



For Immediate Release

Mathon Systems Joins IT Management Experts at Computerworld Storage Networking World

CEO Angus MacDonald to Speak on Litigation Readiness

WHAT: Angus MacDonald, CEO of Mathon Systems, will lead an industry discussion on eDiscovery and litigation readiness at Storage Networking World (SNW) Spring 2007, being held in San Diego, Calif., April 16–19, 2007

In the presentation, “Litigation Readiness: How Prepared Are You for the Demands of eDiscovery,” Angus MacDonald will focus on the legal mandates and good business practices that encompass eDiscovery. He will highlight the role knowledge and retrieval of electronic records, including all versions thereof, plays in legal proceedings, the cost of compliance, and the compelling demands for classification, retention and retrieval of electronic records.

At Storage Networking World, the world’s largest and foremost storage networking event, IT management and professionals come together to learn, network and maximize their company’s storage capabilities. There will be 100 educational sessions from storage industry experts from around the globe.

Venue: Manchester Grand Hyatt, San Diego, California

Event: Computerworld Storage Networking World

Date: Thursday, April 19th @ 9:25 a.m. – 10:10 a.m.

URL: <http://www.snwusa.com/>

About Mathon Systems

Mathon Systems provides solutions for information risk management. The company's flagship product, Mathon Integral, audits and controls 100% of the interactions between employees and their data files in real time to minimize informational risk. The company's customers include large financial services organizations and federal government agencies. Formed in 2002 by John Mathon, the technical founder of TIBCO Software, Inc. and the inventor of the information bus, Mathon is headed by former senior executives from Citigroup, JP Morgan, TIBCO, and Reuters. For more information, go to www.mathon.com.

###

Media contact:

Chris Fucanan
Atomic PR for Mathon Systems
415-439-4219
chris.fucanan@atomicpr.com