



VALUE-ADDED PARTNER



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Past Performance: IBM Maximo for Asset Management for National Park Service

- Supported the complex EAM implementation of the Facility Management Software System (FMSS)
- The FMSS is fully deployed to over 2,000 users at more than 400 individual park locations and regional offices across the United States
- The National Park Service (NPS) FMSS currently utilizes work orders, PMs, assets, locations, purchasing, inventory management, job plans, and company and vendor management
- In support of the FMSS implementation, DIT has provided Oracle-certified database administrators and Sun Unix system administrators to the Park Facility Management Division (PFMD) to manage each of the individual and related database instances (production, training, development and staging) that constitute the overall FMSS platform
- DIT has prided itself in making the enterprise asset management data available to the NPS community on a 24/7, 365 days per year basis
- At the core, the highly transactional FMSS production database is comprised of over
 - 1.5 million work orders
 - 560,000 asset records
 - 70,000 location records
- The system is currently experiencing approximately 25,00 new work order transactions monthly
- Database growth has been approximately 1.5 gigabytes per month
- DIT system architects and engineers designed the high-availability production database environment using cluster software from Oracle and Sun Microsystems running on Sun hardware