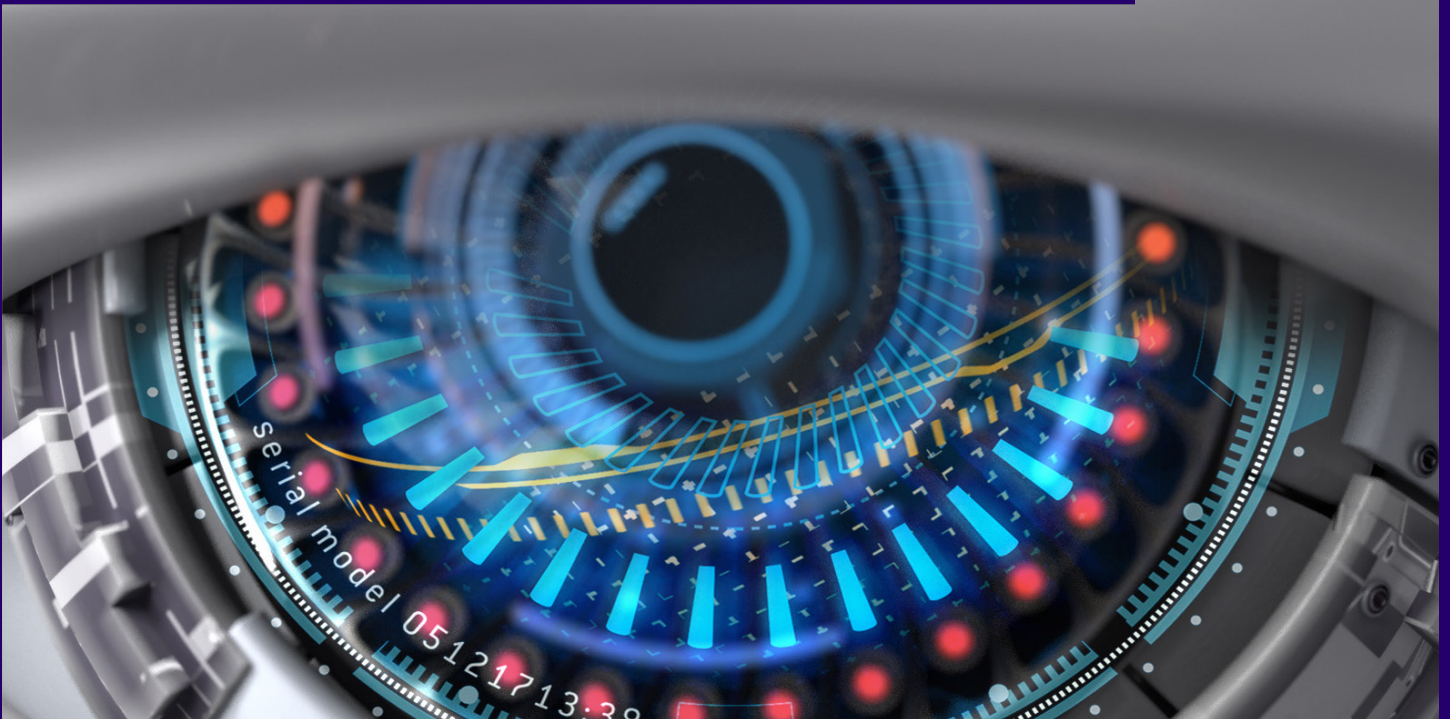


DATA INFRASTRUCTURE INSIGHTS: NAVIGATE M&A IT INTEGRATIONS WITH ABSOLUTE CLARITY



THE PROBLEM

Bringing two companies together means merging complex, diverse IT environments. This massive undertaking often leaves infrastructure teams struggling to manage multi-vendor networks, overlapping data centers, and undocumented application dependencies. This lack of visibility can lead to costly delays, integration failures, and a significant drain on your team's resources and morale.

THE SOLUTION

NetApp® Data Infrastructure Insights provides a single source of truth and AI-powered insights to navigate the complexity of mergers or acquisitions. It provides your team with a unified, real-time view of both companies' infrastructures, empowering you to take total control of the combined environment and make confident, data-driven decisions for the future. By mapping every connection and dependency, Data Infrastructure Insights helps ensure your migrations and consolidations are executed flawlessly, all without disrupting critical business operations.

KEY BENEFITS FOR M&A CONSOLIDATION



1

Unified visibility

Combine and standardize performance and configuration data across diverse, multi-vendor storage environments into one clear view for an immediate, comprehensive understanding of the entire heterogeneous infrastructure.



2

Proactive risk management

Spot hidden vulnerabilities and precisely forecast capacity needs. AI-powered anomaly detection can prevent costly downtime and performance bottlenecks before they occur during critical migration waves.



3

Faster troubleshooting

Map exactly how your infrastructure connects from storage to workloads. Use AI-powered analytics to pinpoint root causes and resolve performance anomalies in minutes, eliminating the cross-team blame game.



4

Cost optimization

Identify underused assets and instantly eliminate orphaned storage across your newly integrated environment. Right-size combined resources to eliminate waste and stretch your IT budget further.

REDUCE RISK BEFORE, DURING, AND AFTER MIGRATIONS: A THREE-STAGE STRATEGY

With Data Infrastructure Insights, you can confidently navigate every phase of your M&A-driven data migration with a clear, strategic approach.



Pre-migration: Full context for confident planning

Gain deep visibility into your combined workloads before any migration begins. Understand application data gravity and performance baselines, so you can prioritize with confidence and set accurate timelines. Consistency in performance and availability is ensured as resources are identified and prepared for transition.

During migration: Streamlined management and accelerated execution

Simplify migration oversight and dramatically reduce tool and alert fatigue. AI-powered insights keep every team on the same page, accelerating adoption and troubleshooting issues before they impact the business.



Post-migration: Continuous optimization for maximum value

The journey doesn't stop when the migration is complete. Data Infrastructure Insights keeps delivering by automating waste identification and reporting, so you immediately spot opportunities to reduce waste. Maximize performance and efficiency with ongoing monitoring and real-time, AI-driven recommendations that continually fine-tune your environment.



ONLY NETAPP OFFERS

Unified, intelligent insights

NetApp combines over 30 years of expertise with advanced AI analytics to transform your data into actionable insights. With NetApp, you can interact with your data in natural language to make smarter decisions. From minimizing disruptions to uncovering hidden opportunities, NetApp empowers you to stay ahead during critical merger and acquisition consolidations.

Optimized infrastructure management across diverse environments

Simplify IT operations with an AI-powered solution designed to seamlessly handle diverse, heterogeneous infrastructures. Gain real-time insights, optimize storage, and automate resource allocation across hybrid and multi-cloud environments for unmatched efficiency and scalability.

Proactive issue resolution with AI-driven analytics

Leverage advanced predictive analytics to identify and resolve potential issues before they impact performance. Keep your systems running smoothly and maximize uptime with intelligent alerts and guided resolutions.

Additional resources

>> [Visit our web page: Data Infrastructure Insights](#)

>> [Schedule a free consultation](#)



[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

© 2026 NetApp, Inc. All Rights Reserved. NETAPP, the NETAPP logo, and the marks listed at www.netapp.com/TM are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners. NA-1270-0426

