





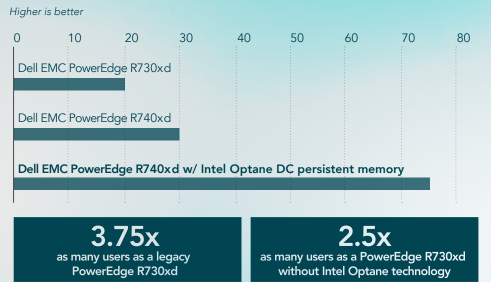
Give your VDI users the memory they need with server technology from Dell EMC and Intel

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.

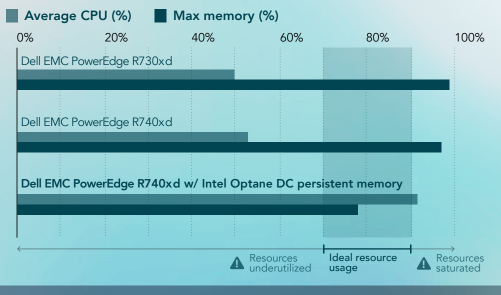
More happy VDI users, less physical space



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



Copyright 2019 Principled Technologies, Inc. Based on "Give your VDI users the memory they need with server technology from Dell EMC and Intel," a Principled Technologies report, October 2019. Principled Technologies® is a registered trademark of Principled Technologies, Inc. All other product names are the trademarks of their respective owners.