

flow & geevs



flow



XStream & Energy Series



geevs



ARK



INGEST & LOGGING

Schedule SDI ingest in advance, batch capture from VTR, manually record a live multi-camera feed, or transfer clips directly from XDCAM or P2. Low-resolution proxies are generated during recording and stored on EditShare Storage Servers. Customizable metadata templates enable comprehensive logging. Support for Avid DNxHD, ProRes, XDCAM, AVC-Intra, DVCPRO HD, MPEG2 and more.

< INGEST CONTENT FROM HDSDI FEEDS OR CARDS

PRODUCTION ASSET MANAGEMENT

Track assets from ingest to archive. Perform pre-editing tasks. Create clips, sub-clips, and sequences. Search and retrieve clips from EditShare online, nearline, or LTO storage.

< BROWSE CLIENTS ON WINDOWS, MAC OS & LINUX CLIENTS

CENTRALIZED STORAGE FOR COLLABORATIVE EDITING

Store anything from DV25 to 2K DPX files. Single or multiple editors edit full resolution clips stored directly on EditShare and share both media and projects between editors.

< SCALABLE STORAGE CAPACITY

< CONTROL WHO ACCESSES WHAT MEDIA AND PROJECTS AND HOW

< PROJECT SHARING USING AVID, APPLE FCP & LIGHTWORKS NLEs

PLAYOUT

Edited clips can be played out through Geevs directly from EditShare central storage, moved to dedicated storage on the Geevs server itself, or transferred to third-party playout servers.

< MULTI CHANNEL PLAYOUT WITH CONTROL & REDUNDANCY CLIENTS

ARCHIVE

Content can be moved to Ark Disk or Ark Tape for remote back up and or long-term archiving. Ark Disk also acts as a failsafe backup to your main EditShare storage server.

< DISK & LTO4/LTO5 TAPE ARCHIVING