

10 REASONS

NetApp for Enterprise Medical Imaging





1

Reliable Performance

Enterprise class solutions with proven six 9s of uptime. Backed by testing with major imaging vendors and customer proven for any size organization.



2

Massive Non-Disruptive Scalability

Scale to 20PB and beyond in a single namespace, to support the largest of learning data sets. More data typically means better models, ONTAP FlexGroup volumes deliver the scale to support this.



3

Avoid Clinical Downtime

What is the cost of downtime to your organization? ONTAP non-disruptive operations allow storage expansions and maintenance to occur without the end user ever losing access to medical images.



4

Data Protection

Medical imaging data must be protected. ONTAP data management software delivers enterprise-grade continuous data protection with solutions providing near-zero recovery time and point objectives.



5

Data Security

Inherent NetApp SnapShot and multiple encryption options provide the level of security to protect your medical imaging data against data breaches and quickly recover from ransomware attacks.



6

Avoid Future Data Migrations

Tired of suffering through painful data migrations? NetApp data management tools allow you to move data between NetApp systems at the storage layer non-disruptively and without a forklift upgrade.



7

Data Fabric

To bring data together for medical imaging, we enable organizations to build a Data Fabric for the hybrid cloud that seamlessly connects resources and allows data management, movement and protection across internal and external cloud services.



8

Future Proof

Non-disruptively integrate newer and faster storage technologies, such as NVMe, NVMeoF and storage-class memory (SCM) to continuously improve performance without a forklift upgrade.



9

Cloud

Embrace hybrid cloud on your terms. Manage your data efficiently across the enterprise with our range of cloud solutions with Amazon AWS, Microsoft Azure, Google GCP and IBM Cloud.



10

Flash Leaders

With industry-leading benchmarks for our all-flash systems and native file support, you're guaranteed to get all the extreme low latency performance for all tiers of medical imaging.