



# Give your VDI users the memory they need with server technology from Dell EMC and Intel

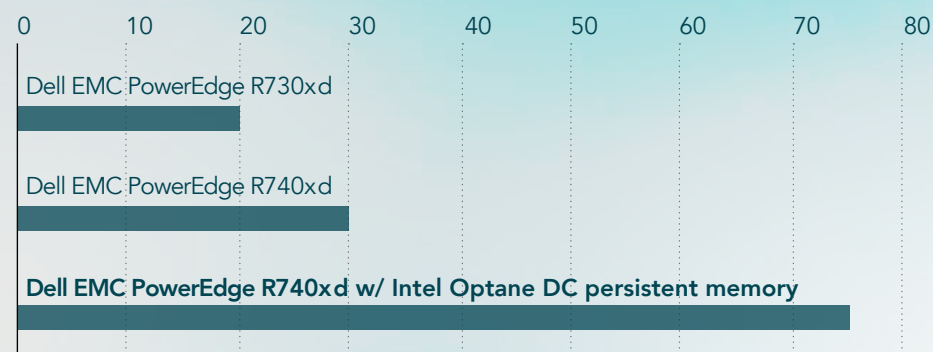
Intel Optane DC persistent memory in a Dell EMC PowerEdge R740xd server with 2nd Generation Intel Xeon Scalable processors

## Intel Optane DC persistent memory

Today's VDI users perform more memory-intensive tasks than in the past. Intel Optane DC persistent memory is a hybrid of storage and RAM that allows a system to reach memory capacities well beyond what is possible with traditional RAM.

## More happy VDI users, less physical space

Higher is better



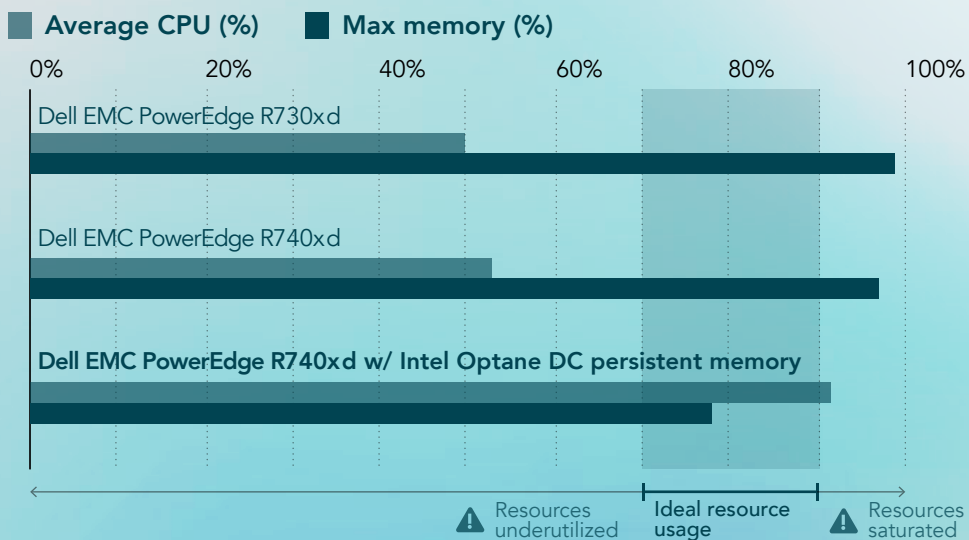
**3.75x**  
as many users as a legacy PowerEdge R730xd

**2.5x**  
as many users as a PowerEdge R730xd without Intel Optane technology

## Take better advantage of your data center resources

Using 70–90 percent of critical resources, notably CPU and RAM, is generally a good target to hit. Intel Optane DC persistent memory achieved a better balance of CPU and memory usage that enabled the server to take full advantage of its hardware.

## Percent resource utilization



Learn more at <http://facts.pt/3iqjmxu>

