



Douglas E. Creeley

Principal

Doug Creeley has 25 years-experience serving in executive and strategic technology leadership roles for organizations in the financial services, Internet services, e-commerce, travel, and education industries in Fortune 50 multi-division, turn-around, and fast growth companies. Doug is a high energy leader who excels in consensus-based leadership, alignment of people, business process and technology strategies, financial management, and driving operational excellence. Doug has held information risk management, compliance and security leadership responsibilities in organizations valued from \$150 million to \$50 billion, always seeking to drive innovation through cost-effective solutions designed to target increased revenues and market share. Doug initiated a start-up company and grew it from \$0 to \$10 million in four years and participated in first and second stage start-ups to \$400 million. Doug holds a Master of Business Administration from WGU – Washington, and a Bachelor of Science in Information Technology from Excelsior College.

Key Leadership Accomplishments

- Developed and led acquisition diligence and integration strategies for \$6 billion portfolio, leading 16 successful acquisition integration efforts in three years
- Led governance reengineering and development oversight, saving 35 percent (\$13 million) over two years in a small/mid-size organization
- Led key ERP, CRM, ITIL, SSAE16, SOX, and PCI implementations in multiple organizations
- Led analysis and end-to-end delivery of private label credit card and credit history for consumers and SMBs, initiating growth from \$4 billion to \$6.5 billion in two years

Summary

- CIO, GM, Practice Lead
- Global Network / Infrastructure / Development
- M&A Integration Planning & Execution
- Compliance Planning & Execution
- Information Security – Leadership & Execution
- Solution Delivery – Leadership & Execution
- Program & Operations Management
- Portfolio Management & Execution
- Enterprise Architecture Standards / Design Processes