

IS YOUR DATA CENTER WORKING FOR YOU?

Check out Hitachi VSP 5000, the World's Fastest NVMe Flash Array

- Workload diversity Support all workloads from container to mainframe. • Flexible scale – Right-size capacity and service levels.
- Mix NVMe and SAS Optimize workload cost and performance.
- Unlock value Powerful virtualization adds capability to legacy systems.
- Grow with needs Scale up from 2 to 6 nodes, scale from 3.8TB to 69TB.
- Future-ready Non-disruptive, data-in-place migration.

modern enterprise infrastructure featuring

A game-changing foundation for

Best-in-class

reduction in storage TCO

Average

performance, resiliency and **UU**% Data Availability Guaranteed

faster provisioning

Up to

more efficient data storage

Up to

reduction in storage management tasks

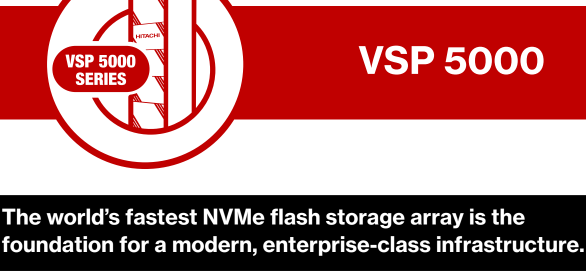
Up to

number of manual steps for managing storage

Reduced from

30 to 8

data reduction performance improvement



VSP 5000

faster than

Dell PowerMax

 Best-in-class 39µs latency, 33 million iOPS, and it scales to a massive 69 petabytes. No-impact Smart Deduplication: 4:1 effective

faster than

IBM FlashSystem

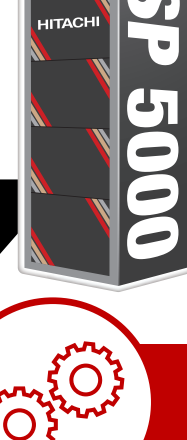
- capacity, guaranteed "sight unseen" with deduplication and compression. All-new design optimized for the NVMe's
- massive parallelism, the VSP 5000 series allows an unprecedented level of application performance and availability.
- Hitachi Ops Center

storage resources to your business needs.

to speed delivery and reduce risks.

All new scale-out architecture delivers

best-in-class performance and resiliency.





Ops Center Analyzer produces new insights to improve services levels, resource planning and troubleshooting on the full data path.

• Ops Center Protector automates enterprise copy data

management to ensure your data is protected.

• Ops Center Automator orchestrates data center resource provisioning



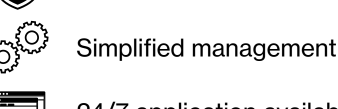




Hitachi Storage



100% data availability guarantee¹ Comprehensive security



24/7 application availability

The industry's most resilient flash-optimized OS

storage operations for improved ROI



the new standard in enterprise storage? **CONTACT US**

Ready to transform your data center with

This allows common data movement, management and automation across our entire portfolio. **Hitachi Vantara**

Hitachi Vantara's Virtual Storage Platform arrays are powered by a common operating system, SVOS RF.

2535 Augustine Drive Santa Clara, CA 95054 USA HitachiVantara.com | community.HitachiVantara.com

100% Data Availability Warranty available (subject to terms and conditions)

Hitachi Vantara at a Glance

HITACHI is a registered trademark of Hitachi, Ltd.

Matter Comms September 2021

USA: 1-800-446-0744 Global: 1-858-547-4526 HitachiVantara.com/contact