

# DATA INFRASTRUCTURE INSIGHTS



Comprehensive, AI-driven IT infrastructure monitoring and analytics to simplify operations for your multi-vendor, hybrid infrastructure.

**Designed for the enterprise storage team, NetApp® Data Infrastructure Insights helps reduce incident risk, speed up troubleshooting, and save costs through automated inventory, analysis, and monitoring.**

- Simplify multi-tool complexity by visualizing your end-to-end data infrastructure from a single solution that inventories your resources and correlates the interdependencies.
- Reduce risk by identifying and resolving performance and configuration issues before they impact operations to avoid outages, minimize downtime, and lessen the overall impact of potential disruptions.
- Eliminate waste and make the most of the infrastructure you already have with guided recommendations to optimize resource utilization.
- Predict future needs by using historical trends to make informed budget and planning decisions.
- Use AI/ML-predictive recommendations for capacity planning, right-sizing, and troubleshooting.



Trusted by the world's leading organizations



## KEY FEATURES

Automate IT operations with Data Infrastructure Insights to minimize downtime, speed up recovery, and accurately deliver chargeback reporting.

### Unified data view

Consolidate performance and configuration data across your diverse heterogeneous infrastructure with hundreds of global collectors for a single, clear view.

### Usage optimization

Do more with what you already have. Eliminate waste and make the most of your infrastructure with guided recommendations that help you prevent performance bottlenecks and maximize utilization in your daily workflows.

### Kubernetes topology

Seamlessly connect the dots from storage to workload. Navigate your cluster topology from pods and containers right down to the infrastructure resources they consume.

### Data governance

Protect critical data with proactive visibility and actionable intelligence on corporate data access across hybrid infrastructure to maintain audit readiness.

### Artificial intelligence and machine learning

Leverage AI-generated insights to analyze issues and simplify troubleshooting. Automatically construct network topologies, correlate metrics, detect resource contention, and identify greedy or degraded resources. AI Assistant enhances decision making with natural language queries and actionable recommendations so teams can easily unlock the full potential of Data Infrastructure Insights.

Ready to experience NetApp  
Data Infrastructure Insights in action?  
Request your **personalized demo** today!



Contact Us

### About NetApp

For more than three decades, NetApp has helped the world's leading organizations navigate change – from the rise of enterprise storage to the intelligent era defined by data and AI. Today, NetApp is the Intelligent Data Infrastructure company, helping customers turn data into a catalyst for innovation, resilience, and growth. At the heart of that infrastructure is the NetApp data platform – the unified, enterprise-grade, intelligent foundation that connects, protects, and activates data across every cloud, workload, and environment. Built on the proven power of NetApp ONTAP, our leading data management software and OS, and enhanced by automation through the AI Data Engine and AFX, it delivers observability, resilience, and intelligence at scale. Disaggregated by design, the NetApp data platform separates storage, services, and control so enterprises can modernize faster, scale efficiently, and innovate without lock-in. As the only enterprise storage platform natively embedded in the world's largest clouds, it gives organizations the freedom to run any workload anywhere with consistent performance, governance, and protection. With NetApp, data is always ready – ready to defend against threats, ready to power AI, and ready to drive the next breakthrough. That's why the world's most forward-thinking enterprises trust NetApp to turn intelligence into advantage. [www.netapp.com](http://www.netapp.com)

© 2026 NetApp, Inc. All Rights Reserved. NETAPP, the NETAPP logo, and the marks listed at [www.netapp.com/TM](http://www.netapp.com/TM) are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners. SB-4288-0226

