



Intel Inside®. New Possibilities Outside.



MODERNIZE WITHOUT COMPROMISE

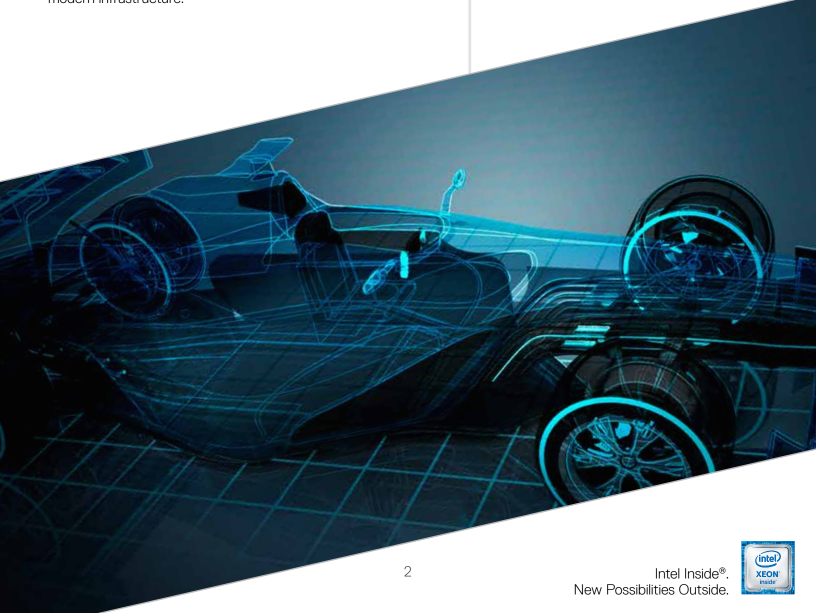
In today's lightning-fast digital world, your IT transformation wouldn't be complete without modernizing your infrastructure with All-Flash storage.

Flash is now the new storage normal thanks to its affordability, agility, efficiency and speed. And thanks to Dell EMC, organizations that adopt All-Flash can accelerate their IT Transformation.

What does that mean for your business? You gain a competitive edge in the digital economy with consistent, predictable low-latency performance while dramatically reducing costs and complexity. Let Dell EMC show you how All-Flash, powered by Intel® Xeon® processors, can be a significant part of your modern infrastructure.

"Delle EMC promise
we never fail to keep: A 100% focus
on your success. We give you the
best technology, literally tens of
thousands of service professionals,
and a level of confidence nobody
else can deliver."

— David Goulden, CEO, Dell EMC Information Infrastructure





FLASH OF BRILLIANCE

As you modernize your infrastructure, flash will be the underlying storage media that delivers the efficiencies and cost savings to help you drive digital business results. But it is Dell EMC's architectures and software that distinguish us from the others to help you achieve new levels of success with the broadest All-Flash portfolio on the market, supported by Intel® Xeon® processors. No other storage company offers the range of products and solutions designed to transform your business like Dell EMC. Our entire storage portfolio combines maximum efficiency with investment value.

Performance:

• 3x faster,¹ ultra-low latency, and sub-millisecond response times² ensure mission-critical applications are always available and responsive with consistent and predictable performance. Drive workload consolidation and eliminate single workload silos.

Availability:

Always on with up to 99.9999% availability.³
 World-class solutions combine disaster recovery with business continuity and data protection.

Scale:

• Entry level to enterprise solutions, so you can start small and grow big without losing performance. Scale to more than 1 PB of effective capacity in half the space.

Low TCO and fast ROI:

• Reduce costs by up to 80% over three years,⁴ including 5.8x lower storage admin costs⁵ with simple deployment, inline data compression, reduced management complexity, and less power, space, and cooling requirements. Store 6x more data than traditional disk-based storage systems.⁶

Converged Infrastructure:

• Deploy fully optimized, ready-to-go All-Flash platforms to run your core business applications and services.

MORE THAN MEETS THE DRIVE

lash technology is more than just fast storage. It's a powerful tool that delivers unparalleled performance never before possible. Only All-Flash solutions powered by Intel® Xeon® processors allow you to keep costs under control, while reacting to changing markets and customer demands almost instantly.

- Flash storage options: Get a wide variety of data services, including data reduction through compression, thin provisioning, advanced encryption, industry-leading security features, and more.
- Integrated Copy Data Management (iCDM): Instant copies enable large-scale, high-performance development and test environments to be created and updated instantly. Near real-time analytic copies can be created and refreshed on demand.
- Application integration and automation: Dell EMC All-Flash arrays work in conjunction with orchestration software, like AppSync, to automate the process of managing copies—connecting them to hosts, refreshing them, and deleting them.
- Integration into the Dell EMC portfolio of products: Get distinct advantages over products from other vendors that address only one need. Use Isilon for scale-out NAS and unstructured data, Data Protection Suite and Data Domain for backup, archive, and disaster recovery, ProtectPoint for direct backup, RSA for security, and vSphere for integration.
- **Peace of mind:** Remove any fear of running your enterprise entirely on flash with a fixed-cost and predictable lifetime maintenance plan, solid 3-year money-back warranty, and lifetime flash endurance protection. If any flash drive comes within 5% of its usable life, we replace it free of charge.



Infrastructure

- Leverage industry-leading scale-out and scale-up performance—always consistent, sub-millisecond⁷
- Pooled storage with on-demand expansion
- Consolidate mixed-workloads across production, non-production, and workflow applications
- · Simplify operations with easy-to-use design

Business

- Drive business innovation through the data center
- Up to 50% lower OPEX and CAPEX over five years⁸
- · See 2x longer storage product lifecycles

Applications

- Exceed the toughest SLAs for consolidating and growing workloads
- Enable real-time analytics, and agile development or testing
- Access self-service operations for infrastructure and application teams
- · Achieve unparalleled array-based iCDM

Data protection everywhere

- Back up 50% faster⁹
- Reduce protection storage requirements from 10x to 30x¹⁰
- Gain 30x faster VMware recovery¹¹

OUR **FAMILY** OF **FLASH**

Dell EMC's family of industry-leading flash products, powered by Intel® Xeon® processors, purpose-built with the most advanced features available, is designed to push your business in the only direction that matters: forward. Which one's right for you?



XTREMIO

Deliver breakthrough shared-storage benefits for application acceleration, consolidation and agility with the support of Intel® Xeon® processors.

- Achieves linear, scale-out performance, consistent sub-millisecond response¹²
- Provides writeable snapshots with space efficiency and zero performance impact
- Delivers truly inline, always-on data deduplication to reduce capacity needs and TCO
- Enables operational and disaster recovery, using native replication with EMC RecoverPoint

DISCOVER XTREMIO





VMAX ALL FLASH

Re-architected from the ground up to combine the speed and efficiency of flash with the gold standard of reliability and availability demanded by today's mission-critical data centers.

- · Accelerate performance with Intel® Xeon® processor technology
- Scale out or scale up to 4 PB with under 500 microseconds¹³ response times
- · Consolidate open systems, block and file, IBM i or mainframe data
- 99.9999% availability
- Simplify planning and deployment with a modern licensing, packaging and deployment model
- Flash where you need it, cloud where you don't—automatically move cold data to the public cloud

EXPLORE VMAX ALL FLASH





UNITY ALL-FLASH

Designed to deliver simplicity and flexibility in midrange storage, Dell EMC Unity All-Flash™ powered by Intel® Xeon® processors are purpose-built to speed deployment, streamline management and reduce cost and footprint.

- Simple: Slick HTML5 user interface streamlines operations. Setup in just 15 minutes.
- **Modern:** Linux-based architecture designed for flash with blazing speed and density. Packed with features including iCDM, built-in encryption and synchronous replication. Deep ecosystem integration with VMware, Microsoft, OpenStack and more.
- **Affordable:** Optimized for the best combination of performance, density and cost with all-inclusive software, software-defined options and the Xpect More premium support program.
- **Flexible:** Meet any storage deployment requirement—from virtual to purpose-built to converged infrastructure.

CHOOSE UNITY ALL-FLASH





SC SERIES

Dell EMC SC Series offers a value-optimized, SMB-proven storage solution that leverages Dell EMC PowerEdge server designs, with Intel® Xeon® processors, to enable the lowest \$/GB for All-Flash configurations.¹⁴

- Easy: Auto-tiering, auto-RAID configuration, built-in business continuity
- **Efficient:** Intelligent dedupe/compression, thin provisioning/replication/snapshots
- Expandable: Modular design, multi-protocol networks, multi-array federation

EXPLORE SC SERIES





READY NODE FOR SCALEIO

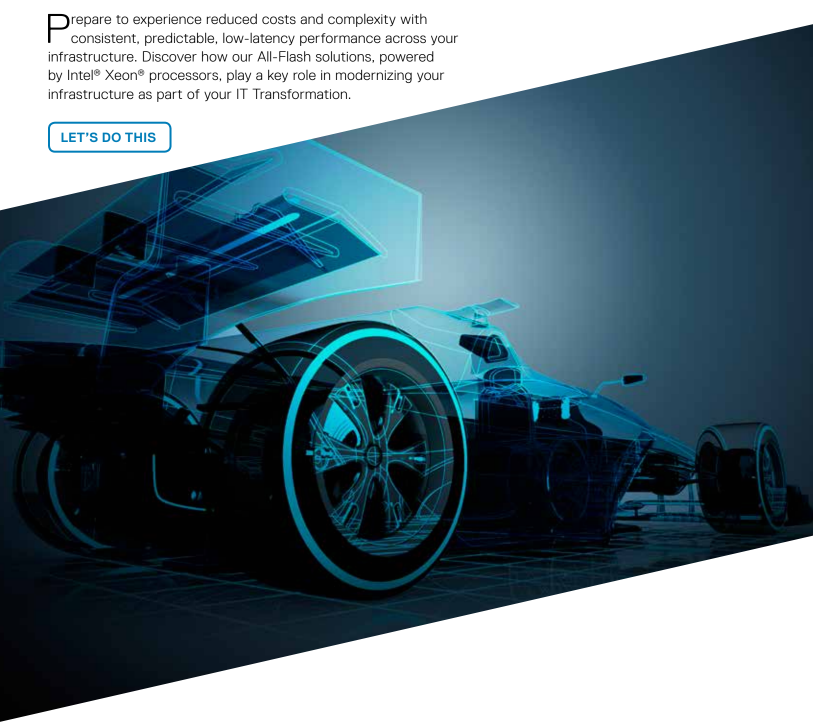
ScaleIO Software-Defined Storage, powered by Intel® Xeon® processors, helps you build the simplest and most efficient data center possible. It enables you to consolidate the capacity and workloads of multiple physical arrays into a single, easy-to-use, automated service where All-Flash Ready Nodes for ScaleIO can be incrementally added, removed, or upgraded without application disruption, downtime, or data migrations.

- Simplify the data center by utilizing standard Dell PowerEdge servers, Ethernet-based networking, and SSDs / PCle cards
- · Grow flash storage and compute incrementally and non-disruptively to meet application and user demands
- Eliminate complex, expensive, time consuming, and risky data migrations
- Move to a perpetual lifecycle where All-Flash server hardware can be refreshed as needed with zero impact to applications
- · Drive the highest levels of data center automation to deliver a superior Total Cost of Ownership

GET TO KNOW READY NODE FOR SCALEIO



MODERNIZE YOUR INFRASTRUCTURE



1 ESG Lab Review – EMC XtremIO: Lower TCO Through Consolidation, July 2015 https://www.emc.com/collateral/analyst-reports/esg-lab-emc-xtremio-tco-analysis.pdf 2, 7, 12 EMC Solution Overview – XtremIO: High-Performance Database Storage, January 2013 https://www.emc.com/collateral/solution-overview/emc-xtremio-database-so.pdf 3, 13 Based on Internal testing, May 2016.
4, 5, 6, 8 ESG Lab Review – EMC XtremIO: Lower TCO Through Consolidation, July 2015 https://www.emc.com/collateral/analyst-reports/esg-lab-emc-xtremio-tco-analysis.pdf

9. Based on internal testing compared to traditional backup, September 2016.

10, 11 Based on internal testing compared to traditional backup, September 2016.

10, 11 Based on internal testing compared to non-deduplicating traditional backup, September 2016.

10, 11 Based on internal testing compared to non-deduplicating traditional backup, September 2016.

10, 11 Based on internal testing compared to non-deduplicating traditional backup, September 2016.

10, 11 Based on internal testing compared to non-deduplicating traditional backup, September 2016.

10, 11 Based on internal testing compared to non-deduplicating traditional backup, September 2016.

10, 11 Based on internal testing compared to non-deduplicating traditional backup. September 2016.

10, 11 Based on internal testing compared to traditional backup. September 2016.

10, 11 Based on internal testing compared to non-deduplicating traditional backup. September 2016.

10, 11 Based on internal testing compared to non-deduplicating traditional backup. September 2016.

10, 11 Based on internal testing compared to non-deduplicating traditional backup. September 2016.

10, 11 Based on internal testing compared to non-deduplicating traditional backup. September 2016.

10, 11 Based on internal testing compared to non-deduplicating traditional backup. September 2016.

11, 12 Based on internal testing compared to non-deduplicating traditional backup. September 2016.

12, 13 Based on internal testing compared to non-deduplicating traditional backup. September 2016.

13, 14 Based on internal testing compared to non-deduplicating traditional backup. September 2016.

14, 15 Based on internal testing compared to non-deduplicating traditional backup. September 2016.

15, 15 Based on internal testing compared to non-deduplicating traditional backup. September 2016.

16, 15 Based on internal testing compared to non-deduplicating traditional backup. September 2016.

17, 15 Based on internal testing compared to non-deduplicating traditional backup.

18, 15 Based on inte

Copyright © 2017 Dell Inc. or its subsidiaries. All Rights Reserved. Dell, EMC, and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be the property of their respective owners. Published in the USA., 01/17 Brochure H15827 Dell EMC believes the information in this document is accurate as of its publication date. The information is subject to change without notice.

Ultrabook, Celeron, Celeron Inside, Core Inside, Intel, Intel Logo, Intel Atom, Intel Atom Inside, Intel Core, Intel Inside, Intel Logo, Intel Atom, Intel Atom Inside, Intel Core, Intel Inside, Intel Inside Logo, Intel VPro, Itanium, Itanium Inside, Pentium, Pentium Inside, VPro Inside, Xeon, Xeon Phi, and Xeon Inside are trademarks of Intel Corporation in the U.S. and/or other countries.

