



Tom Hinkel

Vice President of Compliance Services, Compliance Guru

Tom Hinkel, Vice President of Compliance Services, is responsible for ensuring that Safe Systems' services incorporate and abide by appropriate financial industry regulations and best practices. In this position, Hinkel works closely with R&D, Product Management, and Operations Managers to ensure that new and existing services comply with FFIEC standards. Most importantly, by staying current on regulatory issues facing financial institutions, Hinkel serves as a regulatory compliance resource for Safe Systems' customers.

As author of the Compliance Guru website, Hinkel shares easy to digest information security tidbits with Compliance Officers at financial institutions across the country. With almost twenty years' experience, Hinkel's areas of expertise spans the entire spectrum of information technology.

Hinkel has been with Safe Systems, Inc. since 2005, most recently as an Account Manager. Hinkel holds a BA from Illinois Wesleyan University, an AA in computer programming, the GSEC security certification from the SANS Institute, the Certified Information Systems Auditor (CISA) designation, the Certified in Risk and Information Security Controls (CRISC) designation, the Certification in Control Self-Assessment (CCSA) and Certified in Risk Management Assurance (CRMA) designations from The Institute of Internal Auditors, the Certified Business Continuity Professional (CBCP) designation from the Disaster Recovery Institute (DRI), the Certified Third-party Risk Professional (CTPRP) designation from the Shared Assessment Group, and is an instructor for the Southern Operations School of Banking

His speaking topics include:

Beyond the Basics: Taking Your Vendor Management Program to the Next Level

Cybersecurity training for Bank Board of Directors

The Information Security Officer, Requirements and Best Practices for this Critical Position

Regulatory Tips, Tricks, and Trends

Business Continuity Planning: Meeting the New Regulatory Requirements