

J. Scott Fabling

7 Del Sol

Port St. Lucie, FL 34952-3437

j.scott.fabling@att.net

Over 40-years experience in the telecommunication and computer industries. Representing both management and consultative engineering capacities and professional engineering services, responsibilities include:

- Strategic Corporate Program/Project Management - Earned Value Management (EVM);
- Standardization of Professional Services Delivery Processes and Methodologies;
- Corporate Strategic Initiatives Implementation and Progress Monitoring;
- Corporate Strategic Initiatives Implementation and Progress Monitoring;
- Business Continuance, Business Resumption and Security;
- Strategic Business Planning and Management;
- Professional Services Planning, Management and Delivery;
- Resource Management - Staffing and Contracting;
- Establish and Sponsor Corporate Efficiency Re-Engineering Programs;
- Marketing and Sales Planning, Management and Delivery;
- Technical Engineering and Design Consulting;
- Perpetuate Staff Growth and Mentoring; and,
- Public Corporation Governance, Risk Aversion/Management, Compliance (GRC) Implementation – SOX; Dodd-Frank; RIA.

Working closely with members from all corporate departments, my diverse skill set is utilized in a variety of capacities, including the development and implementation of:

- Business, Marketing, Sales and Delivery Systems;
- Professional Analysis and Design Deliverables;
- Functional Policies, Procedures, Standards, and Processes (PPSPs);
- Professional Services Engineering and Technical Operations; and,
- Private and Government Enterprise - Based IT and Telecommunications Systems.

Proven technical experience with mainframe, mini- and micro-based computer environments; providing enterprise-based project management, requirement identification, systems design, integration, implementation, and administration of facilities, systems, applications, telecommunications, and Internet infrastructures.

Acting in a consultative capacity, fulfilling the role of Program Manager and Lead Engineer, recent program accomplishments, including:

- \$20M "Virtual eGovernment" - Douglas County Government, CO;
- \$150M Re-Engineered IT Prison Mgmt. System – Department of Corrections, CO;
- \$300M Manufacturing Campus – Quantum Corporation – Colorado Springs, CO;
- \$50M Engineering Campus – Adaptec Corporation – Loveland, CO;
- \$200M Corporate Infrastructure – ICG Communications, Inc. – Englewood, CO;
- \$1M Production Data Center – Coors Brewing Company - Golden, CO;
- \$50M IT Reengineering – State Insurance Fund – State of California – San Francisco;
- \$0.5M Infrastructure & Systems - NASA's Kennedy Space Center – FL;
- \$300M IT Enterprise Reengineering – Denver Public School – Denver, CO; and,
- \$0.5B – Sun Move's Division – Designed Delivery Program – Denver, CO.

Holds a Masters degree in Management Information Systems from the University of Denver and a Bachelors degree in Computer Management Sciences and Business from Metropolitan State College of Denver.