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Video Technics contact: Andy Tuggle
Tel: 404-327-8300 x308
atuggle@videotechnics.com

Press contact: Susan Bonss
Tel: 404-327-8300 x333
sbonss@videotechnics.com

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For Immediate Release

Allbritton Communications Group Purchases End-to-End NewsFlow Solutions for KATV and KTUL!

Atlanta, GA (April 14, 2006) – Video Technics, a leading provider of IT based broadcast solutions, today announced Allbritton Communications Company selected NewsFlow™ to initiate the next generation digital transition for KATV in Little Rock, Arkansas and KTUL in Tulsa, Oklahoma. Allbritton owns and operates network-affiliated television stations serving seven markets in the United States along with a 24 hour cable news channel. The company decided to streamline a tapeless conversion with the NewsFlow solution and Apella servers for its group of television stations beginning with KATV and KTUL.

“We evaluated a number of server solutions on the market and found that Video Technics offered the most affordable and all-inclusive solution to easily transition KATV and KTUL from a tape dependent environment to a more efficient all digital workflow for news and master control.” said Jim Church, Allbritton’s Director of Technology.

Video Technics’ NewsFlow solution with the Apella Media Server Family allows efficient production in a completely shared network environment with low-res proxy creation and associated metadata from ingest, edit, to playout, and archive. Once media is ingested into the NewsFlow centralized database, content is instantly available simultaneously from any networked application to browse, edit or playout.

For each station's NewsFlow solution, Allbritton purchased four Apella LCS systems providing 12 bi-directional channels of ingest or playout, VT Database Engine Cluster with instant failover capability, 3.0TB of RAID 10 networked attached storage and a dedicated VT Media Exchange server (VTMX) for network file transfers of SAT feeds and Pathfire news and syndication content. Editors perform simple low resolution cuts-only editing from their workstations with the VT Proxy Editor and MOS ActiveX plug-in. For more high resolution craft editing, the solution includes VT Final Cut Pro plug-in applications for easy integration with existing facility software, eight NewsFlow Studio Pro non-linear editors and four NewsFlow Field Editor notebooks featuring Adobe Premiere Pro and the VT Adobe Premiere Pro Plug-In for a truly shared editing environment. "We chose a proven and reliable manufacturer with an open platform to seamlessly integrate with our facility's existing software and hardware, which greatly reduced the cost of transitioning from a tape based workflow," Church stated.

Video Technics delivers complete solutions and reliable asset management to reduce errors and increase overall speed of production. The NewsFlow's VT Database Engine inherently manages online, nearline, and offline storage based on user-defined rules and media. With comprehensive media asset management, KATV and KTUL editors can easily retrieve media from the centralized database or archived DVDs. Their Apella LCS includes the VT Scheduler application for automated feed records and the recently enhanced VT Director software for commercial spot insertion in master control. Roger Herring, KTUL Director of Broadcast Operations said, "We originally planned to use NewsFlow only in our news operation, but after looking at the systems' flexibility and features, we'll be using it for commercial playback, too."

With simultaneous access to media, every element of the production process becomes faster with multi-channel acquisition and playout, collaborative editing, instant file transfers, centralized storage and easy archive retrieval which will ultimately enhance a stations overall look and reduce costs associated with error recovery and tape-based content creation. Church said, "As we move forward with digital transitions in our other markets, the NewsFlow tapeless production system will be the system to beat both in features and cost." Roger Herring added, "NewsFlow provides us with everything we need to implement a tapeless digital newsroom, and the price is unbeatable!"

About Video Technics, Inc..

Video Technics, Inc., a pioneer in cutting-edge broadcast solutions, supplies the global broadcast, corporate, financial, government, and post-production sectors with innovative, feature-rich end-to-end solutions built around the Company's IT-based still image and video clip servers. Based in Atlanta, GA, Video Technics' Apella™ and NewsFlow™ solutions streamline the entire production process- from automated ingest, to edit, production, playout to air, and feature proxy creation and unparalleled asset management. For more information visit: www.videotechnics.com.

Video Technics, Inc.
Four Executive Park East, Suite 450,
Atlanta, GA 30329
Tel: 404-327-8300
Fax: 404-327-8831