

Hammerspace Global File System

File Storage Without Silos

DATA SHEET

Instant Access To Your Data From Any Cloud, Across Any Infrastructure

The Hammerspace global file system overcomes the siloed nature of hybrid cloud storage, modernizing data workflows to move from IT-centric to business-centric data management.

Software-defined and built for hybrid cloud, **Hammerspace serves, manages, and protects data on any infrastructure... anywhere.**



Pay As You Go



Global Data Access



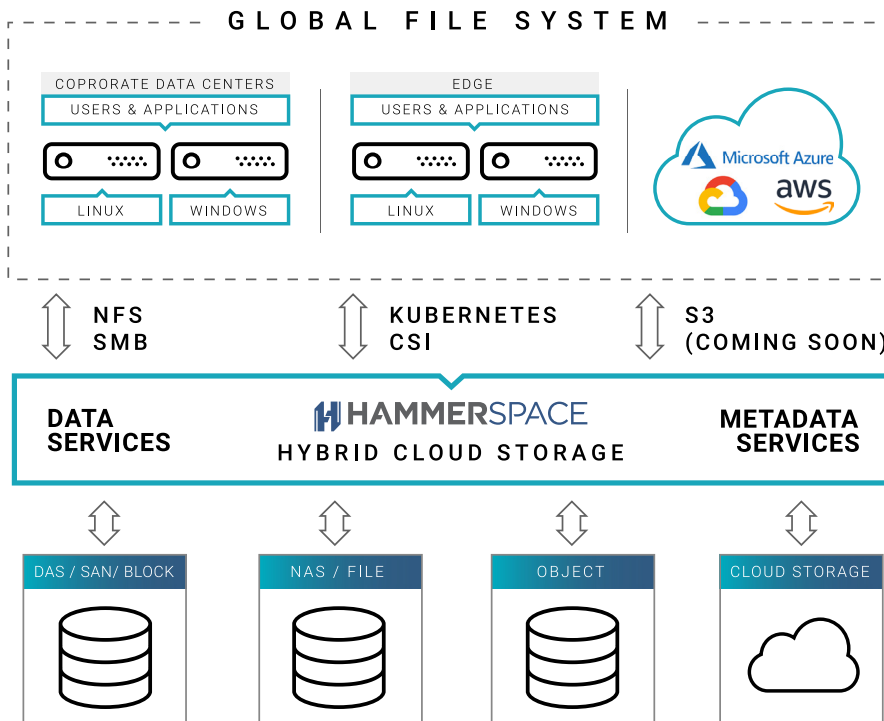
Use Any Storage



Ultimate Data Agility



Built for High-Performance



*“Hammerspace improved our ability to recover data **150X** faster & reduce the cost of DR data by 93%.”*

– Donato J. Cuttone, CE

The Hammerspace Advantage



Multi-site, multi-cloud

All data is accessible active-active across all sites through a universal global namespace, virtualized and replicated at file-level granularity.



Predictive Cost Profiling

Analyze the available storage infrastructure and behavior of data to predict the cost of different tiering scenarios—on-premises and in the cloud.



File granular data management

Managing data at file-level granularity is the only way to efficiently scale across complex mixed infrastructure without creating unnecessary copies of entire volumes of data.



Automate orchestration by business objectives

Extensible user-defined metadata describes objectives and machine learning driven automation tiers data across storage, sites and clouds.



Non Disruptive

Zero-downtime assimilation quickly brings data online, while live data mobility eliminates migration disruptions.



High-performance across hybrid cloud

Simplify performance and capacity planning with a true parallel, scale-out filesystem with direct data access.



Native Kubernetes Support

Deliver enterprise data services for persistent data in Kubernetes across any available storage.

Enterprise Data Services Built for Hybrid Cloud

File data services follow your data across any cloud or storage infrastructure



CAPACITY METERED



CLOUD MARKETPLACE



SOFTWARE APPLIANCE



INDUSTRY PLATFORM

- ✓ Universal global namespace
- ✓ Extensible metadata
- ✓ Live data mobility
- ✓ Intelligent data tiering
- ✓ Share-level snapshots
- ✓ Undelete

- ✓ Data replication
- ✓ Real-time analytics
- ✓ Support for NFS, SMB, and S3
- ✓ Global dedupe & compression
- ✓ WORM data-lock

- ✓ Data-in-place assimilation
- ✓ Data virtualization
- ✓ Programmable REST API
- ✓ Kubernetes CSI driver
- ✓ Third-party KMS integration



Hammerspace Awarded **Silver** in Storage Magazine's **2019 Cloud Storage Product of the Year.**

-Tech Target