

ALL FLASH STORAGE

Resiliency and efficiency for the most demanding missions

Today's storage arrays need to be agile enough to support cloud initiatives, containerized workloads and even utility consumption models that reduce upfront costs. Storage also needs to be supported by analytics and automation tools that simplify operations and free staff to focus on architecting solutions that drive the mission forward.

Agencies are aware of the benefits of adopting all-flash solutions to accelerate their applications, but they are also under increasing pressure to return value to the mission. Consolidation of workloads with minimal investment is the aim, providing huge performance in the smallest footprint possible while extracting insights. At the same time, it is critical that these solutions are simple to implement and use while delivering enterprise reliability and operational simplicity.



OUR SOLUTION

Virtual Storage Platform: An Agile All-Flash Infrastructure

Hitachi Vantara Federal has a complete VSP line that has provided enterprise-class reliability and performance across the most critical missions for decades. Within that line is the VSP F350, an entry-point all-flash solution to being your journey towards mission modernization, optimization, and savings. The compact Hitachi Virtual Storage Platform F350 delivers data three times faster than previous generation arrays and offers a 100% data availability guarantee to ensure that you get the experiences you demand. It also gives you something few all flash arrays do: infrastructure-wide predictive analytics that constantly analyze for performance and downtime risks.

All VSP F350 series midrange systems come packaged with a rich set of value-added software, and new packaging makes it easier than ever to add advanced features. The foundation software package includes SVOS RF local replication services and data mobility for nondisruptive data migration. It also includes Hitachi Ops Center Administrator, Analyzer, and Protector for AI-Optimized operations. The advanced package includes everything in the foundation package plus remote replication, metro-clustering and automation software.

The VSP F350 was designed for the mission critical datacenter with the full software features of an enterprise array packed into a convenient 2U footprint.



ACCELERATE INNOVATION

The VSP F350 storage array delivers 600K IOPs, 25% lower latency, AI-Optimized Operations, and simplicity to optimize your mission before year end

Hitachi Vantara Federal delivers the industry benchmark for active-active metro clustering and application availability to ensure continuity. We've had over 30 years of delivering industry-leading Remote Support, AIOps, and analytics to predict and prevent costly downtime. The VSP F350 provides the agility and efficiency that adheres to today's storage array needs providing enterprise resiliency at affordable price points.

+ Enterprise-class Features

- 600K IOPS and 25% lower latency in only 2U
- AI-assisted performance management
- Value-added software packaging
- Average 40% reduction in storage TCO

+ Best-in-class Resiliency

- 100x more available than competition
- Proven 99.9999% availability (6 9's)
- Gartner CC #1 Rated for RAS YoY (VSP F/G1500)

+ Enterprise-class Service

- Turnkey implementation and installation services
- 24 x 7 x 365 US-based and staffed Federal Escalation Support Center
- Support tickets resolved by the **first person** to take your call
- 99% of support cases resolved without the need for escalation

+ Lower TCO

- Up to 90% faster provisioning
- Up to 70% reduction in storage management costs
- Can save 2,000+ hours/month