



CAPABILITY SNAPSHOT

IT QUALIFICATIONS:

ADMINISTRATIVE:

Spry Methods, Inc.

www.sprymethods.com

1555 Wilson Blvd., Suite 320

Rosslyn, VA 22209

703-600-7779

POC: Edward Kim (202) 441-6800

ekim@sprymethods.com

Ted Ahn (703) 835-4800

tahn@sprymethods.com

Small Disadvantaged - 8(a) Certified through November 2012

DUNS #: 135174253

NAICS: 541611 Financial Management Support

541219 Other Accounting Services

541512 Information Technology Consulting

541519 Other Computer Related Services

541618 Management Consulting Services

541990 Professional, Scientific & Technical Services

561110 Office Administrative Services

611430 Professional & Management Dev. Training

COMPANY PROFILE:

Spry Methods is an 8(a) company providing Financial Management, Program Management, Information Technology, and Enterprise Resource Planning support services. Our customers include government and commercial entities. The Spry Team has a long history of providing professional support services to the Strategic Systems Programs command of the Navy. Other representative projects include systems engineering for the Army (DIMHRS), Budget Formulation & Execution at DHS Chief Medical Office, systems integration for the Pentagon Renovation and PeopleSoft implementation for the U.S. Treasury. Commercial clients include Time, Inc., Solbright, Inc., Marsh McLennan & Companies, Scholastic Bookfairs, and Education Testing Services.

FINANCIAL MANAGEMENT SERVICES:

- BUDGET FORMULATION & EXECUTION
- ASSET MANAGEMENT
- FINANCIAL REVIEW
- FUNDING & CONTRACT SUPPORT
- RESEARCH & ANALYSIS
- FINANCIAL IT SERVICES
- COMPLIANCE & REPORTING

ERP CONSULTING SERVICES:

- PLANNING
- DATA CLEANSING & CONVERSION
- IMPLEMENTATION
- TESTING
- OPERATIONS & MAINTENANCE

INFORMATION TECHNOLOGY SERVICES:

- ERP & COTS ADMINISTRATION
- RELATIONAL DATABASE MANAGEMENT
- LAN INSTALLATION & MAINTENANCE
- LAN MONITORING & MANAGEMENT
- CUSTOM DEVELOPMENT & INTEGRATION

EXPERIENCE & EXPERTISE	CONTRIBUTION TO CUSTOMER
<p>Database Development Develop applications utilizing all versions of Microsoft databases and database connectivity:</p> <ul style="list-style-type: none"> • Oracle • Microsoft SQL Server • ADO, ADO.NET • Microsoft Access • ODBC • DAO <p>Client/Server Development Develop client/server application utilizing the following Microsoft technologies:</p> <ul style="list-style-type: none"> • Visual Basic • COM/COM+ • Microsoft Transaction Server • DLL <p>Web-Based Application Development Develop thin client web based application architecture utilizing Microsoft development tools and technologies:</p> <ul style="list-style-type: none"> • .NET Framework • C#, VB.NET • Java 1.5, JavaScript, JavaMail, VBScript • Struts 1.2, Spring 1.2, Hibernate 3, JSP • JBoss, Apache Tomcat, WebLogic 8.1, Websphere 5.0 • Eclipse, JBuilder • ASP, ASP.NET • J2EE • Web Services • XML • JavaScript, VBScript • HTML, DHTML, CSS • COM/COM+ • Microsoft Internet Information Server <p>Server Platform</p> <ul style="list-style-type: none"> • MS Windows 2000 (Workstation, Server, Advance Server) • MS Windows 2003 (Server) 	<ul style="list-style-type: none"> • Developed several applications utilizing the Oracle and MS SQL Server as the database to store and process information, tailored to fit various client business practices. • Developed an Access database to extract and store financial data to allow for customer to execute ad-hoc and summary quarterly report. • Develop several financial web-based applications using .NET framework. • Revamped multiple client/server applications into thin client web based applications to allow customer remote simpler access via the Internet and Intranet. • Developed web based application with mid-tier application utilizing COM and MS Transaction Server for increased performance and maintainability. • Developed a web service application to allow reusable component and streamline deployment. • Developed a client/server application to analyze and produce the annual United Kingdom (UK) Polaris/Trident program expenditure budget