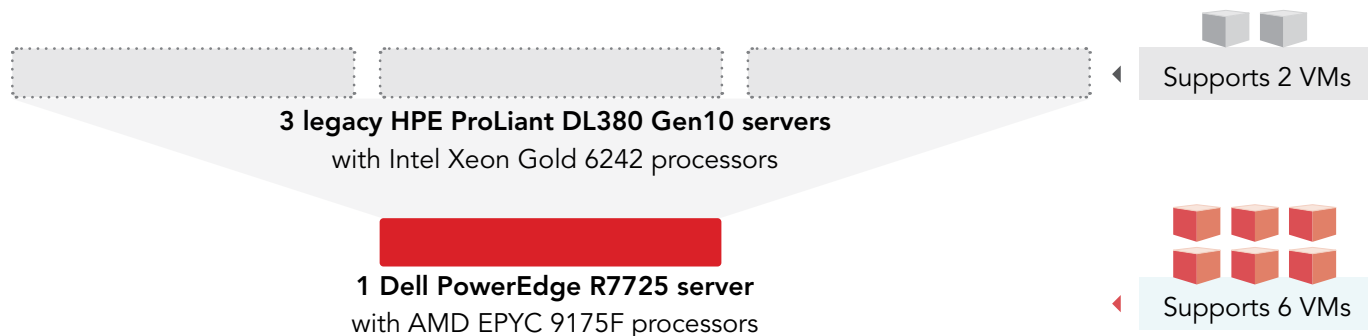


## Get quicker insights and save over the next five years by consolidating your Oracle Database workloads on the Dell PowerEdge R7725 with 5<sup>th</sup> Generation AMD EPYC processors

Compared to a legacy HPE ProLiant DL380 Gen10, the new Dell PowerEdge R7725 delivered faster analytics performance for Oracle Database, enabling consolidation for a lower 5-year TCO

Do **3x the work per server** while speeding data analysis by 23%



**Save up to \$2.1 million per server** when you consolidate 3 into 1

5-year TCO for equivalent or better performance

US dollars | Less is better

Dell PowerEdge R7725 server with AMD EPYC 9175F processors

\$1,171,513.83

3 legacy HPE ProLiant DL380 Gen10 servers with Intel Xeon Gold 6242 processors

\$3,281,304.91

**Cut power consumption and related costs**

Power consumption (equivalent or better-performing solutions)

Watt hours (Wh) | Lower is better

Dell PowerEdge R7725 server with AMD EPYC 9175F processors

641.63

3 legacy HPE ProLiant DL380 Gen10 servers with Intel Xeon Gold 6242 processors

932.03

Optimize data analytics workloads and maximize operational savings with the Dell PowerEdge R7725. Learn more at:

▶ <https://facts.pt/KW9Y5Wr>