



ARMA Northern New Jersey Chapter

Your Gateway to Records & Information Management
Website: www.armannj.org

Chapter Meeting & Dinner

October 15, 2008

Topic:

Preparing a Data Map in Support of e-Discovery

Presenter: Todd J. Marlin

Preparing a Data Map in Support of e-Discovery

**Expose yourself
to a new concept!**

This presentation will explain the importance of knowing the location of your company's electronic data. You will learn about what a data map is as well as the resources and process necessary to achieve the end result. Mr. Marlin will also speak about how a data map relates to records retention and e-Discovery litigation planning and disclosure obligations under the new amendments to the Federal Rules of Civil Procedures. So come and hear about data mapping and the potential advantages for your organization.

Meeting Agenda

Registration & Networking: 4:45 – 5:30 PM

Dinner: 5:30 – 6:30 PM

Presentation: 6:30 – 7:30 PM

Fees*

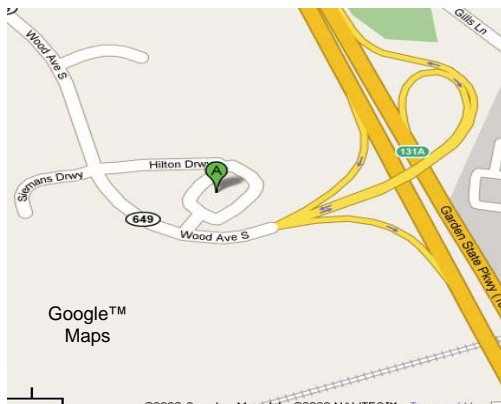
Pre-paid Members: \$30.00

Pre-registered \$35.00

Walk-Ins / Non-Member \$40.00

Location

The Woodbridge Hilton
120 Wood Avenue South
Iselin, NJ 08830
Telephone: 732-494-6200



Registration Options

Contact: Lori Green

Telephone: 347-327-0642

Email: membership@armannj.org

Online: <http://www.armannj.org/calendarandevents.html>

Web: www.armannj.org



*Cancellations accepted up to 24 hours before the event, otherwise you will be billed.

Speaker's Bio

Todd J. Marlin

Director, Navigant Consulting

Todd Marlin is a Director in the Disputes and Investigations practice, where his main areas of expertise are Electronic Discovery, Litigation Readiness and Data Analysis. Mr. Marlin assists Corporations and their Counsel deal with data and systems and the laws that regulate them to decrease the cost and risk associated with e-Discovery. He has led numerous projects throughout the U.S. for Fortune 500 companies and their Counsel. He has appeared on behalf of clients before and interfaced with several regulatory bodies.

Website:
www.NavigantConsulting.com