

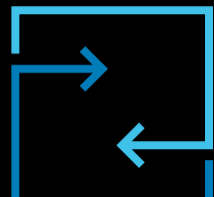
ACCELERATE YOUR WORKLOADS, AUTOMATE YOUR SAVINGS.

Dell EMC SC Series hybrid flash arrays with Intel® Xeon® processors give you the flexibility and performance you need – without the costs.



Maximize the speed and business impact of your applications

The next generation of SC Series arrays offers better performance than ever:



Up to **45%**
more IOPS¹



2X
greater capacity²



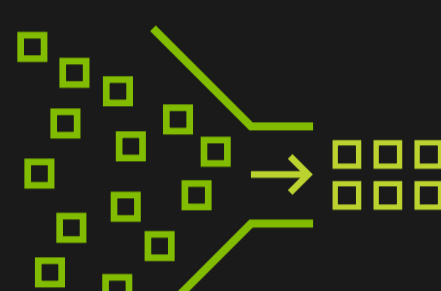
Up to **3X**
more bandwidth³

Self-optimizing architecture

With the industry's most advanced auto-tiering and comprehensive data reduction on both SSDs and HDDs, SC Series:



Moves your data to the **most efficient** tier



Minimizes capacity needs with **intelligent** deduplication and compression



Ensures seamless data mobility and **business continuity**



Automates RAID provisioning and other tasks

SC Series efficiency drives down storage costs

No need to break your budget for world-class performance and agility. SC Series offers the market's:

Lowest \$/GB flash

+

Lowest \$/GB HDD

=

Lowest \$/GB for hybrid at any mix⁴



Evolves with your business

Flexible “0-100% flash” design lets you meet — and modify — any price/performance target, while modern Dell EMC and third-party ecosystem integrations help you adapt easily to changing competitive demands.

IDC calls Dell EMC:

#1

in storage⁵

#1

All-Flash leader⁶

RELY ON DELL EMC FOR THE ULTIMATE IN AFFORDABLE HYBRID FLASH SOLUTIONS.

Learn more about how to transform your IT with SC Series midrange arrays at DellEMC.com/SCSeries.



Intel Inside®.
New Possibilities Outside.

^{1,2,3} Based on April 2017 internal Dell EMC testing, compared to previous-generation SC4020. Actual performance will vary depending upon application and configuration.
⁴ Dell internal analysis, April 2017. Net effective capacity after 5:1 data reduction including 5 years of 7x24x4hour on-site support as compared to other midrange storage from major vendors when using the same mix of SSD and HDD capacity. Customer's price may vary based on a variety of circumstances and data should be used for comparison purposes.
⁵ Based on revenue from 3Q16; IDC Worldwide Quarterly Enterprise Storage Systems Tracker, December 2, 2016.
⁶ Ranking by vendor revenue. IDC Tracker, "Worldwide Quarterly Enterprise Storage Systems Tracker," 1Q17.

Intel, the Intel logo, Xeon, and Xeon Inside are trademarks or registered trademarks of Intel Corporation in the U.S. and/or other countries. Copyright © 2017 Dell Inc. or its subsidiaries. All Rights Reserved. Dell, EMC, Dell EMC and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners. Published in the USA, May 26, 2017. Infographic, H16030.