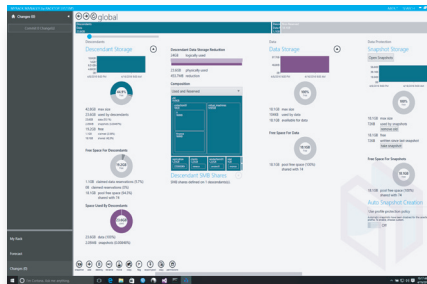
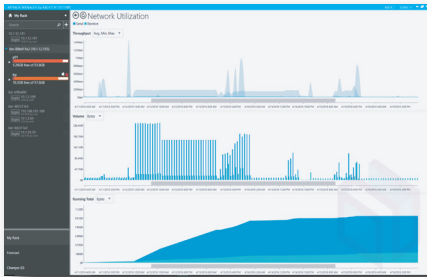




CyberConverged™ Storage Designed for the Creative Process

A unified solution for every phase of the creative process - from capture through post-production.

- Data Workflow Visibility
- High Performance Storage
- Scalable and Simple
- Integrated Data Protection
- Visual FX and Rendering Workloads



TRANSFERS

WAN Efficient Data Replication Simplified and resilient data replication supports from one to many sources. Transfers resume from checkpoints in the event of network interruption. Granular controls enable pausing during peak hours and data prioritization.

Secure Disk Transfers AES-256 FIPS 140-2 self-encrypting disks allow for rapid transfer between locations without risk of data theft.

EDITING

High Random IOPS with Low Latency Easily support multiple concurrent users and applications.

Data Protection Policies Supports automatic file versioning with user self-restore. Files or directories can be restored from a snapshot in an instant.

Multiprotocol Support Support AFP, SMB, NFS, and iSCSI from the same storage for diverse workloads and applications.

Data Forecasting Understand your current capacity and performance utilization for easy and informed planning.

RENDERING

Low Latency Random IOPS Support multiple concurrent render jobs.

All Flash & Hybrid Systems Economical solution for capacity and performance with no per seat costs. Increase employee productivity and reduce the time to complete each task, job and project.

STREAMING

High Definition Streaming Handle multiple concurrent streams supporting ProRes 4444XQ, UHD 2160, RED 8K WS and more.

Bandwidth Up to 40Gbps network connectivity to each node.

Pre-fetch Caching Enables more concurrent streams from the same node without jitter.

ARCHIVE

Data Protection Self-healing architecture ensures data integrity and protection against bit rot and content degradation.

Reduced Space and Power High density active archive with the lowest power consumption.

Economical Reduced CAPEX and OPEX. Lower storage and backup administrative costs while leveraging the free cloud storage included with every BrickStor.

SECURE GLOBAL FILE SHARING (SecureGFS)

Share and Collaborate Securely share and access files from anywhere.

Desktop Clients and Mobile Application Synchronization Desktop application syncs OSX and Windows folders; enables users to work offline and sync when online again. Mobile users can access and share files on the go and enable synchronization across devices.