



Operating Plant and Systems Professionals

Inc.

'Your Increased Profitability is Our Bottom Line'

WILLIAM S. CORDER, PMP, ITIL, MBA Consultant and Project Manager

CAREER PROFILE

A highly accomplished IT project management professional with over ten years of visionary experience skillfully leading business and operations initiatives in technological and manufacturing environments. An experienced leader and certified PMP, I am accustomed to acting as the single point of contact on multiple, simultaneous projects to senior executive management. I am experienced in all aspects of implementing, supporting, and operating highly complex computing and internetworking solutions in fast-paced collaborative environments, with a superior record of applying analysis skills to successfully resolve technical and non-technical issues. I have a history of aligning IT resources with enterprise objectives on a global level and leading business transformation efforts. International experience spans United States, Canada, Europe, Caribbean, and Southeast Asia.

- *Technology Integration*
- *Enterprise Consulting*
- *Project Management*
- *Financial Analysis*
- *Knowledge Management*
- *Strategy Development*
- *Planning and Scheduling Systems*
- *SAP HR, MM, PM, CATS, FI*
- *Cross system integration and BI*
- *Finished product blending systems*
- *Budgeting*
- *Staff Development*
- *Regulatory Compliance*
- *End-User Support*
- *Operational Improvements*
- *Vendor Management*

PROFESSIONAL EMPLOYMENT

Maverick Technologies, Atlanta, Georgia (2007 – Present)

Senior Consultant

Senior consultant for the largest independently owned international technology and engineering consulting business in the US based in Saint Louis. The company specializes in engineering, system integration and operational consulting. Provide pre/post-sales project IT support, IT integration from the shop floor to the business network, project development and managing customer relationships.

Hovensa, LLC, Christiansted, Virgin Islands (2000 – 2007)

Technical Project Manager

Senior IT staff member for a joint venture between Hess Oil and PDVSA. Responsible for coordination of activities with IT departments of joint venture partners, project planning, strategic planning, and staff development. Directed 15-20 annual IT projects with budgets ranging from \$50,000 to more than \$5 million with existing staff of nine IT specialists, plus contractors. Member of the IT steering committee and change control.

SunTrust, Incorporated, Atlanta, Georgia (1999 – 2000)

Manager, Georgia Distributed Servers

Promoted by one of the nation's largest financial institutions with more than 35,000 employees and assets exceeding \$168 billion to manage a team of engineers supporting network server infrastructure across 14 locations within Georgia. Supported internal customers with system issues, enhancements, and project development for the implementation of new systems.

Developed projects spanning multiple business units, in coordination with senior management. Developed and trained staff. Directed change management and documentation updates. Coordinated actions with IT managers from other business units and regions.

MDI, Atlanta, Georgia (1998 – 1999)

Infrastructure Consultant, MDI

Technical lead involving server replacement and consolidation for Y2K remediation project for SunTrust Bank. The project included replacement and consolidation of aging infrastructure, standardization, creation of disaster recovery procedures, and solutions testing to meet Federal Reserve requirements. Documented workflows, tape backup procedures, recovery procedures and contingency center network design. Server Lead for Y2K Command Center activities.

Deployment included the servers running Novell NetWare and Microsoft NT servers, resulting in the consolidation of over 1,000 servers to 232 for SunTrust's non-branch locations within Georgia.

ECC International, Incorporated, Roswell, Georgia (1996 – September 1998)

Technologist

Senior IT Management Staff within \$3.5 billion manufacturing and mining company with responsibility for strategic planning, budgeting and policymaking of enterprise IT operations including NOS, WAN/LAN, TCP/IP, DNS, security, email, database, telecom and applications. Managed technical projects by defining scope, budget, and schedule. Developed financial analyses, maintained project plans, tracked deliverables and reported status updates to senior management. Projects included an ERP implementation, Y2K infrastructure remediation, ISO 9000 Certification Tracking Database rollout, remote access solution for Sales Force Automation, and computer-based training facilities deployment.

RECENT MAJOR PROJECTS

Chvron Downstream

Led team to identify and design the applicable technologies and IT architectures for integration of supply chain and planning with finished product blending systems. Project also included Business Process Redesign in addition to technology based solutions. Project included all eight equity refineries and was part of CVX R00#1 project

GS CALTEX

Refinery SME for Accenture to develop five year IT plan for refinery, including BI, SAP Integration, LIMS, Blending and Shipping, and Planning and Scheduling systems

Hovensa

Upgrade of Aspentech Orion planning and scheduling systems, with BI front end and automated reporting.

Hovensa	Development of system to import updated Haverly crude assays in Aspentech PIMS and Orion systems.
Hovensa/HESS/PDVSA	Development of supply chain nomination system.
Hovensa	Development of distillate model in Aspentech Orion.
Hovensa	PMO implementation for small capital projects group. Included MS Project server with a Share Point front end.
Hovensa/Hess PRD	SAP Plant Maintenance Upgrade.
Hovensa	Development and functional design for a wireless tank field monitoring solution. Design was accepted and implementation was turn over to Turner STX. Resulted in \$2MM cost saving over initial proposed hard wired solution.
Hovensa	SAP Cross Application Time Sheets implementation. Eliminated redundant and duplicative software for all contractor time keeping, plus dramatically increased payment turnaround and reduced entry errors.
Hovensa	IT Lead for implementation of Meridium
Hovensa	Development of IT compensation, career paths, and staffing matrix for the Hovensa IT department. Resulted in executive acceptance of increased staffing (35%) and better IT performance.
Hovensa/Hess PRD	SAP Plant Maintenance Implementation to replace existing legacy maintenance system

EDUCATION

University of Phoenix
MBA, Technology Management

University of West Virginia
BA OBM, minor Computer Science Engineering

LANGUAGES

Working knowledge of Spanish.