



Collecting and Preserving ESI in the Cloud

An e-Discovery Lunch-and-Learn from Integreon

Social networking, cloud computing, and software as a service (SaaS) are some of the latest buzz words in technology. They are also the latest challenges in e-discovery. Organizations must understand that wherever their data resides, they still own it, have custody over it, and are responsible for preserving and collecting it in the event of litigation. Whether or not they choose to adopt these technologies, many of their employees may already have. Savvy litigators, IT and e-discovery professionals are now developing data collection plans to proactively address issues, such as employee data privacy and client confidentiality, that these technologies present.

INSTRUCTOR

Jeffery Fehrman

*Vice President,
Forensics & Consulting*

Jeff has more than 14 years of experience in the electronic evidence and information technology fields. He specializes in providing consulting and advisory services to law firms, corporations, and government clients throughout the e-discovery lifecycle.

He is a subject matter expert on electronic evidence and frequently speaks about innovations and obstacles facing corporations and law firms today. He has also been an active member since 2006 in the Sedona Conference's Working Group on Electronic Document Retention and Production.

This educational session will highlight the essential cloud computing issues and their implications for e-discovery management.

By the end of the session, attendees will:

- Grasp techniques for maintaining chain of custody and defensible discovery in the cloud
- Better understand the privacy and compliance requirements of domestic and international governmental agencies
- Understand how service level agreements can be utilized to facilitate e-discovery management, especially for the timely collection and preservation of data

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