

Name:	Robert Schperberg, CISM
Presentation Title:	Compliance with eDiscovery and the new Federal Rule of Civil Procedures
Abstract:	<p>The new federal rules that were enacted Dec. 1, 2006 will change the way businesses store digital information and make it legally accessible. The new regulations, adopted by the U.S. Supreme Court in April 2006, say businesses must be able to quickly find such data when required by the federal court. That means that every electronic document stored by businesses—e-mail, instant messages, financials, voice mail and all text and graphical documents—must be easily retrievable.</p> <p>For businesses, it means making changes in the technology used to store the information. Essentially, businesses engaged in federal court proceedings are now required to have full knowledge of the whereabouts of all their electronic data to produce evidence needed in a reasonable amount of time.</p> <p>During this session you will be introduced to:</p> <ul style="list-style-type: none"> • The new federal rules of civil procedures, • How to implement an efficient electronic data discovery process, • Obtaining and storing the data in a forensically approved matter, • Filtering and searching through the massive of amounts of data in an organized fashion, and • Presenting the findings to opposing counsel.
Target Audience:	This session is designed for intermediate and above level audit and non-audit professionals who want to better understand how the new regulations will impact their organization's legal, security, storage, business resumption and records management requirements.
COBIT Objectives:	
Speaker Bio:	<p>Mr. Robert Schperberg is currently Chevron's Global IT Forensics Lead. In this role Robert manages the IT Forensics teams around the world as well as being responsible for all digital forensics investigations, all preservation orders and any electronic discovery based on the new federal rule of civil procedure. Previously Mr. Schperberg was SAIC's Global Integrity's Director of Incident Response and Digital Forensics worldwide. Some of Mr. Schperberg's assignments included conducting High Tech Forensics training for the FBI's National Information Protection Center's NSA team and High Risk and High Tech Incident Response training for MCI and the Denver Downtown Business Association during the Oklahoma bombing federal trial. Mr. Schperberg was also selected through DISA (Defense Information System Agency) to conduct High Tech and Digital Forensics investigations training for some of the top U.S. military bases, as well as being selected as a lead digital forensics investigator and advisor in major national and international investigations. Mr. Schperberg was utilized as an expert witness in the case of BIA (Bureau of Indian Affairs vs. DOI (Department of Interior). He was used in an advisory capacity with the French Authorities regarding the Madrid 3/11 Train Explosion investigation.</p> <p>Mr. Schperberg is a retired law enforcement officer from Northern California where he received multiple commendations and Computer Forensics Officer-of-the-Year. Robert possesses a CISM (Certified Information Security Manager) certification and is also a certified expert witness. Mr. Schperberg has authored a book titled 'Cybercrime: Incident Response & Digital Forensics', sponsored by ISACA (Information System Audit and Control Association). He has also authored several professional articles on security, and is a well known and a repeat speaker at numerous security and audit conferences, seminars, and workshops.</p>