





Support more VMs with large databases and memory footprints by adding Intel Optane DC persistent memory to your Dell EMC PowerEdge R940 server

If your organization has memory-intensive database workloads, adding Intel Optane DC persistent memory to your Dell EMC PowerEdge R940 server could help you get more database performance out of each server.



The Dell EMC PowerEdge R940 supported 10 more database VMs with Intel Optane DC persistent memory

More performance can help you put off purchasing additional hardware.

with Intel Optane

otane	
l Optane	

without Intel Optane

What is Intel Optane DC persistent memory?

Straddling the line between memory and traditional storage, Intel Optane DC persistent memory DIMMs are a new memory technology that can accelerate some data-intensive applications.

To learn more about Intel Optane DC persistent memory, visit https://www.intel.com/content/www/us/en/architecture-and-technology/ optane-dcpersistent-memory.html.

Learn more at http://facts.pt/q662z7t



Copyright 2019 Principled Technologies, Inc. Based on "Support more VMs with large databases and memory footprints by adding Intel Optane DC persistent memory to your Dell EMC PowerEdge R940 server," a Principled Technologies report, November 2019. Principled Technologies® is a registered trademark of Principled Technologies, Inc. All other product names are the trademarks of their respective owners.