

2011 Creative STORAGESM CONFERENCE

June 28th 2011 at the DoubleTree Hotel, Culver City, California

AN ENTERTAINMENT STORAGE ALLIANCE™ EVENT



Shane Archiquette, M&E Specialist, Hitachi Data Systems

TITLE: Enabling broadcast file-based workflows with multi-tier unified storage solutions

ABSTRACT

Broadcasters are facing increasing challenges in managing complex storage requirements to enable ingest and playout of content. The management of a hybrid tape and disk storage workflow can cause delays in retrieval for time to air of critically and timely assets that have been archived. This talk will examine and explore the benefits of an all file-based workflow with multi-tiered and unified storage systems to enable broadcasters to have faster and more efficient operations.

BIOGRAPHY

Shane Archiquette is with Hitachi Data Systems as a M&E specialist for past 3 years and has been involved with M&E technologies for over 15 years at companies like AT&T Broadband and BearingPoint. Shane creates solution architectures for end to end workflows for M&E with Hitachi technologies including cameras, servers, storage, and network components to support HD, 2k, 4K, and stereoscopic 3D file-based workflows. Shane holds a degrees in Computer Science and an MBA and is a Doctoral Candidate for Computer Science in data intensive cloud computing.