



At a Glance

Intelligence Missions Built on NetApp Go Further, Faster

Our Promise

Go Further, Faster

We create innovative storage and data management solutions that boost IT efficiency and flexibility. Resources go further and missions move faster with a NetApp® storage foundation.

Our customers no longer have to choose between saving money and quickly accomplishing goals. We lower capital and operating expenses, and we help agencies deliver higher quality services faster. Numerous federal government institutions use NetApp storage to optimize efficiencies, deliver performance and flexibility, drive down costs, increase speed of response, and prepare their IT infrastructure for the future.

Our Experience

Globally, a significant portion of intelligence missions systems are run on NetApp. Intelligence and defense agencies with stringent requirements look to NetApp to store, maintain, protect, and enable mission-critical data. NetApp's first federal customer—from 1996—is a member of the national intelligence sector, which today represents more than one-quarter of NetApp's U.S. public sector business.

Over 300 NetApp U.S. public sector employees hold U.S. security clearances, including more than 100 with a TS/SCI clearance. Similarly cleared subcontractors support customers for professional services and break/fix needs nationally. Our multiple SCIFs are nationally distributed and accredited by multiple intelligence agencies. We also have outside of contiguous United States (OCONUS) parts depots to support deployed commands.

Our Solutions

A foundation for the future

Organizations around the world are poised for the future with a NetApp storage foundation. The NetApp Agile Data Infrastructure—an intelligent, infinite, immortal platform for diverse applications and workloads—gives customers the most efficient and flexible infrastructure available. Integrated data protection supports nonstop availability of data, simplifies infrastructure requirements, reduces the storage footprint, and eliminates backup bottlenecks. From application storage to cloud and virtualized infrastructures, NetApp leads the way in enabling affordable IT services at the speed of today's missions.

Enhanced operations

Successful programs depend on the ability to make split-second decisions, requiring access to near-real-time analysis and dissemination of critical information. Getting the right information to the right people at the right time is crucial to ongoing government operations. NetApp helps government agencies manage data growth with a highly efficient storage model for enhanced decision making. By enabling faster data exploitation, agencies have the information needed to make better, more informed decisions and convert real-time data gathered by surveillance and intelligence video into meaningful information, resulting in smarter decisions.

The immense growth in data presents a particular challenge to the intelligence community. NetApp offers a wide range of solutions to help with the ingest, analysis, storage, and distribution of big data:

- **Analytics expertise.** NetApp Open Solution for Hadoop gives customers flexible choices to address their particular needs such as number of clusters, servers, and support options. Our solution can independently scale compute and storage while providing an enterprise-quality solution to your agency's big data challenges. NetApp can provide the professional services and expert support you need to rapidly deploy and deliver analytics into an HDFS environment.

- **Intelligence, surveillance, and reconnaissance (ISR).** Our full motion video solution for ISR is designed to meet the specific big bandwidth, high-speed, high-performance, and extreme density demands of full-motion video, imagery, and sensor-rich environments with a preconfigured storage solution that enables multipoint collection and media-rich, rapid installation, while reducing time to operation. Modular solutions and hot-swappable components allow for easier remote facilities support.

- **Desktop virtualization (VDI).** VDI built on NetApp lets you easily and rapidly provision thousands of systems at a time; house all home directories in the same place; back up all data at once; deliver cost savings by eliminating unused application licenses; save space and energy through consolidation; and manage thousands of desktops in a unified, highly simplified manner. Agencies utilizing NetApp VDI have a fast and flexible architecture to respond to cyberattacks with rapid patching, provisioning, and onboard antivirus scanning. This delivers heightened security and compliance for data transfers from desktop to data center, giving greater backup consistency and providing centralized protection of desktops and user data to reduce data loss.

- **Storage as a service/cloud computing and secure multi-tenancy.** NetApp, Cisco, and VMware have partnered to create a unique enterprise cloud architecture that includes all server, storage, and networking hardware and software to facilitate sharing, reuse, and dynamic resource allocation. Our secure multi-tenancy architecture can accelerate an organization's migration of stovepipe infrastructure to the cloud infrastructure while delivering the advanced capabilities needed to succeed in a shared infrastructure environment that's scalable, secure, and efficient.

- **Content repository solutions.** NetApp StorageGRID® is a proven object storage software solution designed to manage petabyte-scale globally distributed repositories of images, video, and records. It provides tremendous scalability by eliminating the typical constraints of data containers in blocks and files. Our solution enables intelligent data management and secure content retention while providing data availability anytime, anywhere, to facilitate nonstop operations.

The next-generation desktop environment (NGDE) modernizes the Department of Defense Intelligence Information System (DoDIIS) enterprise and mission user computing through trusted thin or thick workstation connectivity to multiple security domains, worldwide virtual desktop infrastructure, and application virtualization. By adopting NGDE, DoDIIS achieved:

- Lower total cost of ownership
- Concurrent multi-security-level access for thin and thick client versions
- Worldwide session mobility with virtual desktop personalization
- Access to a wide range of virtualized applications with increased stability
- Faster incident resolution: greater control over infrastructure and elimination of "contractor lock-in"
- High-resolution 3D graphics and full-motion video simultaneously accessible from multiple domains
- Reliable access to simultaneously run applications in multiple security domains, increasing analysts' collaboration and productivity
- Simplified access to broad spectrum of mission applications
- Simplified patch management and more efficient enterprise O&M
- Increased security monitoring and alerts
- Open and scalable architecture

Our Culture

Dedicated to the people we serve

Creating a model company is at the heart of everything we do. It means delivering value to each community we serve: customers, shareholders, employees, partners, and neighbors. NetApp's corporate culture has consistently made us one of the best places to work on FORTUNE's list of the "100 Best Companies to Work For" in the United States and around the world. Our culture attracts the best and brightest innovators in the industry, who apply their energy, passion, and creativity to our customers' most difficult problems.

Our Partnerships

One team for success

We form lasting partnerships with the industry's best application, infrastructure, consulting, and reseller partners with one goal in mind: the success of our customers. Global enterprises, local businesses, and government installations look to NetApp and our ecosystem of partners to help maximize the value they get from IT investments.

Professional Services teams from NetApp and our partners offer assessment, design, and implementation services that help customers optimize their IT environments. These experts help organizations deploy new capabilities with confidence. Our highly responsive global support organization supplies systems, processes, and people wherever they are needed to provide continuous operation in complex and critical environments.

Discover our passion for helping organizations around the world go further, faster at www.netapp.com.