



Best performance and protection in its class¹



The Dell Storage SCv2000 takes entry-level to a new level.

Many low-cost storage arrays are designed to maximise performance and minimise the bottom line. The Dell Storage SCv2000 Series does all that, offers more data protection than any other array¹ and keeps your options open.

The entry-level Dell Storage SCv2000 Series, powered by Intel® Xeon® processors, accelerates apps with over 85,000 IOPS in just 2U¹ and improves data recovery with up to 2,000 snapshots.²

Accelerate critical applications

Storage performance often comes at a premium. And application response times can lag if there is a storage latency issue. The Dell Storage SCv2000 Series delivers over 85,000 IOPS in an efficient 2U¹ form factor at an extremely low cost per terabyte. The result is affordable high-performance applications.

Advance data protection

You can't put a price on data protection, but many entry-level arrays do just that. With up to 2,000 snapshots and 500 replications,² improving your recovery point objectives (RPOs) and recovery time objectives (RTOs) is just that easy. Lightweight snapshots and intelligent redundant array of independent disk (RAID) tiering emphasise data protection while optimising storage area network (SAN) capacity. And snapshots integrate completely with common application environments to simplify recovery.

Streamline management

Many low-cost storage arrays are siloed solutions. The Dell Storage SCv2000 Series shares the same management interface as every array in the SC Series family. So you can start with the SCv2000 and grow to manage an entire SC Series enterprise from a single pane of glass.

The SCv2000 Series offers more performance than other entry-level arrays, but also includes the most advanced data protection in its class¹ and unified management that scales from entry-level to enterprise.

Learn More from Capita Managed IT Solutions
by emailing mits@capita.co.uk or tel: 0844 346 0025

Accelerate applications:
Over **85K** IOPS
in just **2U**¹

Improve RPOs:
Up to **2K**
snapshots²

Enhance data protection:
Up to **500**
replications²

Future proof data:
1-time
data migration option

1. Based on a February 2015 competitive review and Dell performance testing of the SCv2000 SC array with 24 write-intensive solid-state drives (SSDs) using IOMeter with 8KB random reads. Actual performance will vary on the workload and drive type.

2. Based on February 2015 Dell performance of the SC6.6.1 SCv2000 array. Actual performance will vary on the workload and drive type.

©2015 Dell Inc. All rights reserved. Dell and the Dell logo are trademarks of Dell Inc. Intel, the Intel logo, Xeon and Xeon Inside are trademarks or registered trademarks of Intel Corporation in the U.S. and/or other countries.

