



DEER BROOK
Information Security . Privacy . Technology

Capabilities Statement

About

Deer Brook Consulting, Inc. (Deer Brook) provides information security, privacy, and IT consulting services to government and private sector clients. Our team delivers comprehensive services, including security and privacy program development, IT leadership and management, and data breach response – from forensic IT investigation to media management. Deer Brook's team delivers experienced consultants to comprehensively serve client needs.

Core Competencies

- Compliance advisory services in information security and privacy, including PCI DSS, HIPAA, Gramm-Leach-Bliley, state notification laws, Mass Privacy Regulation, and FTC Red Flag Rule
- Data breach advisory services, including IT-centered activities such as forensic investigation, network remediation and reaccreditation, and control deployments; and non-IT services such as strategic incident management and media relations
- CISO for hire, both on a long and short-term basis
- Comprehensive information security and privacy program development and implementation, including technology selection and deployment, as well as non-IT practices
- PCI DSS pre-audit and compliance preparation for both Tier 1 merchants and those self-certifying under all Self-Assessment Questionnaires
- HIPAA program review, implementation, and supporting services, such as business associate agreement documentation

Differentiators

- Highly skilled, multi-disciplinary team including CISOs, IT/IS professionals, auditors, technical writers, compliance specialists, and media experts
- Experience responding to and advising on numerous data breaches, including multi-national corporations, regional businesses, and small companies
- Successful recertification of breach entities with PCI DSS standards
- Experience with numerous civil and military agencies and Top Secret/SCI credentials

Deer Brook Consulting, Inc.
48 Deer Brook Farm
North Yarmouth, ME 04097
Phone: 207.712.1350
Email: asmith@deer-brook.com