

## ECM and Compliance Seminar

*Mock Trial 1:00 PM – 4:30 PM*

*Cocktail Reception 4:30 PM – 5:00 PM*



### Hear the evidence and render your verdict...

at a mock legal proceeding which simulates an actual trial involving a company whose records and email management are under scrutiny.

#### Who should attend:

Legal, compliance and IT professionals who want a better understanding of how information management impacts their company's liability.

#### What you'll learn:

Valuable lessons that will help you to craft effective records retention and disposition policies and to defend your company on the frontlines.

#### Event details:

Expert attorneys will conduct the mock trial in real time with no scripts. You are the jury. Witnesses respond to questions extemporaneously in an adversarial situation. Real-time court rulings are based on a line of case law and a set of statutes and regulations. It's interactive and fun while also providing essential educational value!

#### Prosecuting Attorney: John Christian Montaña, J.D.

John Montaña is a principal with Pelligroup and is one of the foremost experts on information management and records retention law in the country. He has developed records retention schedules and information management policies for many of the foremost companies in the United States.

#### Defense Attorney: Robert Zwierlein, JD.

Robert Zwierlein has been practicing law in Southern California for the past 18 years. His firm specializes in business law, including business formation, estate planning, and the resolution of business disputes. Rob received his B.S. degree from San Diego State University and his law degree from the University of Southern California.

#### Judge: Richard A. Martin

Richard Martin is an attorney in Southern California specializing in business law and real estate. He is a graduate of UCLA and Loyola Law School, and is a professor of law at Trinity Law School, teaching and developing classes in ethics, professional responsibility and torts.

#### Mock Trial event sponsored by:

