

Leverage SAN Capacity for High Performance Secure NAS

Secure NAS – SAN Gateway

Many organizations have a need for network-attached storage since 80-90% of the world's data is unstructured¹. With BrickStor SP organizations can connect to block capacity via iSCSI or Fibre Channel (FC) to create high performance, highly available, and secure NAS capacity.

Leverage Capacity on Primera, 3PAR, Nimble, XP, Alletra, Gen 12 and Infostight



Convert SAN Capacity to NAS Capacity with the full features set of BrickStor SP

- ✓ Real-time active data protection
- ✓ SMB 2/3 and NFS 3/4/4.1/4.2, S3
- ✓ Immutavault™
- ✓ HUB
- ✓ Inline compression and deduplication
- ✓ Ransomware and insider threat protection
- ✓ RAM cache for performance acceleration
- ✓ Space efficient snapshots with file indexing
- ✓ AES-256 encryption for data at rest and in flight
- ✓ Integrated compliance reporting
- ✓ User behavior auditing and analysis

Economical, Easy to Install and Manage

BrickStor SP SAN Gateway can be installed and configured in most environments in under an hour. Subscriptions based on usable capacity make it an economical solution that adds critical security features to any environment.

¹<https://mitsloan.mit.edu/ideas-made-to-matter/tapping-power-unstructured-data>