



Date: April 15, 2015

Time: 8:30a to 4:00p

At Mission Valley's

**HANDLERY HOTEL
San Diego, CA 92108**

To Attend

[Please Register Online](#)

Agenda Highlights

- 8:30-9:00a Registration
- 9:00—9:15a Introductions
- 9:15-11:30a Taunya Bathard
- 11:30-1:00p Lunch
- 1:00-4:00p John Isaza
- 4:00p Conclusion

ARMA Hotel Special Rates

Three Days Before and After
\$119 plus taxes and fees
Check-in: 3PM, Check out: 12PM
Overnight parking: \$14/per night

Call Group Reservations:
619-298-0511 or
800-676-6567.
Refer to ARMA INTL Conference
& Workshop

SD ARMA Full Day Conference



Using Information Governance Benchmark Reports to Turn Insights into Action

Taunya Bathard is a talented resource in the RIM and Compliance industry as a Senior Advisor, Professional Services for Iron Mountain. She shares broad industry experience with special expertise in RIM, IG, Professional Services and SaaS. As a Senior Advisor, she works diligently with clients to help them improve access to their information, mitigate risks, protect their information assets along with cutting and controlling related costs.



E-Recordkeeping and Storage Mock Trial

John Isaza, Esa., FAI heads the Information Governance and Records Management practice at Rimon. John is internationally recognized in the emerging legal fields of information governance, as well as RIM. He is one of the country's foremost experts on RIM issues, electronic discover, and legal holds. He has developed information governance and records retention programs for some of the most highly regulated Fortune 100 companies, including related regulatory research opinions.



Handlery Hotel

950 Hotel Circle North
San Diego, CA 92108
(619) 291-0511
sd.handlery.com

**Thank you to our 2015 ARMA
San Diego Sponsors!**



Registration: Through Noon on April 10, 2015

- Members Pre-Registered: \$50.00
- Non-Members Pre-Registered: \$65.00

*Lunch Included
Day Parking \$6 at the Hotel*

Register at:
www.sandiegoarma.org/programs.html
Registration at door will be \$80 for all
Save by pre-registering

