

Make business decisions faster with value SAS and data center NVMe SSDs from Toshiba Memory

RM5 Series value SAS and CD5 Series data center NVMe SSDs processed queries to a Microsoft SQL Server 2017 database significantly faster than enterprise SATA SSDs



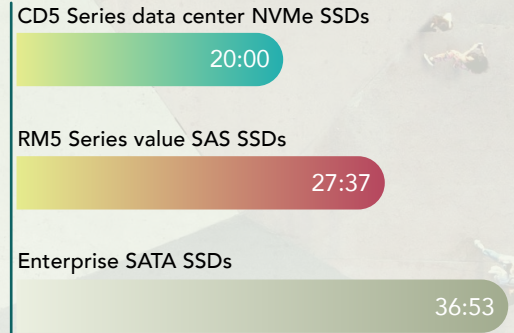
With faster connection rates and higher queue depth, Toshiba Memory value SAS and data center NVMe SSDs in HPE ProLiant DL385 Gen10 servers completed a data analytics workload faster than enterprise SATA SSDs.



Up to 45% less time to complete a 22-query set

Time to complete query set (mm:ss)
Lower is better

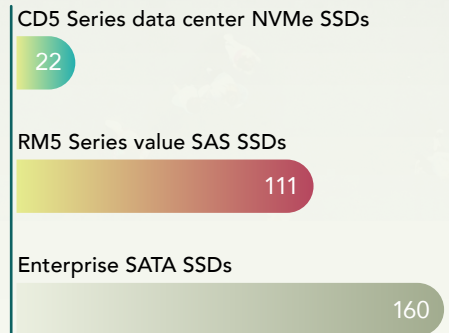
Quickly completing query sets can help you make well-informed decisions, identify negative trends, and allocate business resources more quickly.



Up to 86% lower data read latency

Read latency (ms)
Lower is better

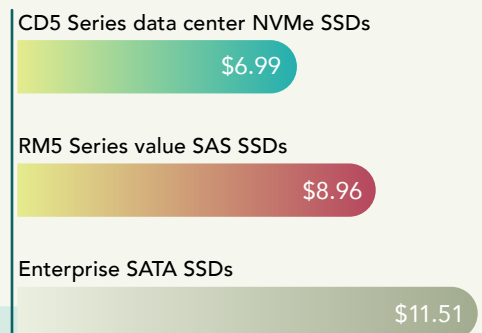
Value SAS and data center NVMe SSDs can improve the performance of decision support system applications, which could help you identify and solve problems more quickly.



Up to 39% less cost per iteration

Cost per iteration
Lower is better

In our scenario, the value SAS and data center NVMe SSDs offered lower costs per iteration of the data analytics workload. Running more iterations in the same amount of time lets you see a better return.



Learn more at <http://facts.pt/2h8emuf>