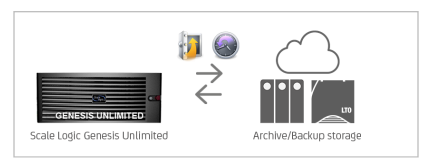
## **ARCHIWARE**



## **Maximum Media Protection**

Complete Scale Logic Storage Solutions with Archiware P5

Time pressure puts data in media production at high risk. User errors are the most common threat. Storage fills up faster than ever due to large production formats. More accessible and powerful than ever, LTO is the storage solution that banks and insurance companies as well as all internet giants use.



Archiving is the best method to build a central repository of completed productions and save space on high performance storage. Archiving to LTO tape offers the best long-term protection and lowest cost per TB of any medium. Browse, search and restore anything anytime.

Scale Logic storage solutions like the Genesis Unlimited and the Genesis IAP (Integrated Application Platform) Servers combined with P5 Archive

**Archive** and **P5 Backup** offer extremely attractive solutions for storage and data protection. Combined with **P5 Archive**, the result is an easy, reliable, robust and scalable solution. Add **P5 Backup** to save production data daily to disk or LTO. Parallelization of multiple drives provides maximum throughput. Maximum data security is achieved by tape cloning and storing tapes off-site.

Scale Logic storage solutions and Archiware P5 Backup offer automatic Backup improving security while making life easier.

Archiware P5 Archive and P5 Backup are compatible with all of Scale Logic's servers and appliances. The Genesis Unlimited is a cost effective, media-centric appliance ideal for smaller creative workgroups looking for a high-performance Scale-Out NAS and SAN without all the infrastructure hassle. P5 installs seamlessly on top of the appliance, eliminating the need for additional server or networking hardware, saving customers money while simplifying their workflow and protecting their valuable assets.



Options, Configurations, Interfaces...

We are happy to advise: www

www.archiware.com www.scalelogicinc.com sales@archiware.com sales@scalelogicinc.com





