



Real-time data visualization of the topology, performance, utilization, and availability of your data infrastructure with complete end-to-end observability.

On-Prem, Multi- or Hybrid-Cloud. NetApp® Data Infrastructure Insights puts you in total control of your data workloads.

Easy to set up — and even easier to use — Data Infrastructure Insights quickly inventories your resources and correlates the interdependencies across them, providing critical insights across all your data.

- Achieve a global unified view across all major on-prem and cloud infrastructure vendors and data locations.
- Facilitate smooth transition during migration projects.
- Reduce spend and optimize ROI by discovering unused infrastructure and overprovisioned workloads.
- Satisfy compliance requirements for data usage audit reporting.
- Detect ransomware and insider threats to respond quickly.
- 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 the most optimal data infrastructure utilization, reduced risk of downtime and time to recovery, and chargeback and showback reporting—all with Data Infrastructure Insights.

Centralized Visibility

From the public cloud (or multiple clouds) to the data center, get full-stack visibility into infrastructure and applications from hundreds of global collectors—all in one place.

Usage Optimization

Do more with less. Prevent performance bottlenecks and easily reduce waste by maximizing utilization during your daily workflows.

Kubernetes Topology

Seamlessly navigate your cluster topology from pods to containers right down to the infrastructure resources they're consuming, including mapping persistent storage volumes.

Ransomware and Insider Threat Detection

Get alerts on potential misuse or theft of critical IP by malicious parties. Automated policies protect your data with NetApp Snapshot™, restricting data access while any incident is under review.

Artificial Intelligence and Machine Learning

Automatically construct network topologies, correlate metrics, detect resource contention, and identify greedy or degraded resources.

For more information about NetApp Data Infrastructure Insights please visit www.netapp.com/cloud-services/cloud-insights/

Ready to experience NetApp Data Infrastructure Insights in action and discover the power of unified infrastructure observability? Request your personalized demo today!



Contact Us



About NetApp

NetApp is the intelligent data infrastructure company, combining unified data storage, integrated data services, and CloudOps solutions to turn a world of disruption into opportunity for every customer. NetApp creates silo-free infrastructure, harnessing observability and AI to enable the industry's best data management. As the only enterprise-grade storage service natively embedded in the world's biggest clouds, our data storage delivers seamless flexibility. In addition, our data services create a data advantage through superior cyber resilience, governance, and application agility. Our CloudOps solutions provide continuous optimization of performance and efficiency through observability and AI. No matter the data type, workload, or environment, with NetApp you can transform your data infrastructure to realize your business possibilities. www.netapp.com