

# Proven. Powerful. Predictable.

All-flash and hybrid-flash storage solutions for every need.

## How do you...

- ➔ Guarantee 100% data availability and 99.999999% uptime\*?
- ➔ Reduce time-consuming and error-prone manual IT storage tasks?
- ➔ Extract insight from your operational data?
- ➔ Modernize your data center to take advantage of the latest technologies?

## While IT Still Struggles to Meet Business Needs...

- Deployment and provisioning complexities.
- Lengthy processes to deploy IT services.
- Concerns about adequate security controls.
- Lack of analytics and data science skills.
- Quick access to the latest data for analysis.
- Provide the scale you need.

## Introducing the Extended Infrastructure Storage Portfolio

featuring:



Hitachi Virtual Storage Platform



Hitachi Ops Center



Hitachi Storage Virtualization Operating System (SVOS) Resilient Flash (RF)

## Proven.

### Trusted capabilities that won't break the bank

- Legendary 100% data-availability guarantee.
- Time-tested performance, availability and scalability.
- Guaranteed to reduce storage costs.

## Powerful.

### AI Ops work harder so you can work smarter

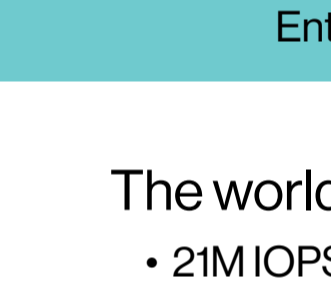
- Streamline application resource delivery by up to 90%.
- Troubleshoot and get to root cause analysis 4X faster.
- Reduce manual tasks by up to 70%.
- Management choices that grow your business.

## Predictable.

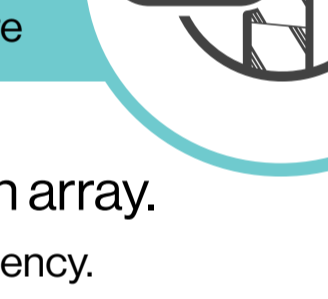
### Pricing that's predictable for usage that's flexible

- Choose how you buy with EverFlex Purchase, EverFlex Lease, and EverFlex Consumption for cloud-like pay per use.
- Reduce IT operating budget waste by up to 20%.
- Align purchase to business use to reduce waste, disruption and overspending.

## The Hitachi Vantara Flash Portfolio



**VSP 5000 series**  
The most powerful storage platforms available. Hyper-scalable and with media agnostic storage.



**VSP E series**  
All-NVMe class-leading performance with SMART data reduction.

### VSP 5000: The Foundation for a Modern, Enterprise-Class Infrastructure

- The world's fastest NVMe flash array.
  - 21M IOPS and 70µs best-in-class latency.
  - All-new design optimized for NVMe and improved application performance and availability.
- All new scale-out architecture.
  - Delivers best-in-class performance and resiliency.



### Virtual Storage Platform E series: Agile and automated storage built on the innovative technologies found in our high-end enterprise systems.

- Predictable, super-charged performance for business-critical applications.
  - Best-in-class performance.
    - Up to 5.8M IOPs and 64µs.
  - AI-driven management.
    - Reduce manual tasks by up to 70% with workflow orchestration.
    - Flexible management choices that grow with your business.
- 4:1 effective capacity guaranteed.

## Hitachi Ops Center

AI/ML-Enhanced Management Accelerates and Improves Automation and IT Operational Efficiencies

### Ops Center Administrator

Simplify management to align storage resources to your business needs.

### Ops Center Analyzer

Produce new insights to improve services levels, resource planning and troubleshooting on the full data path.

### Ops Center Automator

Orchestrate data center resource provisioning to speed delivery and reduce risks.

### Ops Center Protector

Automate enterprise copy data management to ensure your data is protected.



## Hitachi Storage Virtualization Operating System (SVOS) Resilient Flash

### One Flash Operating System for the VSP Family



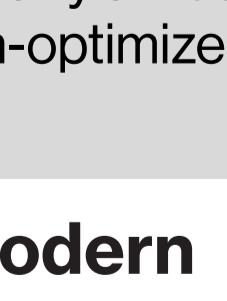
100% data availability guarantee.<sup>1</sup>



Comprehensive security.



Simplified management.



The industry's most resilient flash-optimized OS.

## The Foundation for Modern Enterprise Infrastructure

- ➔ **Flexible scale**  
Right-sized capacity and service levels.
- ➔ **Mix NVMe and SAS**  
Optimize workload cost and performance with VSP 5000.
- ➔ **Unlock value**  
Powerful virtualization adds capability to legacy systems.
- ➔ **Future-ready**  
Fast and easy upgrade paths with VSP and Virtual Storage as a Service.

Learn how Hitachi Vantara and our partners can help you unlock your data infrastructure advantage.

[LEARN MORE](#)