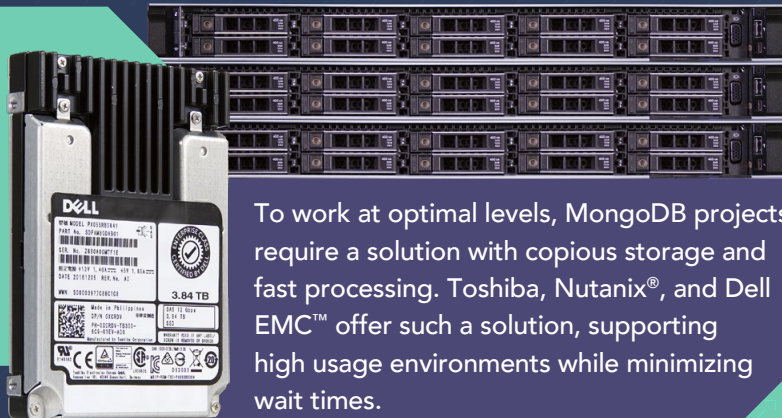


Support high-performance business applications with a powerful Dell EMC, Nutanix, and Toshiba solution

A Dell EMC XC Series cluster featuring Nutanix software* and powered by Toshiba PX05S SAS SSDs delivered strong database performance with a blend of structured and unstructured data



To work at optimal levels, MongoDB projects require a solution with copious storage and fast processing. Toshiba, Nutanix®, and Dell EMC™ offer such a solution, supporting high usage environments while minimizing wait times.



142,214 operations per second
Process a large number of transactions



1.64ms average read latency
Drive productivity



95 TB of storage in just 3U
Maximize storage density



To find out more about the Dell EMC and Toshiba partnership, visit <http://www.dell.com/toshiba> and <https://storage.toshiba.com/dell>

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



*with VMware vSphere® ESXi™ as the hypervisor

Copyright 2018 Principled Technologies, Inc. Based on "Support high-performance business applications with a powerful Dell EMC, Nutanix, and Toshiba solution," a Principled Technologies report, June 2018. Principled Technologies® is a registered trademark of Principled Technologies, Inc. All other product names are the trademarks of their respective owners.

