



Robert Covington

Co-Founder & CTO

Rhysome, Inc.

Digital Cinema Storage Requirements

The long-term growth opportunities for content- and rich-media- management solutions abound. New and emerging digital applications will continue to fuel many years of explosive growth for storage as terabyte-plus data-warehouses, VCR to HDTV quality movies, the coming digital cinema, electronic voice and video-mail, digital security systems, digital photography and the "Second Internet or Hypemet" will all drive major increases in data rates and capacity. Rich media and digital content requires much larger multimedia objects and has pushed storage management requirements far beyond the capabilities of available management tools only adding to the upcoming storage disruption. This informative session will discuss practical storage solutions to address these real world challenges.

Robert Covington is an accomplished computer scientist and former university instructor who is developing and guiding the vision of sense and respond technology solutions. For the last 25 years, Mr. Covington has a solid track record of implementing leading edge technology into practical business applications.

Currently, Mr. Covington is the Chief Technology Office (CTO) and a Co-Founder of Rhysome, a leading provider of practical real-time business solutions. Mr. Covington's latest research in Complex Event-Driven Architectures, real-time stream-based processing, and pattern intelligence technology has resulted in a number of pending patents and the commercialization of the ZOMA® suite.