Solution Profile

## Hitachi Virtual Storage Platform 360 (VSP 360) Unified Data Management

Adopt a modern management strategy to control, observe and govern data services for VSP One data platforms.



#### Unify Data Management

Utilize one unified management solution to improve your ability to manage, optimize and protect data services – at any scale.

### Gain Predictive Insights

Improve AIOps intelligence with a central observability view to optimize system health, resource utilization and risk management while lowering costs.

#### Modernize Data Operations

Optimize and automate data operations to improve availability and service levels for your business-critical applications.

# Accelerate data innovation with VSP 360 unified data management and elevate your data platform experience.

Today's data storage infrastructure often spans multiple data silos, disparate storage systems and application data repositories. Rapid data growth is exacerbating the issue by creating diverse data silos with various storage assets and limited visibility to optimize. Lack of data operation visibility for a wide range of applications makes monitoring more challenging and can slow new application rollouts. To top it off, many IT teams are stretched thin with varying levels of expertise required to optimize data services for diverse application workloads.

VSP 360 unified data management allows IT teams of all skill levels to streamline administrative tasks, observe and gain new actionable insights to properly scale a hybrid cloud data infrastructure with intelligent data services.

# Control, Observe and Govern Data Service Operations

By adopting a unified data management strategy and increasing visibility, you can transform the data management experience, solve current IT challenges, manage growth and bolster resiliency. This empowers IT organizations to control, observe and govern data service operations, driving improved operational efficiencies.

#### Control — Data Infrastructure Management

With common management for VSP One data platforms, across block, file and object, you can accelerate new system and business application deployments.

- Simplify fleet management operations
- Streamline data protection operations with integrated local and remote replication workflows
- Accelerate IT resource orchestration and integration using standards-based APIs

#### **Observe — AlOps Insights**

With AlOps observability, you can deliver Al-driven predictive analytics that can be accessed from anywhere (SaaS, mobile or on-premises).

- Integrate data management visibility across your Hitachi data infrastructure
- Use AIOps analytics to optimize data management operations for improved system health, performance optimization, capacity planning and cost savings
- Enable automated telemetry data correlation and analysis, identify the root cause of performance problems, and gain sustainability analytics to drive environmentally conscious decisions

#### **Govern — Data Governance**

Utilize new data insights to effectively manage and optimize data solutions across the entire data lifecycle and ensure data governance for key initiatives, such as AI, personally identifiable information (PII) protection, infrastructure as a service (IaaS), data classification and cyber-resiliency.

- Realize intelligent data placement and optimized data operations
- Simplify data policy validation and compliance
- Ensure Hitachi Vantara 100% data availability, cyber resiliency, effective capacity, performance and sustainability guarantees

## Embrace the VSP 360 Data Management Advantage

- Adopt scalable, high-performance and reliable data infrastructures to address a diverse range of application workloads and solve today's Al data challenges.
- 2. Utilize Al-driven data optimization to help ensure the right application data is at the right place at the right time.
- 3. Fast-track storage system setup, secure access and ensure resilient data services.
- Automate operations with common management APIs to easily integrate with existing IT management tools.
- **5. Unify data service operations** across multiple data silos to save costs.
- 6. Simplify data management complexity across the enterprise, whether on the edge, core data center, or in the cloud.
- Uncover AlOps observability insights to optimize performance and capacity utilization of VSP One storage resources.
- 8. Consolidate monitoring tools and enable enterprise-wide data visibility to address the full range of observability needs, including improving system health, capacity planning, optimizing performance, and troubleshooting problems.

# The New, Transformative VSP One Data Platform Experience

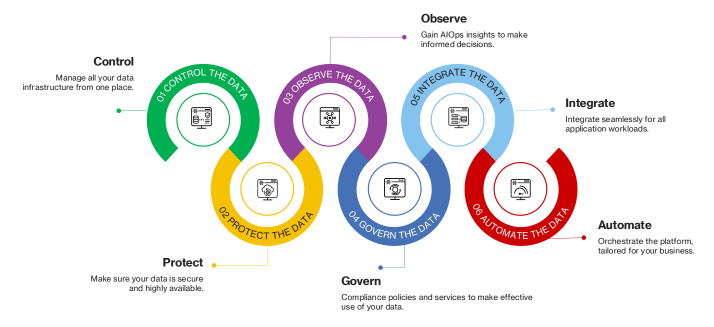


Figure 1. VSP 360 combined with the VSP One data platform provides a unified data management solution to modernize data operations.

# One Control Plane for the VSP One Data Platform

VSP 360 helps accelerate the delivery of new data resources with increased application workload agility. It enables a unified management experience across all VSP One data platforms—from block to file and object storage running as an appliance on-premises or software-defined storage in the cloud—to enable new data services and optimize business-critical data solutions.



#### VSP 360 Unified Data Management

The VSP 360 unified data management approach transforms operational management via unified control of VSP One data platforms to streamline the customization of data services for your business applications. By eliminating storage silos and administrative complexities, VSP 360 ensures easy, secure and resilient access to critical data. It improves data visibility by allowing you to discover actionable insights that strengthen management, optimization and governance of your data solutions.

Improve data service efficiencies with these VSP 360 management capabilities:

#### **Integrated Fleet Management**

- Enable VSP One configuration management across block, file and object storage systems from a common portal.
- Fast-track new data platform deployments with standard system configurations based on recommended best practices.
- Facilitate IT self-service by simplifying storage resource provisioning and data management operations.

#### **Secure Data Protection**

- Integrate data protection operations with policy-based copy data management workflows.
- Orchestrate nondisruptive snapshots of point-in-time copies for data protection and business continuity.
- Ensure cyber-resilient protection with secure immutable data volumes and intelligent restores.

#### **AlOps Observability**

- Optimize VSP One data platforms using VSP 360 Clear Sight observability with integrated performance analytics, which can be accessed via a SaaS portal, mobile or on-premises.
- Gain AI predictive analytics from across a large installed base of storage systems worldwide.
- Enhance VSP One support services with software updates, capacity upgrades and improved risk analysis from Hitachi support services and channel partners.

#### **Data Governance**

- Integrate new data insights across large application data sets.
- Provide Hitachi EverFlex Infrastructure as a Service (EverFlex IaaS) unified dashboard for IaaS data services.
- Elevate VSP One data solutions by optimizing and enforcing data governance policies including data availability guarantees, mobility and protection.

#### Infrastructure-as-Code (IaC) Integration

- Streamline IT integration with direct API access to VSP One system management functions.
- Use standards-based APIs to automate VSP One data operations with IT orchestration tools like Red Hat® Ansible®.
- Enable container orchestration for fast application workload provisioning at scale.

#### **Modern Data Platform Experience**

Build scalable, high-performance and reliable data platforms to meet dynamic enterprise needs with proven data availability, performance and capacity at any scale. VSP 360 helps to enable VSP One platforms to efficiently deliver data services for new applications while ensuring a 100% data availability quarantee.

#### **Unified Operations**

Deliver new data management efficiencies through simplified administrative operations. Utilize common management across diverse data silos with orchestrated resource delivery. Lower costs by unifying data silos, optimizing data placement and consolidating the use of multiple management tools to enable IT teams to accomplish more with less.

#### **Intelligent Optimization**

Gain new data insights for more effective data management operations, mobility and governance. Leverage AIOps intelligence to improve resource utilization, capacity planning and performance optimization across your data infrastructure.

#### **Proven Data Infrastructure Expertise**

From navigating today's data management and storage challenges to prioritizing sustainability, we build the data solutions the world relies on. Our proven track record with enterprise data platforms and our deep expertise in delivering high-performance data infrastructures for mission-critical applications are trusted by some of the world's largest organizations.

Learn more  $\rightarrow$ 

#### About Hitachi Vantara

Hitachi Vantara is transforming the way data fuels innovation. A wholly owned subsidiary of Hitachi Ltd., Hitachi Vantara provides the data foundation the world's leading innovators rely on. Through data storage, infrastructure systems, cloud management and digital expertise, the company helps customers build the foundation for sustainable business growth.

#### Hitachi Vantara

Corporate Headquarters 2535 Augustine Drive Santa Clara, CA 95054 USA hitachivantara.com | community.hitachivantara.com Contact Information USA: 1-800-446-0744 Global: 1-858-547-4526 http://puntara.com/contact

© Hitachi Vantara LLC 2025. All Rights Reserved. Red Hat and Ansible are registered trademarks of Red Hat, Inc. All other trademarks, service marks and company names are properties of their respective owners.