The most powerful and VSP 5000 series. Future-ready

- Fast and easy upgrade to SCM and NVMe-oF with VSP E990

Unlock value

- Optimize workload cost and performance with Mix NVMe and SAS

Flexible scale

- Right-size capacity and service levels.

Agnostic storage.

VSP 5000 series

Learn how Hitachi Vantara and our partners can help you

Hyper-scalable and media

AI/ML - ENHANCED MANAGEMENT ACCELERATES AUTOMATION

OPS CENTER AUTOMATOR

OPS CENTER ADMINISTRATOR

Risks.

Orchestrate data center resource

Storage resources to your business needs.

Simplify management to easily align

Storage to business needs.

Reduce manual tasks by up to 70%.

Troubleshoot and get to root-cause analysis 4X faster.

Streamline application resource delivery by up to 90%.

Reduce IT operating budget waste by up to 20%.

Reduce media over-spending.

Buy with EverFlex Purchase, EverFlex Lease and EverFlex

EverFlex from Hitachi Vantara

Guaranteed to reduce storage costs.

Time-tested performance, availability and scalability.

Legendary 100% data-availability guarantee.

Provide the scale the business needs.

Quick access to the latest data for analysis.

Lack of analytics and data science skills.

Concerns about adequate security controls.

Lengthy processes to deploy IT services.

Complexity in deployment and provisioning.

Pricing that's predictable for usage that's flexible

Trusted capabilities that won't break the bank

The Hitachi Vantara Midsized Enterprise

Available.

And 99.999999% uptime?

Extract insight from your

Software

Enterprise-class appliance with bundled

VSP F900

Class-leading

Performance (bandwidth): 41 GB/s.

2.4M IOPS and 34.6PB raw flash capacity.

All new scale-out architecture.

Allows an unprecedented level of application performance

All-new design optimized for NVMe. Massive parallelism

21M IOPS and 70µs best-in-class latency.

The world's fastest NVMe flash array.

4:1 effective capacity guaranteed.

Reduce manual tasks by up to 70% with workflow

AI-driven management.

5.8M IOPs and 64µs.

2x the performance of a fully scaled out Dell PowerMax 2000

Best-in-class performance.

Performance (bandwidth): 12 GB/s.

1.2M IOPS and 8.6PB raw flash capacity.

Virtual Storage Platform E990

Introducing Hitachi

Simplified appliance with

Bundled software.

VSP F370

Class-leading

Performance (bandwidth): 12 GB/s.

1.2M IOPS and 8.6PB raw flash capacity.

Virtualization Operating System (SVOS RF)

Simplified appliance.

Operating System for the VSP Family

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

All other trademarks, service marks and company names are properties of their respective owners.

HITACHI is a registered trademark of Hitachi, Ltd.

*Depending on VSP model.

The industry's most resilient flash-optimized OS.

24/7 application availability.

Simplified management.

Comprehensive security.

100% data availability guarantee.

The all-flash storage family for any need.

Hitachi VSP E990

Hitachi Ops Center

Hitachi SVOS RF

PREDICTABLE.

POWERFUL.

PROVEN.

Reduce time-consuming and error-prone manual IT storage tasks.

Unlock your data infrastructure advantage.

Modernize your data center to take advantage of the latest technologies.

I.T. still struggles to meet business needs.

And improves I.T. operational efficiencies.

How do you...

I.T.

Still struggles to meet business needs?

Operational data?

Hitachi Vantara

Aliment Comms March 2020

HitachiVantara.com | community.HitachiVantara.com

Santa Clara, CA 95054 USA

2535 Augustine Drive

Corporate Headquarters

ONE SVOS RF FLASH OPERATING SYSTEM FOR THE VSP FAMILY

New Infrastructures

Enterprise-Class Infrastructure

The Foundation for a Modern,

VSP 5000

Performance (bandwidth): 41 GB/s.

2.4M IOPS and 34.6PB raw flash capacity.

All new scale-out architecture.

Allows an unprecedented level of application performance

All-new design optimized for NVMe. Massive parallelism

21M IOPS and 70µs best-in-class latency.

The world's fastest NVMe flash array.

4:1 effective capacity guaranteed.

Reduce manual tasks by up to 70% with workflow

AI-driven management.

5.8M IOPs and 64µs.

2x the performance of a fully scaled out Dell PowerMax 2000

Best-in-class performance.

Performance (bandwidth): 12 GB/s.

1.2M IOPS and 8.6PB raw flash capacity.

Virtual Storage Platform E990

Introducing Hitachi

Simplified appliance with

Bundled software.

VSP F370

Class-leading

Performance (bandwidth): 12 GB/s.

1.2M IOPS and 8.6PB raw flash capacity.

Virtualization Operating System (SVOS RF)

Simplified appliance.

Operating System for the VSP Family

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

All other trademarks, service marks and company names are properties of their respective owners.

HITACHI is a registered trademark of Hitachi, Ltd.

*Depending on VSP model.

The industry's most resilient flash-optimized OS.

24/7 application availability.

Simplified management.

Comprehensive security.

100% data availability guarantee.

The all-flash storage family for any need.

Hitachi VSP E990

Hitachi Ops Center

Hitachi SVOS RF

PREDICTABLE.

POWERFUL.

PROVEN.

Reduce time-consuming and error-prone manual IT storage tasks.

Unlock your data infrastructure advantage.

Modernize your data center to take advantage of the latest technologies.

I.T. still struggles to meet business needs.

And improves I.T. operational efficiencies.

How do you...

I.T.

Still struggles to meet business needs?

Operational data?