

HIT-Storage.com

HIT Archive Appliance with NetApp FAS client

- Network ready 13 TB archive solution
- WIN Server 2008 R2
- PoINT Storage MGR and NetApp FAS Agent
- Industry standard Blu-ray technology
- Industry standard UDF file system
- Unlimited scalability
- Power consumption <10W/TB

HIT

The HMS 2105 NAS is a Blu-ray technology based optical library with 105 media and 2 or 4 industry standard drives. Unlimited capacity offline management supported by RFID'd magazines.



WORM and rewritable media with 50/100/128 GB capacity . Media reliability >50 yrs. Archive media are compatible with workstation drives. Integrated write verification.



WIN Server 2008 R2 operating system for professional administration, security and reliability.



PoINT Storage MGR with NetApp FAS Agent with transparent 'Tiered Storage' functionality. Conditional file migration from NetApp FAS systems to WORM media to free up valuable space on NetApp FAS systems and reduce backup requirements.



Dual network interface for redundancy, performance and enhanced administration with IPMI support.

HIT Archive Corp.

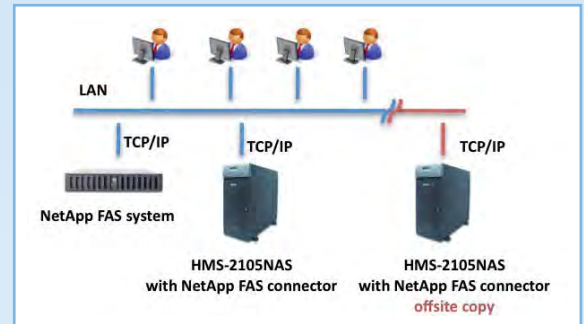
HIT Archive Corporation · 10910 SantaTeresa Drive · Cupertino, CA 95014, USA
Phone: (408) 727 0620 · Fax: (408) 727 0630 · Email: sales@hit-archive.com · Web: www.hit-archive.com

HIT-Storage.com

HIT Archive Appliance with NetApp FAS client

Network integration:

- Integrated NAS Server with 500GB Raid1 cache
- Dual GigE
- IPMI 2.0 service interface for remote administration
- WIN Server 2008 R2 features
- Unlimited scalability



Net App FAS Agent Integration:

- PoINT Storage Manager 3.0 with NetApp FAS Agent
- Supports 'single path' requirement, no changes in application necessary
- Conditional file copy and/or migration to WORM media
- Protection of NetApp FAS systems with safe second level storage optical media
- Transparent file system access in case of primary storage failure, fast restore option
- True WORM and ReWriteable media support
- Support for multiple media copies (internal mirroring)
- Standard UDF file system on all media
- Search and Retrieve Support for unlimited offline storage utilizing the HIT magazines with RFID

HMS-2105 NAS:

- 105 media slots
- 2 or 4 standard Blu-ray drives
- Bandwidth up to 144MB/s
- 3 magazines with RFID, 35 media per magazine
- Online media import/export through mailslot
- Bulk media import export through magazines
- Auto calibration
- 2 year warranty and onsite support
- Seamless NAS server integration
- Redundant power supply option
- Avg. power consumption <10W/TB
- Optional: 19" rack kit

