



S M Resources Corporation

Services and Expertise

Data Migration and Warehousing
Data Processing Systems
Data Archival and Retrieval
Document Management
Document Imaging and Digital Conversion
Program Management
Custom Application Development
Software Engineering
Scientific Programming
Independent Verification & Validation (IV&V)
Libraries and Archiving
Administrative and Professional Services

Customers

Government

NASA
Department of Commerce
NOAA
Department of the Army
Fort Knox
Fort Benning
Aberdeen Proving Ground
U.S. Army Corps of Engineers
Government Printing Office
Department of Treasury
Internal Revenue Service

Primes

Computer Sciences Corporation
Wyle Information Systems
Northrop Grumman
L3 Communications
STEM International
SP Systems

Partnership with Academia

Georgetown University
Pennsylvania State University

Capability Statement

SMRC has a solid track record of performance and delivery. The firm was founded as an organization dedicated to the enabling of government and business process and management through the effective use of information technology. Our world class staff offers a full array of technology and management services to our customers.

Our management team has several decades of collective experience managing programs for various federal government customers.

SMRC is committed to working with your organization to solve problems with pragmatic and cost effective solutions.

S M Resources Corporation is an 8(a), Small Disadvantaged Business based in Lanham, Maryland.

Business Information

8(a) Certified (Expiration August 2012)
Small Disadvantaged Business
75% of Staff Possess Clearance

Cleared Facility
GSA Schedule 70



S M Resources Corporation

Corporate Office

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Production Facility

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NAICS CODES

519120 – Libraries and Archives
518210 – Data Processing, Hosting & Related Services
541511 – Custom Computer Programming Services
541512 – Computer Systems Design Services
541513 – Computer Facilities Management Services
541519 – Other Computer Related Services
561320 – Temporary Help Services
561110 – Office Administrative Services



S M Resources Corporation

Past/Current Performance Snapshots

Department of Commerce

National Oceanic and Atmospheric Administration (NOAA)

NOAA CoastWatch / OceanWatch

SMRC has a current contract with STAR for development of CoastWatch/ OceanWatch products while maintaining the current products. The SMRC staff provides science, programming, engineering, testing, quality assurance and configuration management services. SMRC is the Prime Contractor.

NOAA VASS (Vulnerability Assessment Support System)

SMRC has been awarded a grant to develop a prototype web service software dedicated to enabling people, institutions and businesses in assessing their own vulnerabilities. This effort is funded by the NOAA Climate Program Office. SMRC is the Prime Contractor.

NOAA CLASS (Comprehensive Large Array-data Stewardship System)

SMRC is a team member with DGP on the NOAA CLASS contract. SMRC staff are responsible for the Hardware Engineering Team Charter, Test Plans, Hardware Evolution Plans and External Testing.

NOAA ESPC (Environmental Satellite Data Processing Center)

SMRC provided support at the NOAA Information Processing Division (IPD) on the SATEPS project, migrating GOES data, developing testing and verification plans, supporting software upgrades and writing various move/transition plans as it relates to the project objectives. SMRC migrated many product applications, over a million lines of source code.

NOAA CIP (Critical Infrastructure Protection)

SMRC provides engineering, documentation and configuration management support. This facility is being developed as a NOAA OSDPD back-up facility (OBF) in the case of any catastrophic events.

National Aeronautics and Space Administration (NASA)

NASA JUNO/IV&V

SMRC is independently validating that the proposed system design is adequate, complete and verifiable. Our team is applying a variety of systems engineering procedures ranging from requirements' validation, verification and tracing to creating scenario simulations aimed at challenging the present design.

Department of Treasury

Internal Revenue Service (IRS)

IRS TIPSS-3

SMRC has been awarded a subcontract with Northrop Grumman IT to perform testing services in a mainframe environment. On this initiative, SMRC is responsible for contributions to the development of test plans, reviewing and analyzing test documentation, participating in walkthrough/meetings/reviews/coordination efforts, testing software, and documenting procedures for future testing.

Department of the Army

Aberdeen Proving Ground

Document Conversion Project

SMRC provided document scanning and conversion services to the Department of the Army. During the course of this initiative, SMRC converted hundreds of thousands of classified and declassified documents (standard and oversize) to digital format in the form of searchable PDF documents (Optical Character Recognition). SMRC is the Prime Contractor.

Fort Knox

Armor School Research Library Digitization Project

SMRC provided document scanning and digitizing services to the Armor School Research Library at Fort Knox, converting over one million pages of newspaper, maps, magazines, journals and various types of bound paper to searchable PDF. Our team delivered OCR'd DVDs and duplicate silver-halide microfilm. SMRC is the Prime Contractor.

Fort Benning

Donovan Research Library Digitization Project

SMRC is currently providing document scanning and digitizing services to the Donovan Research Library at Fort Benning. Our team is converting millions of microfilm pages along with a large collection of paper, books and miscellaneous documents. Our team is delivering OCR'd DVDs and duplicate silver-halide microfilm. SMRC is the Prime Contractor.

U.S. Army Corps of Engineers

Digitization Project

SMRC is currently digitizing a large volume of papers (approximately one million pages) from the U.S. Army Corps of Engineers, Pittsburgh District. These documents include fragile onion skin pages, small booklets, journals, loose paper and other formats. The deliverable consists of OCR'd DVDs. This project is being done through the U.S. Government Printing Office (GPO). SMRC is the Prime Contractor.

Fort Knox

Armor School Historian and Archives Digitization Project

SMRC is digitizing a large volume of data (over one million pages) for the Armor School Historian and a small volume for the General George Patton Museum at Fort Knox. These volumes include loose paper, bound documents, journals, fragile documents and more. SMRC is the Prime Contractor.