

Shane W. Clancy, CISSP, GCIH, GCFA, GWAPT, PCI DSS QSA, GLEG Principal

As Principal for Crosslin Technologies, Shane Clancy provides a broad range of information security, risk management, and compliance validation services to health care, not for profit organizations, financial, retail, manufacturing, educational and non-governmental organizations. He builds upon over two decades of success in both the management of information security programs and the technical implementation and evaluation of information security technologies to ensure that his customers' immediate needs and strategic goals are met in the most efficient manner possible. Prior to joining Crosslin Technologies, Shane served as the Director of Federal Risk Management at Securicon, LLC.

During Shane's tenure at Crosslin Technologies, he has led information security projects involving penetration testing, vulnerability assessment, and compliance assessment for financial, healthcare, and higher education institutions across the continental United States. Additionally, Shane has performed multiple complex assessments and audits of global commercial entities and municipalities throughout the region. Shane has also performed forensic investigations and litigation support on numerous matters involving fraud, cybersecurity, and data recovery.

Prior to joining Crosslin, Shane successfully performed as a program manager for security management, oversight and compliance at a DHS agency, where his staff improved the agency FISMA score from 74% to 96% within six months and sustained an 'A' for the duration of his tenure. Prior to that role, he served as a program manager for an intelligence agency within the Defense Department, where he led a reorganization of the IA capabilities that dramatically improved the agency's ability to detect and respond to emerging cyber threats. Before that, Shane performed as a project manager for several agencies' IA programs, served as the senior subject matter expert (SME) on the FBI Vulnerability Assessment and Penetration Test Team for 5 years, led multiple technical information security engineering efforts, and served in the United States Navy as an Intelligence Specialist.

Shane holds the GIAC Incident Handling and Advanced Hacker Techniques (GCIH), GIAC Forensic Analyst (GCFA), GIAC Web Application Penetration Tester (GWAPT), GIAC Law of Data Security and Investigations (GLEG) and Certified Information Systems Security Professional (CISSP) certifications and has served as the Reston, Virginia GCIH Mentor, as the technical representative from the Federal Bureau of Investigation to the Director of National Intelligence, and as a speaker at the SANS Institute's Application Security Summit in Washington, DC. Shane has authored works on malicious code, security engineering, and government policy and codes in three languages.



Education

Bachelor of Science in

Computer Information

Systems, Strayer University

<u>Licenses & Certifications</u>
GIAC Incident Handling and
Advanced Hacker Techniques
(GCIH)

GIAC Forensic Analyst (GCFA)

GIAC Law of Data Security and Investigations (GLEG)

GIAC Web Application
Penetration Tester (GWAPT)

Certified Information Systems Security Professional (CISSP)

Payment Card Industry Data Security Standard Qualified Security Assessor (PCI DSS QSA)