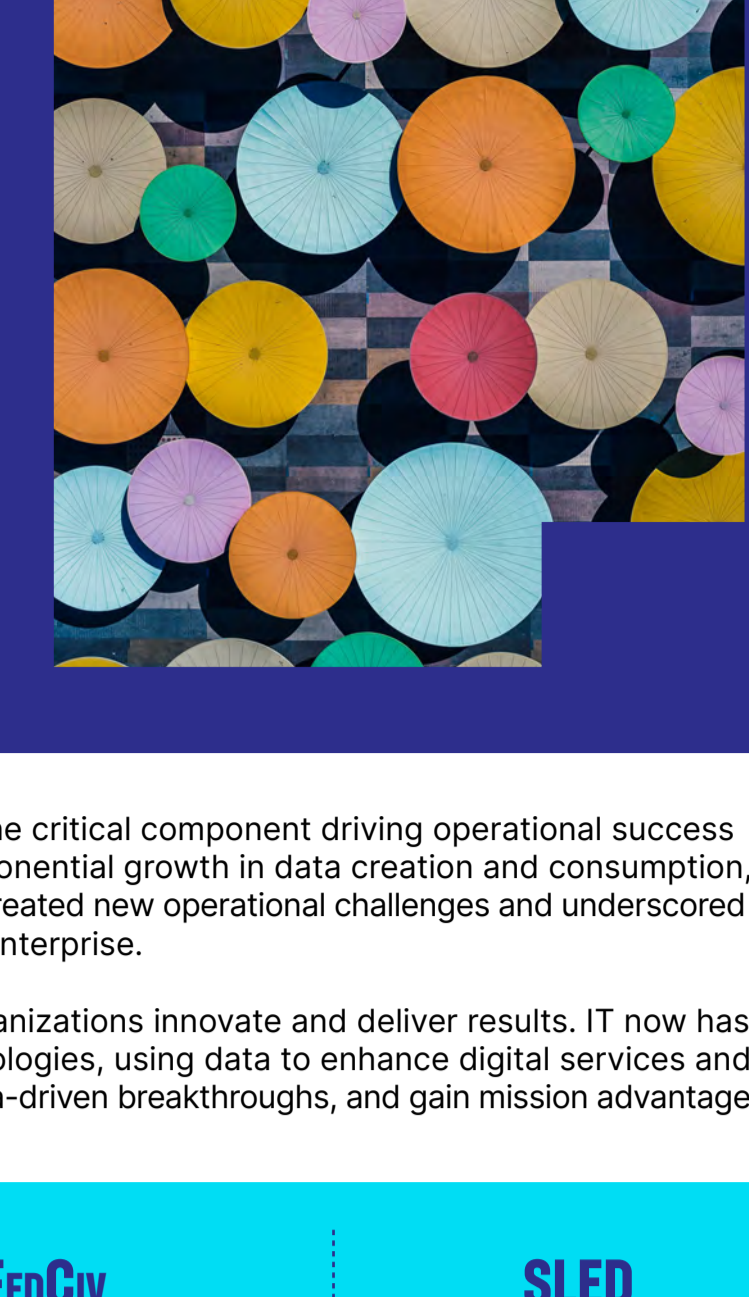


10 INGREDIENTS FOR AN INTELLIGENT DATA INFRASTRUCTURE



In today's digital age, data has emerged as the critical component driving operational success for every public sector organization. The exponential growth in data creation and consumption, often referred to as the "data explosion," has created new operational challenges and underscored the importance of securing data across the enterprise.

Data growth has also revolutionized how organizations innovate and deliver results. IT now has opportunities to leverage AI and other technologies, using data to enhance digital services and experiences, protect critical assets, power data-driven breakthroughs, and gain mission advantage.

DoW
99%

of mission leaders agree that investing in safe and effective AI is essential to fulfilling the mission of their organization.

Source: ICF, Data and AI: The top trends shaping government in 2024

FEDCIV
88%

of leaders report that their agency is mostly or completely prepared to use AI as part of its overall strategy.

Source: ICF, Data and AI: The top trends shaping government in 2024

SLED
33%

of state and county agencies have a data architecture advanced enough to handle upcoming demands.

Source: StateScoop, The Forces Driving Data Modernization for State and Local Government Leaders

NOW WE'RE COOKING

NetApp® intelligent data infrastructure is transformative. It's helping shape the future of data-driven IT modernization in the public sector with a menu of products, services, and solutions that can be customized to even the most sophisticated palates.

Choose from a selection of ingredients, including unified data storage options, integrated data services, and cloud and AI solutions—which all come with security built in by design to protect critical assets.

Our full menu lets you select the right ingredients for your mission and business needs:

FULL MENU

NETAPP AFF A-SERIES SYSTEMS

Performance flash

Deliver the industry's lowest latency for an enterprise all-flash array that can handle your file, block, and object workloads.

NETAPP AFF C-SERIES SYSTEMS

Capacity flash

Make all-flash technology more accessible with the lowest entry capacity for unified storage—get more power at less cost.

1

2

NETAPP ASA ARRAYS

SAN-optimized all-flash storage

Deploy modern block storage with best-in-class speed, efficiency, security, sustainability, and cloud integration to accelerate your VMs and databases.

NETAPP HYBRID STORAGE ARRAYS

Unified data storage

Deliver a balance of performance and capacity, paired with the industry's leading data-management software.

3

4

NETAPP BLUEXP™

Unified control plane

Take the complexity out of data storage: Manage and monitor your entire data infrastructure using a unified API and a single pane of glass.

5

6

FIRST-PARTY CLOUD SERVICES

Natively embedded in the world's largest clouds

Harness data without compromises in the clouds that are right for your business—AWS, Microsoft Azure, Google Cloud, and others.

7

8

BUILT-IN SECURITY

Data protection, data governance

Prevent ransomware attacks and adhere to industry best practices across your environment. Built-in security features support your organization's move toward a Zero Trust model.

NETAPP AIPOD™ SOLUTION

Do-it-all storage for NVIDIA AI infrastructure

Harness the power of observability, analytics, and insights to solve the most complex problems at scale. Monitor, troubleshoot, optimize, and secure your resources.

9

10

BACKUP AND RECOVERY SOLUTIONS

Minimize data loss

Implement any backup strategy by using local NetApp Snapshot™ copies, replication, and object-storage backups.

RAPID RECOVERY

Business continuity

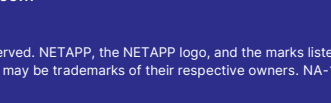
Maintain business continuity with near-zero downtime and no data loss when a disruption—whether it's a cyberattack, a power outage, an equipment failure, or a natural disaster.

A RECIPE FOR SUCCESS

NetApp storage grows with you. You get flexible consumption for any workloads and any data—anywhere.

Get rid of silos. Only NetApp provides an approach that combines:

- Unified data storage with the only enterprise-grade storage service natively embedded in the world's biggest clouds
- Integrated data services with built-in data resilience and policy-based governance
- CloudOps solutions with AI-powered cloud infrastructure on-premises and cloud



OUR CUSTOMERS DO INCREDIBLE THINGS WITH NETAPP

For more than 30 years, we've helped organizations throughout the public sector meet disruptive forces head on and harness data in new ways.

NEBRASKA
Good Life. Great Vision.

Fuels paperless
processes for faster
services for citizens.

CLASP
Laboratory for Atmospheric and Space Physics

Complicated smart
solutions for
Boulder Laboratory for
Atmospheric and
Space Physics

U.S. Department of Justice

Cloud Justice uses
ONTAP to help fight
environmental
offenders.

Gov Data Download

Enabling technologies
from NetApp make
AI on the battlefield
a possibility.

Get in touch with NetApp U.S. Public Sector

[Contact Us](#)

[NetApp](#)

U.S. Public Sector

[NetApp](#)

U.S. Public Sector

About NetApp

NetApp is the intelligent data infrastructure company comprising unified data, storage, and CloudOps solutions to turn a world of disruption into opportunity for every customer. NetApp creates enterprise-grade infrastructure, then harnesses observability and AI to enable the best data management. As the only enterprise-grade storage services native to the world's biggest clouds, NetApp's data management and AI solutions deliver seamless flexibility and agility.

CloudOps solutions provide continuous optimization, transform your data infrastructure to realize your business and AI possibilities.

With NetApp, www.netapp.com

© 2025 NetApp, Inc. All Rights Reserved. NETAPP, the NETAPP logo, and the marks listed at <http://www.netapp.com> are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners. NA-1106-1125

[NetApp](#)

U.S. Public Sector

[NetApp](#)

U.S. Public Sector