

**TRACK:** Legal B  
**SESSION #:** LB#2  
**DATE:** Monday April 19, 2010  
**TIME:** 10:50am-12:05pm  
**SESSION TITLE:** "Bridging the Gap Between Computer Forensics and Electronic Discovery"  
**SPEAKER:** Julie Lewis - President, CEO and Founder  
**ORGANIZATION:** Digital Mountain

**ABSTRACT:** "Bridging the Gap Between Computer Forensics and Electronic Discovery"

This presentation will explain the differences between computer forensics and electronic discovery and address the explosive growth rate of data and emerging trends for dealing with the volume of digital evidence. A demo will be provided of FileQuest, a next-generation Web-based electronic discovery platform for managing filtering, review and production of large volumes of data over geographically distributed environments.

**SPEAKER BIO:** Julie Lewis, President, CEO and Founder of Digital Mountain, has over 16 years of experience working in the high technology industry and has managed hundreds of computer forensics and electronic discovery cases to date. Prior to founding Digital Mountain, Julie worked at VERITAS Software (now Symantec) with next-generation storage, security and search companies. At VERITAS, she managed operations for new product releases across sales, marketing, product management, legal, engineering and customer support. Before joining VERITAS, Julie worked for two of the Big 4 accounting firms doing financial and IT auditing, as well as M&A due diligence as a CPA.

She also worked for Applied Magnetics, a publicly traded provider of disk and tape drive components, as well as spent six years in the retail sector. Julie earned an MBA under fellowship from the F.W. Olin Graduate School of Business at Babson College and a BA in both Business Economics and Sociology from the University of California at Santa Barbara. She is a member of the High Tech Crime Investigation Association (HTCIA), National Association of Litigation Support Managers (NALSM), Sedona Conference's Working Group on E-mail Management and Archiving, and has received her EnCE (Encase Certification in Computer Forensics). Julie is currently Co-Chair of the Silicon Valley Chapter of Women in eDiscovery.