Ensure greater uptime and boost VMware vSAN™ cluster performance with the Dell EMC™ PowerEdge™ MX platform

The Dell EMC PowerEdge MX with VMware vSAN Ready Nodes delivered a 55.9% faster response time than a Cisco UCS® solution and a 41.3% faster response time than an HPE Synergy solution.

**Handle more VMs and transactions**

The new Dell EMC PowerEdge MX modular solution powered by Intel Xeon Scalable processors offers a flexible architecture for sizable VMware vSAN software-defined storage environments that allow a higher number of users to place orders, browse catalogs, and more, which can ultimately increase revenue.

**Boost application response times**

Saving even fractions of a second can help hold customers’ attention, increase the volume of ecommerce orders, and generate more revenue.

**Manage larger workloads**

Supporting more input/output operations per second (IOPS) can help ecommerce users make purchases more quickly or view more items from a catalog in a given period.

Learn more at [http://facts.pt/3jrn39](http://facts.pt/3jrn39)

*Image provided by Dell EMC

Copyright 2018 Principled Technologies, Inc. Based on “Ensure greater uptime and boost VMware vSAN cluster performance with the Dell EMC PowerEdge MX platform,” a Principled Technologies report, October 2018. Principled Technologies® is a registered trademark of Principled Technologies, Inc. All other product names are the trademarks of their respective owners.