



Data Analytics: Defensibly Reducing Discovery Costs

An e-Discovery Lunch-and-Learn from Integreon

The most costly stage of the discovery process is document review. To contain costs, many experts recommend reducing the amount of data that goes into review. While many providers do employ various methods of searching and culling to reduce data, these approaches do not always represent the most effective or defensible solutions. Data Analytics offers a disciplined, field-proven search methodology that can reduce data volumes by as much as 80 percent prior to review. Learning about case law, available technologies and sound data analytic practices can position legal professionals for confident and efficient engagement in the discovery process.

INSTRUCTOR

Babs Deacon

Director of Data Analytics Consulting

Babs has more than 20 years of experience in electronic evidence discovery and litigation support. She is responsible for the development and management of the Data Analytics program at Integreon which combines a defensible, industry-standard discipline with use in best-of-breed database applications.

In addition, she brings expertise in e-discovery collection project management, law firm e-discovery program review, litigation process reengineering, custom database application development, and data remediation.

This educational session will highlight best practices for data analytics and how this approach can facilitate a highly efficient and focused document review process.

By the end of the session, attendees will:

- Understand recent innovations in discovery methods and technologies
- Grasp the cost benefits of data reduction
- Be familiar with recent case law involving the use of search methods and technologies during the e-discovery process
- Recognize sound data analytics practices so they can avoid pitfalls such as costly over-review and inadvertent waiver of privilege

If your organization is interested in this presentation, please contact events@integreon.com.