

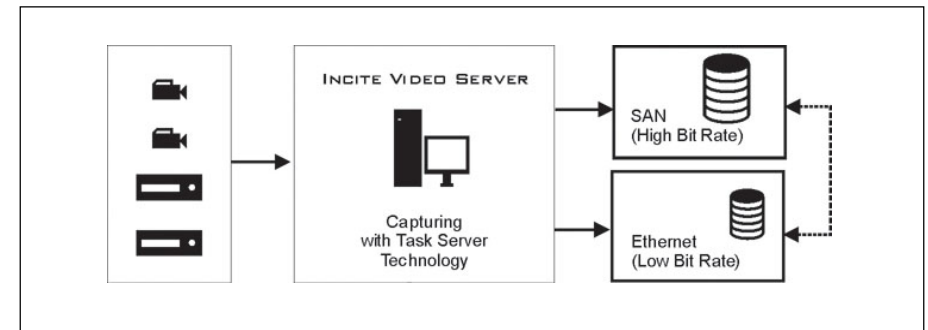
# INCITE VIDEO SERVER S4

FORMAT FREEDOM AND 4-CHANNEL ACQUISITION



Fully-automated ingest and playout application

Incite's 2 and 4 channel video server application automates acquisition with direct digitizing to the Storage Area Network (SAN) for increased sharing among workstations and easy access/file management. **Incite Video Server** uses the Matrox DigiServer hardware to input video through SDI and SDTI\* connections, offering the maximum quality in the digital domain. **Incite Video Server** comes with built in cut list, playout and media management applications and supports the Harris Louth 3<sup>rd</sup> party protocol for full automation for ingest and delivery. In the Incite network workflow, **Incite Video Server** integrates with **Incite Task Server** technology for the automatic generation of duplicate low bitrate media for proxy editing, and communicates with **Incite Media Logger** and **Incite Media Manager** for network-based or remote logging and advanced asset management before, during and after digitization.



- Up to 4 SDI Video I/O (equivalent to 4 VTRs); Ideal for VTR substitution in studio production or playout
- AES/EBU digital audio 2 stereo pairs per channel or 4 stereo embedded
- Direct communication with on-line systems and SAN connectivity
- Can be fully automated: Compatibility with Harris Louth automation supporting up to 100 cue points in a single clip
- Supports: MPEG2 4:2:2 compression up to 50 Mbps, MPEG2 4:2:0 compression up to 25 Mbps and MPEG2 Short and Long GOP
- DV 25, 50 DVCAM and capture at high speed using SDTI\*
- Built in cutlist and playlist applications
- Expandable integration allows communication with many 3<sup>rd</sup> party protocols and newsroom automation systems
- Local storage architecture with RAID protection with built in media management application

\* Support for SDTI to be announced.