

Storage Area Network – S.A.N

ISPRIME Managed Storage Solution

HIGHT AVAILABLITY

- SAN is designed for high availability, with features that make it well suite for mission-critical environments.

OPTIMIZED PREFORMANCE

- With SAN setup, you can pool multiple storage devices into a single logical volume. Also, you can create and optimally configure different types of volumes for common SAN Scenarios. SAN setup provides performance optimized volume configuration settings, data placements and storage pooling, Fiber Channel multipatching services, and support for multiport 4Gb Fibe Channel Cards.
- Optimized for NFS, AFP , SMB file servers.

POWER AT THE CORE

- 64-bit Quad-Core intel Xeon “Hapertown” 5400 series processor. Thanks to this powerful 45-nanometer Intel Core microarchitecture processor SAN now runs at speeds up to 3.6 Ghz each intel Xeon processor has its own 1600 Mhz system bus for up to 25.6GB/s of bandwidth, so there is even faster access to memory.

HIGH BANDWIDH MEMORY

- UP to 32GB Memory 800Mhz DDR2 ECC Fully Buffered providing a 64 percent throughput boost over the older SAN systems.

HARDWRE RAID

- For enhanced protection and performance up to 325MB/s RAID card provides RAID 0, 1 and 5 with 256 MB of cache and 72-hour battery backup. Trusted solution to provide ultimate reliability for critical server environments.

FOR MORE INFORMATION CONTACT ISPRIME at 1.866.502.4678