Hyperscale
Flexibility & Efficiency
For Everyone

Always Available Clustered High Performance Storage

- Standard Ethernet, TCP/IP Network interfaces
- NVMe drive data protection/rebuild (EC)
- Logical Volumes with:
  - Thin provisioning
  - Line-speed Compression
  - Selectable redundancy
- HA Clustering and failover for protection against storage server failures
- Advanced Flash Pool Management
  - Extends the life of TLC and QLC Media
  - QoS: Consistent latency, optimal IO placement engine

Meet Sagi Grimberg, CTO
Text: (408)-675-9976

Scale Storage Independently

Improve Application Performance

Open Standards

Maximize Utilization