

Tim Brewer

Risk Management & AI Governance Professional

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Professional Summary

Risk management and compliance professional with 9+ years building governance frameworks, managing enterprise security programs, and translating regulatory requirements into operational controls. Proven expertise in policy development, cross-functional leadership, and emerging technology risk assessment. Currently exploring AI governance applications of traditional risk management methodologies.

Core Competencies

Risk & Compliance: PCI-DSS, HIPAA, HITRUST • Enterprise risk assessment • Policy development • Vulnerability management

Technical Skills: PowerShell, basic Python/C# scripting • Infrastructure security • System integration • Data privacy frameworks

Leadership: Cross-functional coordination • Vendor/third-party risk • Business analysis • Project management • Change implementation

Professional Experience

GOVERNANCE Ltd | June 2025-Present

Senior Consultant | Founder

AI governance and policy consulting for emerging technology challenges

- Developing governance frameworks for AI compliance and responsible scaling
- Creating adaptive policy solutions balancing innovation with regulatory requirements
- *Leading development of AI-driven GRC platform addressing enterprise governance implementation challenges (Alpha release targeted Q4 2025)*
- Specializing in AI, data, and IT governance across diverse organizational contexts

MSB Communications | 2016-Present

Director of Support Services | Risk & Resilience Ofc. | Data Protection Ofc. | Information Security Ofc.

Leading enterprise risk management and compliance programs for telecommunications company serving 15,000+ customers

- Built comprehensive information security program from ground up, achieving PCI-DSS certification (5+ consecutive years) and company's first HITRUST certification

- Designed enterprise-wide privacy program as designated DPO, ensuring HIPAA compliance and establishing data governance frameworks
- Developed risk assessment methodologies that identify, evaluate, and mitigate operational and security risks across technology infrastructure
- Created policy frameworks translating complex regulatory requirements into actionable operational procedures
- Led cross-functional teams implementing security controls and compliance measures across technical and business operations
- Managed vendor risk assessments and third-party compliance evaluations

S&T Telephone | 2016

Technical Project Manager | Professional Services Manager

- Identified and developed new revenue streams through strategic market analysis
- Led technical implementations requiring multi-team coordination

YK Communications | 2014-2015

Network Supervisor | Information Technology Supervisor

- Implemented large-scale ACS solution with TR-069 endpoints, coordinating technology replacement for thousands of customers
- Designed network architecture for fiber-to-the-home system deployment

SCATUI/TMCI | 2011-2014

Information Technology Supervisor

- Negotiated vendor partnerships achieving 75% capacity increase at 87% cost reduction
- Expanded managed services driving 10% revenue growth; improved operational efficiency by 30%

Education

Master of Science, Information Management | Arizona State University, 2014

Bachelor of Science, Organizational Management | Lubbock Christian University, 2008

AI Governance Focus

Currently researching AI risk management frameworks and responsible scaling policies. Published thought leadership on AI governance implementation challenges, exploring applications of proven risk methodologies to AI system oversight and policy development.