

Get better analytics performance for a lower cost with value SAS and data center NVMe SSDs from Toshiba Memory

RM5 Series value SAS and CD5 Series data center NVMe SSDs processed more operations per second and delivered better performance per dollar than enterprise SATA SSDs

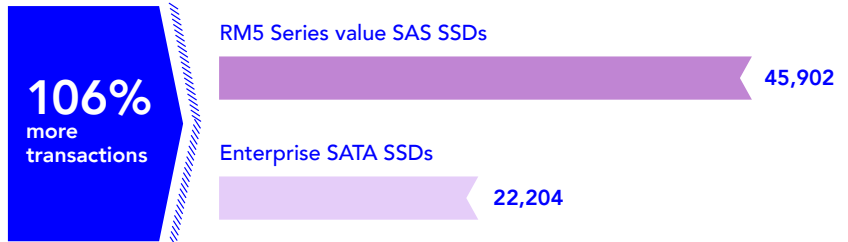
Dell EMC PowerEdge R840 server running a database analytics workload



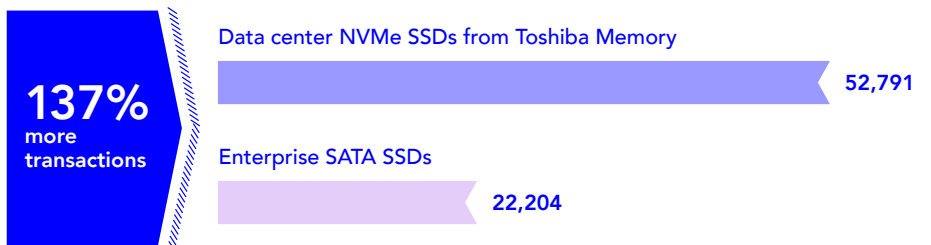
Analyze more data

A Dell EMC™ PowerEdge™ R840 server configured with RM5 Series value SAS SSDs provided **106 percent** more operations per second (OPS) than the same server configured with enterprise SATA SSDs. CD5 Series data center NVMe SSDs improved performance even further, producing **137 percent** more OPS than the SATA-based configuration.

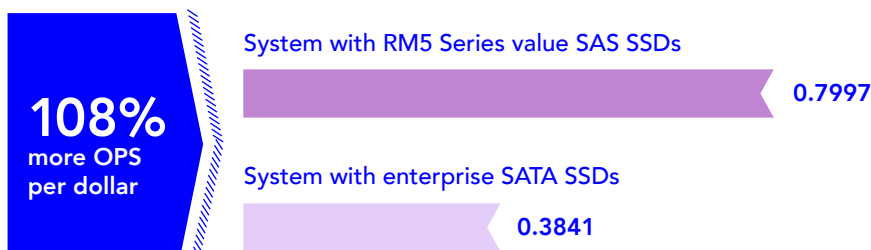
Total operations per second *higher is better*



Total operations per second *higher is better*



OPS per dollar *higher is better*

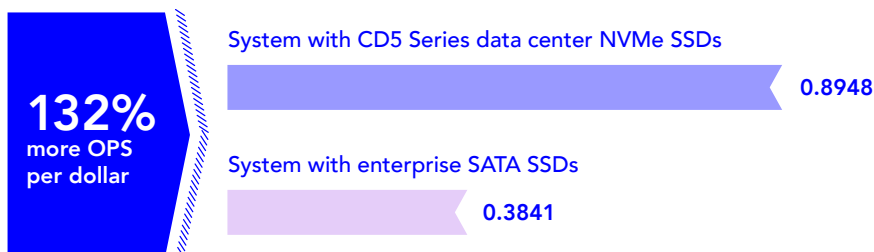


Stretch your dollar further



RM5 Series value SAS and CD5 Series data center NVMe SSDs provided **108 percent** and **132 percent** more operations per second for every dollar, respectively.

OPS per dollar *higher is better*



RM5 Series value SAS and CD5 Series data center NVMe SSDs

Value SAS SSDs offer a 12Gb/s connection, double that of enterprise SATA SSDs.¹ Data center NVMe SSDs from Toshiba Memory push transfer speeds to 32 gigatransfers per second (GT/s), boosting your data center's ability to handle even more data.²

Learn more at <http://facts.pt/medhjjv>



- 1 Toshiba Memory, "Toshiba Memory America First to Deliver Value SAS SSDs Targeting SATA Applications," accessed April 3, 2019, <https://business.toshiba-memory.com/en-us/company/tma/news/2018/06/storage-20180619-1.html>.
- 2 Toshiba, "Data Center SSD," accessed March 22, 2019, <https://business.toshiba-memory.com/en-emea/product/storage-products/data-center-ssd/cd5.html>.

Copyright 2019 Principled Technologies, Inc. Based on "Get better analytics performance for a lower cost with value SAS and data center NVMe SSDs from Toshiba Memory," a Principled Technologies report, April 2019. Principled Technologies® is a registered trademark of Principled Technologies, Inc. All other product names are the trademarks of their respective owners.