

Exceeding Customer Expectations

BANC3 meets industry challenges through a seasoned staff of over 70 professionals-including Portal and Web Architects; Network Administrators; System Analysts and Programmers; Program and Project Managers; Application Programmers; Database Designers and Administrators; Lotus Notes Workflow and Application Developers, Business Analysts/Architects; and Support Staff (Technical Writers; Acquisitions and Budget specialists). With these strong resources we effectively serve our market sectors in defense, acquisitions, government, transportation and education, creating solutions that exceed our customers' expectations.

Firm Highlights

- DUNS rating: 92
- Winner of the DoD—NEMSCOM 2006 Contract Employee of the Year Award
- Recipient of Small Business Partnership Award from Lockheed Martin

GSA Contracts

• IT Services, Federal Supply Schedule 70, Contract #GS35F0290R

- Engineering Services, GSA Schedule 871, Contract #GS23F0194S
- Environmental Services, GSA Schedule 899, Contract #GS10F0161R



Software Solutions

Custom Application Development GIS Solutions Workflow Solutions Helpdesk Solutions **Systems Integration**

Enterprise Database Services

Database Design and Development **Database Administration** Data Modeling/ETL Processing Performance Management and Analysis

Network Infrastructure

LAN/WAN Architecture **Network Integration System Integration** Network Management

Staff Augmentation

Web Application Development **System Integration Database Operations CADD** Drafting **Network Operations**

> 379 Princeton-Hightstown Road Bldg. 3, 2nd Floor Cranbury, NJ 08512



Engineering

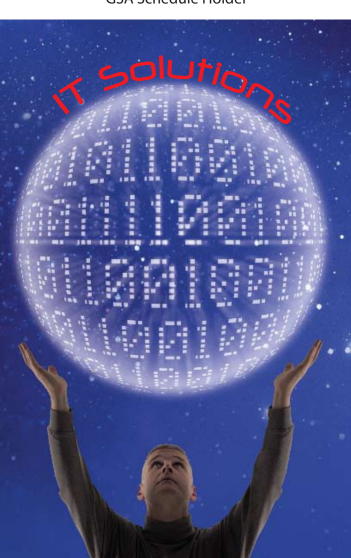
Phone: 609.448.6776 Fax: 609.448.5590

Visit us on the Web at: www.banc3.com



Consulting Engineers

Certified 8(a)/MBE/SBE/DBE **GSA Schedule Holder**



BANC3

Selected Federal and State Projects

Agency: Department of Defense-Army

Value: \$20 Million

Project: R2 Office Acquisition Support

Agency: Department of Defense-Army

Value: \$5 Million

Project: R2 Office Systems Reengineering Effort Support

Agency: Department of Defense–Navy Expeditionary

Medical Support Command; Williamsburg, VA

Value: \$600,000

Project: Provided Network and Helpdesk Services

Agency: Federal Highway Administration

Value: \$3 Million

Project: Computer-Aided Design (CAD) services.

Agency: Port Authority of New York and New Jersey

Value: ID/IO Contract

Project: Oracle Database Management services

Agency: State of New Jersey (Judiciary and Treasury)

Value: ID/IQ Contracts

Project: Professional IT and database management services

Agency: Haddon Township (NJ) School District

Value: Time and Material

Project: Custom built Web-enabled regional database

application for report card generation.

Agency: Department of the the Interior; Fort Dix, NJ

Value: ID/IQ Contract
Project: GIS/data solutions

US Department of Defense-Fort Monmouth

Acquisition Support

BANC3 is providing acquisition support services to Fort Monmouth's Communications-Electronics Life Cycle Management Command (C-E LCMC) Rapid Response (CR2) Project Office. The CR2 Office provides a unique service that aids all federal government managers in the execution of their mission objectives. By directing a unique, competitive, and streamlined business process, the CR2 Office enables managers to acquire contractor-provided equipment and services effectively. BANC3's services include:

- · Pre-Award Acquisition Support
- Pre-Award Engineering and Technical Support
- · Acquisition Security Support
- · Acquisition Budget Support
- · Facilities Maintenance Oversight
- · Post-Award Administrative Support

Integrated Database Environment

BANC3 is assisting in the development, integration, enhancement, implementation and support of the CR2 Project Office's Integrated Data Environment. The migration from a legacy system to a new Web-based system will reduce processing time. To accomplish this objective, we are utilizing several technologies over multiple tasks, including:

- Development of a custom program with backend SQL database interacting with a front-end Web user interface using Active Server Pages with Visual Basic script supported by a .NET framework/Sharepoint.
- Design of custom programs, including automatic email functionality, multiple file attachments, data entry screens, reports, automatic actions, and interaction with other SQL databases.
- Design of application partitioning (logical and physical).

US Department of Defense–Navy Expeditionary Medical Support Command (NEMSCOM)

BANC3's staff supports NEMSCOM by providing primary desktop support for a network of approximately 150 users. Our responsibilities include:

- Configuring and deploying new Windows 2000 workstations.
- Deploying new Windows security patches.
- Assisting the Network Engineer, Information Systems Security Manager, and Database Administrator with daily operations.
- Logging and responding to email and telephone helpdesk requests.
- Ordering all department supplies and information technology equipment.

Port Authority of New York and New Jersey

The Port Authority of New York and New Jersey manages and maintains the bridges, tunnels, bus terminals, airports, PATH and seaport that are critical to the bistate region's trade and transportation capabilities. Under this contract, BANC3 is providing System/Database management and administration services for a three-year term contract from 2007 to 2009. We are utilizing the following technologies for this contract: Unix, Oracle, Citrix, SQL, IBM, Enterprise Server, and Microsoft Access. Our major projects include database/server replication using IBM Storage Manager, and the plan and update of the entire infrastructure/environment to Oracle 10gR2.

Haddon Township School District, NJ

BANC3 is assisting the Haddon School District in restructuring its report card creation process to a Web Application/Relational Database. This new system would give teachers the ability to create their report cards via online connectivity that would then update content in their database and allow for report generation. Teachers log on securely to the Web database via SSL.