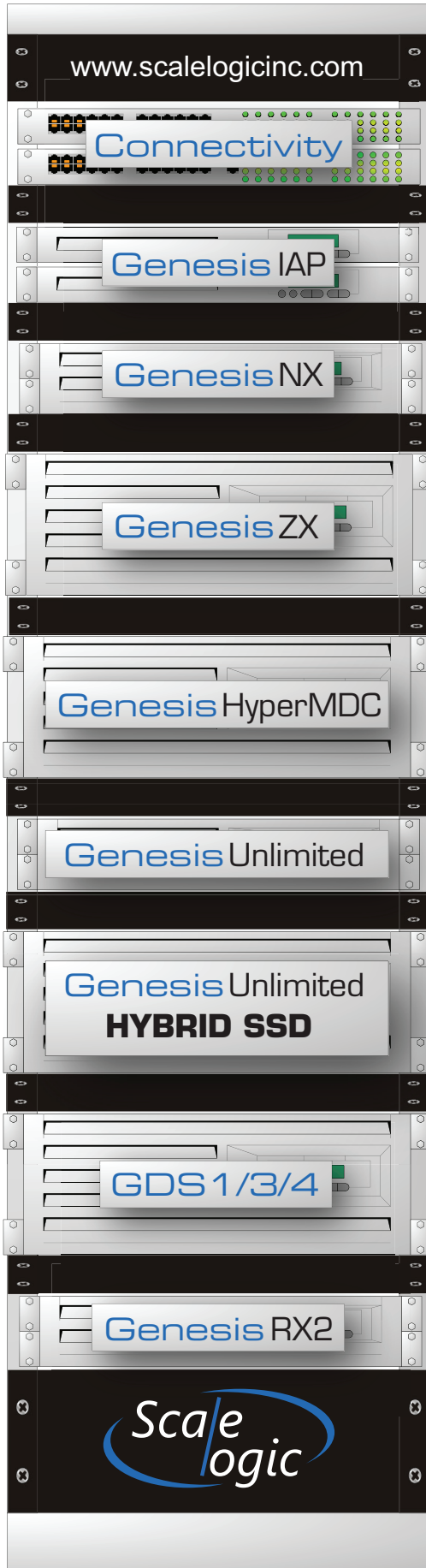


Solutions for M&E



- ▶ Variety of FC/Ethernet switches and HBAs from Brocade, Mellanox, Arista, ATTO forms the high-performance, low latency backbone
- ▶ Customized, integrated server platform for MAM, PAM, archive, and gateway applications
- ▶ 2U, 4U NAS appliance with JBOD expansion up to 1PB of on prem or remote second tier storage
- ▶ Scalable over 12 PB software-defined enterprise class NAS appliance with unlimited snapshots and metro clustering
- ▶ Single or dual HA metadata controller appliance, low latency scalable block and file level access to single global name space
- ▶ Reliable and scalable SAN/NAS appliance with RAID-6/7, internal MDC, FC and LAN connectivity, integrated application support for MAM/PAM and archive
- ▶ Reliable and scalable SAN/NAS appliance with multi-stream 4K configuration including SSD/HDD support with auto-tiering
- ▶ Single and dual-controller RAID with high IOPs and high-density block level storage for SAN and Scale-Out NAS
- ▶ High-performance, high-capacity, software-defined RAID-6 in 2U and 4U configurations, capacity ranging from 2000 to 8000 performance MB/s

We offer a complete suite of lifecycle management, solution design, installation, workflow enhancements, extended warranty options, and system integration to enhance our complete product line.

LEARN MORE at scalelogicinc.com

We solve problems in media-centric workflows.

The Problem

Televisa needed migration from their aging and closed-architecture and increased support costs for updating StorNext 4.7 to 5.0.



The Solution

HyperFS-based solution on HDS storage and servers with Scale-Out NAS to provide the flexibility to connect either high-speed SAN clients, or multiple LAN clients with high aggregate performance requirements.

The HyperFS solution's use of open protocols, storage flexibility, and predictable extended support costs provided significant TCO for their forklift upgrade.

The Problem

KAVI needed an upgrade to their SAN to allow multiple streams of 4K film over-scans for the film restoration process.



The Solution

Scale Logic installed HyperFS metadata controllers with multiple Genesis platform components which allowed the film restoration artists to quickly restore and work with projects immediately after the film was scanned and ingested into the SAN.

The Problem

McDonald's needed time for a proof of concept (POC) for a refresh from EMC while they reviewed other solution options.



The Solution

Scale Logic offered a six month custom support contract at a 75% savings while also providing a trade in once the refresh was complete.

The Problem

RAI needed a large front-end for their Front Porch Digital archive system.



The Solution

Scale Logic provided a 8-node Scale-Out NAS Gateway solution providing both NFS and SMB protocols which allowed for a robust, scalable and secure archive.

The Problem

Werne had issues with securing their nearline footage and projects. This created the situation for their data to be at risk.



The Solution

Scale Logic installed two Genesis NX NAS nearline volumes that provided snapshot and on-site data replication.

The Problem

Starz corporate headquarters had too many storage 'islands' for IT, DR, graphics, video, audio, and general file vault storage.



The Solution

HyperFS and HDS storage platform provided "five 9's" of uptime, 32 ports of 8Gbit FC, 256GB RAM, upgrade potential to 1000 disks, SSD, 10K, and 7200 large capacity drive support, SSD chassis for metadata and databases, and 100,000 IOPS and 12GB /sec sequential bandwidth potential, all unified under one namespace.