

NETAPP SOLUTIONS FOR THE U.S. DEPARTMENT OF WAR

Build an intelligent data infrastructure that turns mission disruptions into mission success.

Data enables a decision advantage

Our warfighters need rapid access to the latest data and technologies to make potentially life-and-death decisions faster than our adversaries do. But cloud sprawl and the proliferation of data and application silos cause unnecessary complexities that disrupt the mission. Now, more than ever, warfighters need an intelligent data infrastructure.

Any data, any place

Remove data silos, improve security, and break down barriers with an intelligent data infrastructure powered by NetApp. Store any data and power any workload simply and seamlessly across any environment—all managed from a single, unified control plane. Create a silo-free infrastructure that harnesses observability and AI to maximize the value of data everywhere while optimizing for cost, risk, efficiency, and sustainability.

Modernize data storage

NetApp helps you deliver new capabilities faster, today and in the future, with an intelligent data infrastructure that's built on the broadest portfolio of unified data storage available anywhere. From hybrid flash, all-flash FAS, and all-flash SAN arrays to power your mission-critical applications to software-defined object storage, NetApp® unified storage solutions deliver the right performance for the right price. Learn more.

NetApp ONTAP® data management software unifies management of any data type, any workload, and any application, anywhere. NetApp BlueXP™ delivers operational simplicity through unified management and integrations, intelligent insights, and automation—all with the integrated data protection you need to keep your critical data secure. Learn more.

Enable NetApp Zero Trust and boost cyber resilience

NetApp is the safest place to store your data across on-prem and cloud environments. As the first storage provider to have <u>Commercial Solutions for Classified</u> (CSfC) validation by the <u>U.S. National Security Agency</u>, our solutions are proven to meet the rigorous standards for protecting classified data. See our complete list of recent certifications in the <u>NetApp Trust Center Library</u>.

NetApp data management solutions can contribute to data security, making sure that sensitive information is stored and accessed securely. Our Zero-Trust capabilities protect data and infrastructure from the inside out. Support for a full spectrum of 3-2-1 backup variations, including replication and simple, low-cost disaster recovery protection, keep your data safe from corruption, loss, or accidental deletion. Real-time, Al-powered ransomware protection services and proactive response capabilities take resiliency to the next level. Learn more.

Support Al and analytics

Remove AI infrastructure silos from edge to core to cloud to enable more efficient data collection, accelerate AI workloads, and seamlessly integrate with the cloud—without sacrificing security or governance at scale. Preconfigured solutions and reference architectures that are built in partnership with NVIDIA and other premier AI partners make it easy to deploy and manage so that your data experts can focus on the modeling, not on infrastructure. Learn more.

Optimize cloud infrastructure

Improve your return on cloud investments and streamline the management and scaling of your cloud infrastructure with continuous optimization across compute and storage. Reduce risk and speed cloud migration with cloudnative solutions that comply with the Federal Risk and Authorization Management Program (FedRAMP), AWS GovCloud, and Microsoft Azure DoD Impact Level 4 (IL4) and IL5.

With NetApp's cloud offering on JWCC, you get a unified control plane to manage your cloud data and storage just as you would your on-premises primary storage, making it easy to extend to the cloud as needed, including to secure sites. Optimize your primary storage by tiering cold data to object storage, on-premises, or in the cloud. And you can move data and workloads easily and securely across your on-premises and cloud environments. Learn more.

HIGHLIGHTS

- Leader in <u>Gartner Magic Quadrant for Primary</u> Storage Platforms (2024)
- GigaOm Radar for Primary Storage places NetApp in the Leaders circle
- Largest data management provider to the U.S. federal government with more than an exabyte of data deployed on NetApp across the DoW
- Mission partner to the DoW for more than 30 years
- Integration with the world's largest clouds; the only vendor with first-party storage solutions in Amazon, Microsoft, and Google Cloud
- First storage provider to have CSfC-validated systems to support classified data

NetApp in practice

- A large defense contractor uses NetApp all-flash storage to improve performance, optimize data protection, and comply with DoW security regulations.
- A U.S. government organization builds upon NetApp secure multitenancy capabilities to create a "classified cloud." The organization can share resources while meeting critical security protocols, accelerate backup recovery, reduce its storage footprint, and improve its flexibility for future expansion.

"INetApp's CSfC validation] is an example of innovation in commercial technology addressing critical national security issues."

 -U.S. Navy Admiral Michael S. Rogers (Retired), Former Director of the National Security Agency and Chief of the Central Security Service





netapp.com/publicsector



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, then harnesses observability and AI, to enable the best data management. As the only enterprise-grade storage service natively embedded in the world's biggest clouds, our data storage delivers seamless flexibility and our data services create a data advantage through superior cyber-resilience, governance, and applications agility. Our CloudOps solutions provide continuous optimization of performance and efficiency through observability and AI. No matter the data type, workload or environment, transform your data infrastructure to realize your business possibilities with NetApp. www.netapp.com