Richard M. (Rick) Bill

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Chief Information Security Officer (CISO)

Inventive cyber security leader with extensive experience and a track record of achievements

Accomplished, goal-oriented leader with a comprehensive information security management background. 20 years of experience for prominent companies across multiple industries, including global experience. Demonstrated leadership abilities in driving complex information/cyber security operations; directing cyber security teams; and developing strategic security programs and controls. Expertise encompassing areas such as cyber forensics, e-discovery, cybersecurity defenses, forensic analysis, and forensic image creation. Consistently recognized for exemplary performance through multiple promotions.

Rick maintains several professional affiliations including ISACA, ISC², and InfraGard.

Enterprise Information Risk & Security	Threat & Vulnerability Management	Social Media Monitoring and Security
Cloud Security Design and Operations	Advanced Persistent Threat	Security Vendor Management
Security Incident Management (SOC / Incident Response)	HIPAA / SOX / GBLA / PCI DSS / HITECH / GDPR	Third Party Oversight and Security Compliance
Risk Based Management	Disaster Recovery/Business Continuity	SDLC
IAM	Domain Management	Policy Development
NIST / CSC 20 / ISO27001 / COBIT / SAS70 II	SaaS, PaaS, IaaS Experience	SIEM / DRM / IDS / IPS / End Point / DDoS / PKI / Firewall

PROFESSIONAL EXPERIENCE

VENAFI 2015 - Present

Sr. Director Information Security

Managing the cyber security CapEx and OpEx budgets; providing oversight to eight key personnel. Developing security architecture and specifying confidentiality and availability requirements. Continuously detect and address suspicious events and security incidents; plan for business continuity and disaster recovery; test incident management plans; perform forensic analysis; and support investigations.

Noted Accomplishments:

- Earned recognition for establishing a Security Operations Center (SOC) within the established due date and \$175K within budget, as well as implementing the CIS 20 which reduced security events by 50%.
- Successfully built, audited, and led security programs in the following areas: cyber security, risk management, identity
 and access, data protection, product/software security, cyber engineering, cyber defense, and compliance initiatives.

Key Responsibilities:

Serve as a subject matter expert by defining identities and access controls (including password management, single sign
on, two-factor authentication, PIN management, digital signatures, and biometrics).

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- Address security throughout the acquisition and development lifecycle and perform certifications and accreditations prior to new system deployment.
- Implement controls to protect networks, hardware, software, systems, information, and vital assets, while ensuring alignment with applicable security requirements.
- Develop network, system, hardware, software, device, and information asset inventories.

XEROX CORPORATION 2014 - 2015

Director, Cyber Forensics, eDiscovery and Incident Response

Responsible for a modest CapEx and OpEx budget which spanned two operations towers and two finance groups. Managed a team of four direct reports with additional indirect reports. Continuously exemplified security management expertise by enhancing organizational response to cyber security incidents.

Noted Accomplishments:

 Attained significant savings of up to \$250K in capital expenditure, while reducing mean time for the containment and restoration of services by 121%.

Key Responsibilities:

- Demonstrated leadership abilities by managing an industrious 24x7x365 operational environment and directing a team comprised of forensic engineers and incident responders.
- Provided oversight for forensic image creation, as well as the forensic analysis of computer-based equipment and mobile phones across a wide range of investigations.

TIME WARNER CABLE 1999 - 2014

Sr. Manager, Cybersecurity Defenses, 2009 - 2014

Spearheaded daily security operations and enhanced organizational preparedness for cyber security incidents with a team of 5 direct reports and a matrixed organization of twelve. Performed comprehensive risk and PCI (level 1) assessments of systems and collaboratively mitigated findings.

Noted Accomplishments:

- Exhibited people management expertise by directing the crisis management team for security incidents, as well as a team of forensic engineers.
- Successfully implemented a global SOC, expediting its delivery well within the due date.

Key Responsibilities:

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- Functioned as an enterprise-wide liaison for cross-divisional security incidents and activated the cyber security incident response process.
- Continuously developed enterprise security architecture strategies aligned with corporate goals.

Principle Security Engineer, CSIRT, Risk, 2004 - 2009

Led the execution of security counter-measures; analyzed system logic to detect security threats; and coordinated the response to cyber security incidents within the ISP and Cloud environments. Continuously identified and remediated security risks and threats across networks, systems and applications, while maintaining compliance with applicable security standards and policies. Served as a mentor to technical security personnel.

Noted Accomplishments:

- Played an instrumental role in the development of a security training and awareness program, achieving full security awareness training for all employees within 90 days.
- Successfully executed a plan for developing security policies and deploying the approved policies company-wide (50K+).
- Developed the company's strategic security plan, which resulted in a revamping of the existing security department.

Key Responsibilities:

- Designed processes and controls to report on potential security events; an internal controls and compliance function to rapidly audit against PCI, HIPAA and SOX; and vulnerability management infrastructure.
- Created high quality operational documentation, including Visio diagrams and detailed environment descriptions.

Earlier experience for Time Warner Cable as a Senior Network Engineer and Senior QA Engineer

EDUCATION

Bachelor of Science: Information Systems (Emphasis: Security) | Western Governors University, Salt Lake City, UT

CERTIFICATIONS

Certified Information Systems Security Professional (CISSP) | 2008, Number 206181

Certified Information Security Manager (CISM) | 2018, Number 1843000

Certified Chief Information Security Officer (C|CISO) | 2018, Number ECC50567543246

Certified Ethical Hacker (CEH) | 2017, Number ECC61699951535