

Brad Atkin, CPA, CISA, CITP

Professional Experience

Brad Atkin is a Shareholder at Doeren Mayhew, where he is the Practice Leader of the firm's IT Advisory and Security Group.

With nearly 15 years of experience, Brad works closely with a diverse sector of clients to ensure compliance, identify threats and protect critical data. Through the firm's tiered cybersecurity solution CYBERCLAW™, he performs risk assessments, vulnerability assessments, policy and procedure reviews, phishing exercises and much more to provide a holistic view of clients' cyber environments. Brad's background also includes IT audits, IT strategy development, IT compliance assessments, and System and Organization Controls (SOC) reporting.

Broadening Brad's experience and perspective, is his many years spent providing clients with financial audit services, including ensuring effective use of accounting and auditing practices, internal controls and system management processes.

Brad's industry experience includes the financial institutions, technology, construction, manufacturing, service provider, leasing and retail sectors.

Education and Certifications

- Master of Business Administration – Central Michigan University
- Bachelor of Science, Accounting – Central Michigan University
- Certified Public Accountant (CPA)
- Certified Information Systems Auditor (CISA)
- Certified Information Technology Professional (CITP)
- Advanced SOC for Service Organizations (SOC) Certified

Memberships and Affiliations

- American Institute of Certified Public Accountants
- Michigan Association of Certified Public Accountants
- Information Systems and Audit Control Association (ISACA)
- Doeren Mayhew Audit and Assurance Committee, IT Committee and Work-Life Committee
- Central Michigan University – Accounting Advisory Committee



Shareholder IT Advisory and Security Group

248.244.3091
atkin@doeren.com

Areas of Expertise

- Cybersecurity Advisory
- IT Audit
- IT Compliance
- IT Strategy and Planning
- SOC Reporting
- Quality Control
- Technical Reviews

