

HOW NETAPP CAN HELP MAXIMIZE GOVERNMENT EFFICIENCY



Simplicity and cost reduction are top of mind. Are you doing enough to streamline operations?



To meet strict efficiency mandates, you need to make sure that your entire IT environment is running lean without sacrificing performance and data integrity.

AI is a driving force behind government's ambitious reforms to achieve a streamlined, more technologically advanced federal government. But to do it right, you need a partner you can trust.

NetApp's advanced data management solutions maximize efficiency and enable AI to drive modernization and transparency.

10 ways that NetApp enables government efficiency



1

Modernize technology. Facilitate seamless legacy-to-cloud migrations and rapid IT upgrades with a truly unified infrastructure across on-premises, cloud, and edge environments.



2

Streamline data management. Enable rapid deployment and simplified oversight with centralized control of data and storage resources.



3

Maximize efficiency. Automate routine data management tasks and reduce manual intervention to maximize efficiency and productivity.



4

Optimize resource utilization. Observability and analytics expose inefficiencies, optimize and automate data placement, and provide actionable insights for further cost savings.



5

Consolidate IT to reduce costs. Unified storage across on-premises and cloud environments, coupled with consumption-based models, enables you to consolidate redundant systems and optimize price/performance.



6

Enable procurement flexibility. NetApp's array of as-a-service and opex offerings help you transition workloads to cloud services or repatriate data easily, depending on your requirements.



7

Enhance security and compliance. Enable Zero Trust security with NSA-validated cyber-resilience capabilities, such as robust encryption (at rest and in flight), multifactor authentication, and role-based access control.



8

Safeguard against cyberthreats. Deploy AI-powered ransomware detection and rapid recovery with immutable, locked NetApp® Snapshot™ copies to prevent encryption or deletion and enable restoration within minutes.



9

Operationalize AI at scale. Accelerate AI data training and deployment with a flexible, secure, and intelligent data infrastructure that supports every stage of the AI pipeline.



10

Unlock data capabilities for advanced AI use cases. Meet the demanding needs of generative AI with silo-free, edge-to-core-to-cloud integration, real-time data insights, and built-in security and compliance.

Streamline IT for maximum efficiency today

With 30 years of leadership in data infrastructure, NetApp is the only company offering a portfolio that is seamlessly unified by intelligence, so you can strategically manage and optimize data across every environment with consistent capabilities at all times.

[Learn more](#)



[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