

Top 10 Reasons Why

Hitachi VSP 360 Clear Sight Observability

Gain new AIOps intelligence across your global data estate for enhanced visibility to help manage your hybrid cloud storage infrastructure effectively.

With observability options for software-as-a-service (SaaS), mobile and on-premises, VSP 360 Clear Sight will help you grow and optimize data management operations on your digital transformation journey.

1. Elevate Data Management Operations

Work faster and smarter with VSP 360 Clear Sight for unified AIOps observability to streamline administrative operations. Realize actionable recommendations and guidance to help you scale the VSP One data platform to provide new data services, enrich performance and increase data resiliency. VSP 360 is integrated with VSP One data platforms to help control, observe and govern your data operations.

2. Improve Operational Efficiency

Ensure AI-driven observability across all VSP One systems for a single site or across your global environment. Benefit from alerts and recommendations to sustain optimal system health, performance and capacity utilization. Clear Sight enables the monitoring of key environmental performance indicators by calculating the carbon impacts at global, site or system levels across your VSP One data platforms to help achieve sustainability goals. Obtain actionable insights on improving storage efficiency and reducing energy consumption with the ability to track sustainability service levels for power efficiency.

3. Optimize with AIOps Observability

Modernize data operations, track software upgrades, view capacity forecasts, and identify security risks to proactively maintain your data platforms from one place using the VSP 360 Clear Sight SaaS portal or mobile app. Harness on-premises telemetry data analysis for advanced performance management, storage resource planning and troubleshooting problems.

4. Maximize VSP System Performance

Take advantage of in-depth, end-to-end performance analysis of application-to-storage resources, including monitoring storage response times and latencies, to ensure applications are meeting their expected service levels. Advanced performance insights aid in fine-tuning VSP system performance and capacity utilization and help remediate performance bottlenecks.

5. VSP 360 Clear Sight - SaaS

Simplify access to unified AIOps intelligence to reach your observability goals faster and transform data operations. VSP 360 Clear Sight provides at-a-glance status updates for health, capacity, and system status. Leverage actionable insights to help proactively optimize storage resources, reduce costs, increase sustainability and strengthen data resiliency.

6. VSP 360 Clear Sight - Mobile

Utilize VSP 360 on your Apple or Android mobile device to access the Clear Sight observability statistics and recommendations that matter most. Gain operational insights across your Hitachi data infrastructures remotely for proactive decision-making to improve VSP One operational efficiency from virtually anywhere.

7. VSP 360 Clear Sight - On-Premises

Capitalize on advanced performance analytics to optimize storage performance and capacity utilization by application workload to ensure service level agreements (SLAs) are met. This in-depth telemetry data analysis augments performance monitoring and reporting, providing recommendations to help boost storage performance, improve capacity planning and quickly resolve performance issues.

8. Enhance Customer Service and Support

Leverage VSP One support and service with easy access to VSP One system details, health status, software upgrades, alerts and support entitlements. Schedule remote system software updates that are automated and managed by Hitachi Vantara support to help minimize the need for onsite access. This support integration with Hitachi Vantara and your trusted channel partners enables tailored recommendations for performance and capacity improvements, comprehensive health checks, and proactive support services.

9. Proactively Identify Problems

Employ AIOps intelligence to proactively identify operational trends, receive early alerts and mitigate risks to prevent resource issues before they can impact users. Integrated predictive analytics include early risk detection for reaching capacity thresholds, system microcode alerts, hardware faults and security vulnerabilities. Leverage advanced analytics on-premises to fast-track troubleshooting performance problems and reduce mean-time-to-repair objectives.

10. VSP 360 Clear Sight Advantage

With over 20 years of experience monitoring over 50,000 systems globally, VSP 360 Clear Sight provides proven support analysis to ensure a high-quality standard in the operational metrics powering Clear Sight observability. This vast coverage enables AI-driven predictive analytics to proactively address most storage system health, alerts and service issues, enhancing the reliability of VSP One data platforms worldwide.