



Trevor QuinlanSenior Manager, CISSP

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Profile

Trevor Quinlan oversees a Team of dedicated penetration testing specialists, who work with small and medium-size financial institutions. Trevor is a Senior Manager with seven years of handson experience with a variety of penetration testing assessments and cybersecurity reviews supporting internal audits.

Prior to joining Crowe LLP, he served in the Navy Reserves for six years performing various IT-related functions and leadership roles.

Professional and Industry Experience

Trevor's experience within the Financial Services industry includes network penetration testing, security awareness testing, and supporting clients' compliance with regulations and security standards such as NYDFS, FFIEC, CIS, and NIST. He also has experience with various components of an organization's Information Technology infrastructure such as:

- IT Management and Governance
- Network Architecture
- Windows and Active Directory
- Endpoint Security
- Mobile Device Management
- Logging and Monitoring
- Threat and Vulnerability Management

Professional Affiliations

 International Information System Security Certification Consortium, Inc. (ISC2)

Education and Certifications

- Bachelor of Science, Security and Risk Analysis
 Penn State University | State College, Pennsylvania
- (ISC)² CISSP
- CompTIA Security+ Certification

Client Focus

Services:

- Internal and External Penetration Testing
- Purple Team Assessments
- Red Teaming Assessments
- Workstation Penetration Assessment
- Physical Social Engineering
- Phishing and Vishing
- Cybersecurity Architecture
- Cybersecurity Governance and Compliance
- NYDFS, FFIEC CAT, CIS, and NIST
- IT Risk Assessments

Industries:

- Financial Services
- Insurance

Community Involvement

 Crowe Young Professionals Network (New York)

Publications and Speaking Engagements

- Panelist "Ransomware: It Could Happen To You", First Midwest Bank, Virtual Forum, 2021
- Publication Crowe Cybersecurity Watch Blog: "Value of a Pentest", 2020
- Speaker Information Systems Audit and Control Association Conference Keynote, 2018