

Miscellaneous Projects	
Open System Scheduler	<ul style="list-style-type: none"> • Re-architected the Open System scheduling system. • Established standard test, QA and production (High Available) instances. Eliminated 16 isolated instances. • Developed and implemented standards and procedures. • Implemented ITIL based change control. • Eliminated security and operational vulnerabilities.
Tactical Planning	<ul style="list-style-type: none"> • For a Governmental Think Tank developed a Tactical Plan for enhancing the support provided PRISM (Project for Information Systems Management) organization. • Identified methods to: Improve Customer Satisfaction, Improve Communications, Reduce Costs, Enable Cross-Training, Improve Responsiveness, and Increase the overall Quality of Support. • Recommended were made for changes in software and hardware tools were to support these improvements.
Architectural Planning	<ul style="list-style-type: none"> • Managed a cross-departmental group responsible for mainframe architectural planning. • Developed and executed short term plans (eighteen months to two years) to meet IS and business goals. • This included plans to change hardware, software, and infrastructure, to move and separate workloads, and to add data centers. • These initiatives met department's budgets and were implemented without business impact.
Endevor Implementation	<ul style="list-style-type: none"> • Designed, planned and managed the conversion to Endevor. • Oversaw installation and testing of Endevor. • Reviewed existing the Software Development Life Cycle (SDLC). • Conducted meetings to enhance and simplify the SDLC. Resolved manual issues surrounding Endevor's management of JCL, IMS, and DB2. • Addressed various ownership issues. • Migrated three (3) major applications to Endevor. • Developed a detailed project plan for the migration of remaining applications.
JCL Standards	<ul style="list-style-type: none"> • Established JCL standards, enforced the standards and migrated (convert) existing JCL to these new standards. • Developed a JCL model or template to assist the developer in developing JCL that conforms to the standard.

Miscellaneous Projects	
	<ul style="list-style-type: none"> • Developed a user guide and conduct education and training in standards and the use of the JCLPREP software product.
Chargeback	<ul style="list-style-type: none"> • Reviewed and analyzed the old Charge-Back System, reviewed the MICS system and conduct a needs' assessment. • Conducted a formal selection process for a new Charge-Back System. • System supported input from a wide variety of platforms, networks and systems. • Determined method of capturing tape and disk usage. • Created tools that enabled individuals and departments to drill down into their data. • Enhanced and developed Charge-Back reports. • Scheduled reports to be run on a weekly, period and annual basis. • Removed old JARS system.
Equipment Database	<ul style="list-style-type: none"> • Reviewed and analyzed the data collection tools that are currently available, including LAN Desk Manager, Open View, Optivity, and Insight. • Identified all the data elements for the database through interviews with key individuals from the Resource Planning and Support, Communications, Help Desk, Purchasing, and other groups. • Documented the data elements and created the database. • Using various data collection tools, loaded the database. • Developed various reports. • Identified non-standard hardware and software. • Instructed help desk and other support groups in database and reports to aid in diagnosing and troubleshooting problems. • Determined the hardware, software and labor costs to upgrade workstations to use new operating system.