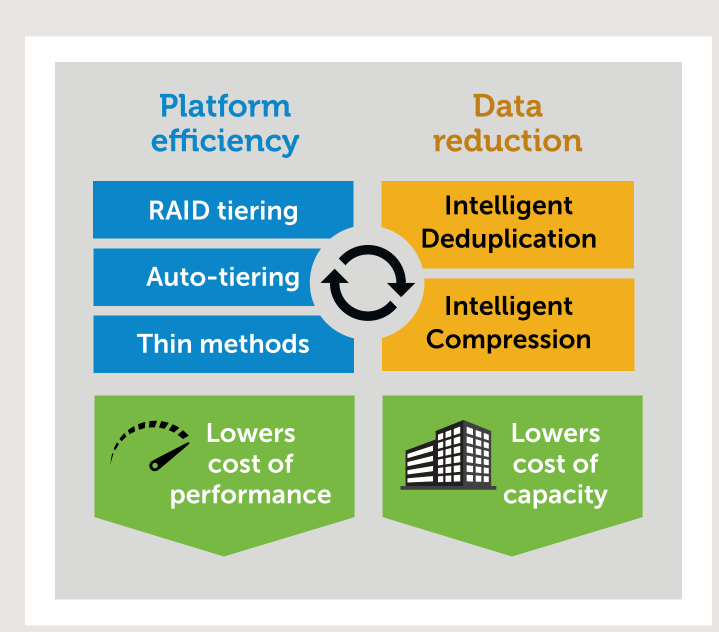
Build an intelligent storage foundation

Dell Storage SC Series solutions deliver future-ready infrastructure with low TCO and the flexibility to evolve effortlessly as your needs change.



Combining smart features

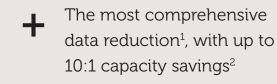
Automated efficiency methods and data reduction work together to optimize performance and cost within each array



Auto-tiering intelligently moves data to the best-suited media



Automatic RAID provisioning and pervasive thin methods



Lowest effective \$/GB for all flash arrays (AFAs)³



SSD tiers: AFAs now under \$0.45/GB⁴



HDD tiers: Hard disk solutions under \$0.10/GB4

Hybrid solutions combine both advantages!

Manage storage at the data center level

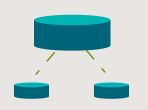
Virtualized SC Series architecture elevates your viewpoint and control in multi-array environments



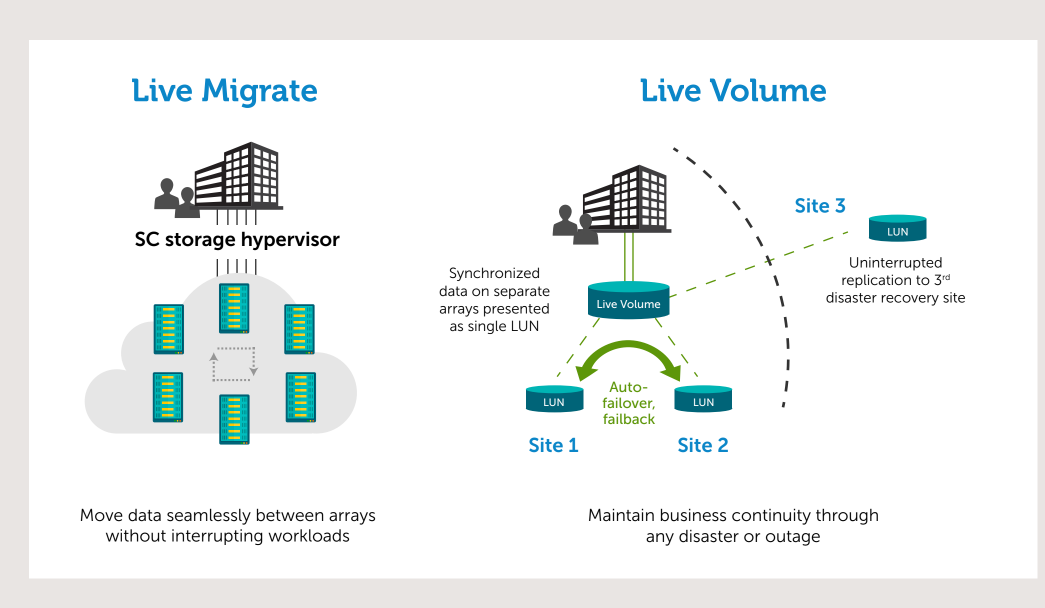
Built-in "storage hypervisor" protects hosts from disruption when you make storage changes⁵



Easy guided load balancing ensures optimal use of every available resource



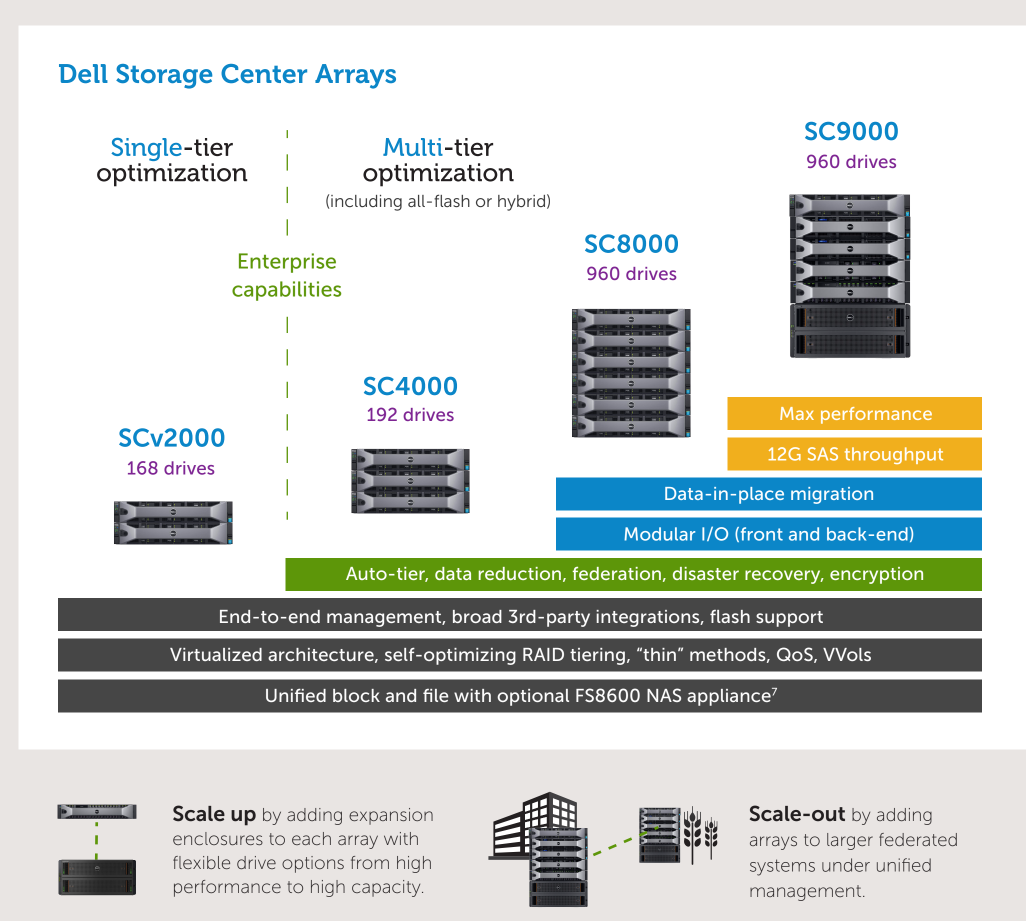
Auto-failover option for zero workload downtime during unplanned outages⁶



Scalable systems for specialized or mixed workloads

tailored for your data center requirements.

From entry-level to large-scale storage, the diverse SC Series portfolio offers a solution



- For more information, please visit dell.com/scseries
- 3. Net usable capacity of Dell array with 5 years of support, after 4:1 data reduction, vs. major competitors net of data reduction. Street price analysis is based on a variety of sources including analyst data, price sheets when available, and public information as of May 2016.
- 4. Source: Dell internal analysis, March 2016. Net effective capacity after applying a 4:1 compression and dedupe ratio. Customer's price may vary based on a variety of circumstances and data should be used for comparison purposes.
- 5. Live Migrate is available as a free upgrade on SC4020, SC8000 and SC9000 in Q3 2016 for customers with an active service contract.

2. Source: Dell internal testing, March, 2016. Results may vary depending on application and configuration.

1. Source: Dell internal analysis (March 23, 2016) comparing against the top 5 other vendors in the mid-range enterprise market.

6. Requires optional Live Volume feature and SCOS 6.7-level or greater firmware. 7. Compatible with SCv2080, SC4020, SC8000 and SC9000.