

BIOGRAPHICAL INFORMATION

The McMillen Group, LLC
8000 Coit Road, Suite 300 #446
Plano, Texas 75025
214.329.9730

Areas of Expertise

Industry:

Manufacturing
Banking
Financial Service
Public Accounting
Professional Services
Software Development

Functional:

- Information Security
- Information Systems Auditing
- Policies & Procedures
- Corporate Governance & Risk Management

Technical:

- Vulnerability Assessments
- Penetration Testing
- Business Continuity
- Firewall Architectures
- Wireless Networking
- Remote Access Technologies
- Virtual Private Networking

Project Experience

- IT Management
- Security Assessments
- Risk Assessments
- Business Continuity Planning
- Compliance Reviews
- Penetration Testing
- Policy Development

Certifications

CISSP
CISM
CISA
MCSE+Security
Security+
CCA

Eric D McMillen

CEO, Chief Security Architect

Eric is the CEO and Chief Security Architect with The McMillen Group, LLC in Plano, Texas. He has been providing consulting services for clients in a wide variety of industries for the last 15 years. Eric's primary responsibilities are leading risk assessments, information security assessments, and vulnerability assessments using cutting-edge technologies for clients in various industries. Prior to forming The McMillen Group, he was a Manager in both the Network Security and Infrastructure practice and the National Information Systems Assurance practice for BDO Seidman, LLP, an international accounting and consulting practice; previously, he was the Chief Technology Officer for an international consulting firm, specializing in the Accounting and Professional Services sector.

Relevant Project Experience:

Internal Controls Assessments – Managed and executed, both as an external auditor and as a consultant to the internal audit department, numerous IT internal control audits / assessments to ensure compliance with Sarbanes-Oxley Section 404.

Network Security and Vulnerability Assessments – Managed and executed multiple security consulting engagements for customers in varying technical environments.

Security Architecture Development – Designed and implemented network security architectures for multiple customers in numerous industries. Developed firewall architecture, security policies, and risk management procedures.

IT Plan and Budget Development – Designed three-year technology strategies and budgets for numerous clients. Facilitated the strategies implementation; including, but not limited to, network security architecture, end-user usage policies, disaster recovery and business continuation plans, and IT Department management procedures.

Education Background:

University of Kansas, Bachelor of Arts

Professional Affiliations

Member, International Information Systems Security Certification Consortium (ISC)²

Member, Information Systems Audit and Control Association (ISACA)

Member, Information Systems Security Association (ISSA)