

Preserve Oracle Database 12c user response time while ensuring data availability

Dell EMC[™] VMAX[™] 250F all-flash storage and Dell EMC PowerEdge[™] servers uphold performance of I/O-intensive Oracle[®] Database 12*c* workloads and provide high availability



Fast response time for users

Average storage latency of a millisecond or less keeps your users accessing data at the speed of business





One array for simultaneously active workloads Running production and test/dev environments, created from VMAX snapshots, doesn't affect workload performance

Continuous data access for applications

SRDF[®]/Metro offers a highly available active/active configuration for high availability to maintain uptime and application performance



Get all the facts at http://facts.pt/cF2dMf



Copyright 2017 Principled Technologies, Inc. Based on "Preserve user response time while ensuring data availability," a Principled Technologies report, April 2017. Principled Technologies® is a registered trademark of Principled Technologies, Inc. All other product names are the trademarks of their respective owners.