

GSA Marketing

Snapshot Data



GSA Schedule Number: 70
GSA Contract Number: GS-35F-0546Y
Contract Period: 08/01/2012 - 07/31/2017

Contract Administrator: Stephanie Erhueh; serhueh@e-volvetechnsystems.com

Contractor's Ordering and Payment Address: 163 Waterfront Street, Suite 420 National Harbor, MD 20745

Type of Contractor: Woman-Owned, Small Disadvantaged Business

Data Universal Number System (DUNS) Number: 167644496

Awarded Services:

SIN 132-51 - INFORMATION TECHNOLOGY (IT) PROFESSIONAL SERVICES

FPDS Code D302 IT Systems Development Services

FPDS Code D306 IT Systems Analysis Services

FPDS Code D307 Automated Information Systems Design and Integration Services

FPDS Code D308 Programming Services

FPDS Code D310 IT Backup and Security Services

FPDS Code D311 IT Data Conversion Services

SIN 132-100 - ANCILLARY SUPPLIES AND/OR SERVICES

LABOR CATEGORIES:

Program Manager	5	IT Consultant Staff III	13
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Maximum Order: \$500,000 for SIN 132-51; \$150,000 for SIN 132-100

Minimum Order: \$100 for all SINs

Geographic Coverage (delivery area): Domestic delivery within the 48 contiguous states, Alaska, Hawaii, Puerto Rico, Washington, DC, and U.S. Territories. Domestic delivery also includes a port or consolidation point, within the aforementioned areas, for orders received from overseas activities.

Discounts:

- a) Discount From List Prices or Statement of Net Price: NET pricing; discounts deducted
- b) **Prompt Payment Terms: 0.5% 10 Net 30** days from receipt of invoice or date of acceptance, whichever is later.
- c) Quantity- **None**
- d) Dollar Volume- **Additional 1% for orders exceeding \$300,000**

Time of Delivery: 30 days

F.O.B. Point: Destination

Ordering Procedures: For supplies and services, the ordering procedures and information on BPAs are found in Federal Acquisition Regulation (FAR) 8.

- a) FAR 8.405-1 Ordering procedures for supplies, and services not requiring a statement of work.
- b) FAR 8.405-2 Ordering procedures for services requiring a statement of work.

Registered with the Central Contractor Registration Database (CCR).

Labor Category Descriptions



SIN 132 51



Program Manager

Minimum/General Experience: At least four years experience in managing large complex IT projects including at least 25 persons in subordinate groups in diverse locations with demonstrated capability in the overall management of contracts of similar type or complexity. Experience in a Government contracting environment is preferred.

Functional Responsibility: Performs day-to-day management of overall contract support operations, possibly involving multiple projects and groups of personnel at multiple locations. Organizes, directs, and coordinates the planning and production of all contract support activities. Demonstrates written and oral communication skills. Establishes and alters (as necessary) corporate management structure to direct effective contract support activities.

Minimum Education: Graduate Degree in a recognized technical, engineering, scientific, business or other related discipline. An additional two years of relevant experience may be substituted for the Graduate Degree. An additional four years of relevant experience (a total of six years of experience) may be substituted for the Bachelor's Degree.



IT Project Manager

Minimum/General Experience: At least two years experience in managing complex IT projects including at least 10 persons. Experience in a Government contracting environment is preferred.

Functional Responsibility: Manages single or multiple IT projects/tasks. Manages assigned projects to meet client requirements. Determines project scope with client and manages the design of assigned projects. Responds effectively to meet client's needs. Supports client in business and action planning. Oversees quality inspection and quality assurance activities, conducts project audits and evaluations, and recommends project-level performance standards. Manages projects, budgets, schedules, and delivery of services. Manages client relationships for teams of IT consultants and professionals assigned to projects and client-customer program and operations work sites.

Under the supervision of IT Program Manager, provides financial management, administration, and schedule control over the activities of one or more specific subtasks within projects. Supports IT Program Manager in project management, configuration management, quality of work, scheduling, and cost control. Must possess extensive knowledge of methods and procedures to minimize costs and maximize efficiency in achieving the requirements of the project.

Minimum Education: Bachelor's degree in business, communications, IT or other relevant discipline.

Management Analyst

Minimum/General Experience: Requires 1 year user proficiency with PC hardware, standard software, specialized applications, and effective oral and written communication skills to explain technical situations, present information, and provide training. Analyst must have knowledge of the office suite and desktop applications, experience in problem resolution of systems, electronic commerce or web hosting.

Functional Responsibility: Serves as an initial tier 1 contact for clients experiencing technical and/or non-technical issues. Requires ability to diagnose, troubleshoot and client issues by employing strong listening and communication skills. Must have creative problem-solving skills to assist clients. Must be a team player that contributes to the resolution of the client's business problems. Provides ongoing technical support for specialized applications: logs trouble calls, analyzes and corrects problem at source. Advises users of changes in procedures. Identifies problems requiring vendor assistance and coordinates vendor technical support.

Minimum Education: Bachelor's Degree in computer science, information systems management, mathematics, engineering, or related scientific field. Four years of documented relevant experience or an Associate's Degree together with two years of documented relevant experience, may be substituted for the Bachelor's Degree.

Systems Analyst I

Minimum/General Experience: Requires 2 years user proficiency with PC hardware, standard software, specialized applications, and effective oral and written communication skills to explain technical situations, present information, and provide training. Analyst must have knowledge of the office suite and desktop applications, experience in problem resolution of systems, electronic commerce or web hosting.

Functional Responsibility: Ensures the integrity, dependability and availability of systems, networks and data through planning, analysis, development, implementation, maintenance and enhancement of information systems programs, policies, procedures and tools. Implements and administers operating systems, enterprise applications and related hardware and software environments to provide reliable and timely support to system users.

Minimum Education: Bachelor's Degree in computer science, information systems management, mathematics, engineering, or related scientific field. Four years of documented relevant experience or an Associate's Degree together with two years of documented relevant experience, may be substituted for the Bachelor's Degree.

Systems Analyst II

Minimum/General Experience: Requires 3 years user proficiency with PC hardware, standard software, specialized applications, and effective oral and written communication skills to explain technical situations, present information, and provide training. Analyst must have knowledge of the office suite and desktop applications, experience in problem resolution of systems, electronic commerce or web hosting. Ability to develop, execute and lead less complex technical tasks and apply analytical problem solving methodologies.

Functional Responsibility: Ensures the integrity, dependability and availability of systems, networks and data through planning, analysis, development, implementation, maintenance and enhancement of information systems programs, policies, procedures and tools. Implements and administers operating systems, enterprise applications and related hardware and software environments to provide reliable and timely support to system users. Defines and validates proper and reliable backup schedules to recover data in case of hardware and software failures. Researches, introduces, implements and maintains new technologies to support current and future IT operations. Applies firmware and software patches, replaces and upgrades hardware parts to maintain and support state of the art systems. Works with security personnel to implement programs to ensure that systems, network and data users are aware of, understand, and adhere to systems security policies and procedures. Controls access lists with levels of permissions and passwords. Safeguards file systems and emails against outside and inside security threats. Provides timely and reliable support to systems in case of an emergency. Participates in off-hours on-call schedule and in defining and implementing enterprise wide and IT COOP procedures.

Minimum Education: Bachelor's Degree in computer science, information systems management, mathematics, engineering, or related scientific field. Four years of documented relevant experience or an Associate's Degree together with two years of documented relevant experience, may be substituted for the Bachelor's Degree.

Senior Systems Analyst

Minimum/General Experience: Requires 4 years user proficiency with PC hardware, standard software, specialized applications, and effective oral and written communication skills to explain technical situations, present information, and provide training. Analyst must have knowledge of the office suite and desktop applications, experience in problem resolution of systems, electronic commerce or web hosting. Ability to develop, execute and lead less complex technical tasks and apply analytical problem solving methodologies. Two to three years computer operations, network management and/or desktop support experience are also required.

Functional Responsibility: Provides analysis, design, configuration, testing, implementation, documentation and staff training for software that includes or supports operating systems, file and application servers, databases and network environments as

it applies to Information Systems. Ensures the integrity, dependability and availability of systems, networks and data through planning, analysis, development, implementation, maintenance and enhancement of information systems programs, policies, procedures and tools. Implements and administers operating systems, enterprise applications and related hardware and software environments to provide reliable and timely support to system users. Defines and validates proper and reliable backup schedules to recover data in case of hardware and software failures. Researches, introduces, implements and maintains new technologies to support current and future IT operations. Applies firmware and software patches, replaces and upgrades hardware parts to maintain and support state of the art systems. Works with security personnel to implement programs to ensure that systems, network and data users are aware of, understand, and adhere to systems security policies and procedures. Controls access lists with levels of permissions and passwords. Safeguards file systems and emails against outside and inside security threats. Provides timely and reliable support to systems in case of an emergency. Participates in off-hours on-call schedule and in defining and implementing enterprise wide and IT COOP procedures.

Minimum Education: Bachelor's Degree in computer science, information systems management, mathematics, engineering, or related scientific field. Four years of documented relevant experience or an Associate's Degree together with two years of documented relevant experience, may be substituted for the Bachelor's Degree.



Principal Information Engineer

Minimum/General Experience: Three years experience in managing the implementation of information engineering projects and experience in system analysis, design and programming.

Functional Responsibility: Must be capable of applying an enterprise wide set of disciplines for planning, analyzing, designing and construction information systems enterprise wide or across a major sector of the enterprise. Develops analytical and computational techniques and methodology for problem solutions. Must be capable of performing enterprise wide strategic system planning, information planning, business and analysis. Performs process, data modeling, or security strategies in support of the planning and analysis efforts, using manual and automated tools.

Minimum Education: B.A or B.S degree in a technically related discipline. Four years of documented relevant experience or an Associate's Degree together with two years of documented relevant experience, may be substituted for the Bachelor's Degree.



Senior Application Help Desk Lead

Minimum/General Experience: Four years experience in problem resolution of systems. Familiarity with appropriate desktop and software systems. Ability to communicate orally and in writing and experience interfacing with clients and customers and handling

sensitive issues. Two to three years progressively responsible computer operations, network management and/or desktop support experience.

Functional Responsibility: Has overall responsibility for support staff and the activities associated with the identification, prioritization, and resolution of reported problems. Ensures that all phases of service desk support are properly coordinated, monitored, logged, tracked and resolved appropriately. May maintain responsibility for development, maintenance and integrity of help desk software. Assigns personnel to various operations and directs their activities; reviews and evaluates their work and prepares performance reports.

Develops, executes and leads complex technical tasks to apply analytical problem solving methodologies. Has at least eight years of experience as a systems analyst including senior leadership positions related to analytical programs and tasks. Effectively allocates resources and provides technical direction to junior support staff, and interfaces with project team.

Minimum Education: Bachelor's Degree in computer science, information systems management, mathematics, engineering, or related scientific field. Four years of documented relevant experience or an Associate's Degree together with two years of documented relevant experience, may be substituted for the Bachelor's Degree.



Senior Application Help Desk Specialist

Minimum/General Experience: Three years experience in problem resolution of systems. Familiarity with appropriate desktop and software systems. Ability to communicate orally and in writing and experience interfacing with clients and customers and handling sensitive issues. Two to three years progressively responsible computer operations, network management and/or desktop support experience.

Functional Responsibility: Serves as a primary tier 1 or tier 2 contact for clients experiencing technical and/or non-technical issues. Requires ability to diagnose, troubleshoot and client issues by employing strong listening and communication skills. Must have creative problem-solving skills to assist clients. Serves as primary back up for Help Desk Lead. Must be a team player that contributes to the resolution of the client's business problems. Provides ongoing technical support for specialized applications: logs trouble calls, analyzes and corrects problem at source. Advises users of changes in procedures. Identifies problems requiring vendor assistance and coordinates vendor technical support. Trains and mentors all junior staff members.

Minimum Education: Bachelor's Degree in computer science, information systems management, mathematics, engineering, or related scientific field. Four years of documented relevant experience or an Associate's Degree together with two years of documented relevant experience, may be substituted for the Bachelor's Degree.

Application Help Desk Specialist I

Minimum/General Experience: One year experience in problem resolution of systems. Familiarity with appropriate desktop and software systems. Ability to communicate orally and in writing and experience interfacing with clients and customers and handling sensitive issues. Two to three years progressively responsible computer operations, network management and/or desktop support experience.

Functional Responsibility: Serve as tier 1 or tier 2 contact for clients experiencing technical and/or non-technical issues. Requires ability to diagnose, troubleshoot and client issues by employing strong listening and communication skills. Must have creative problem-solving skills to assist clients. Must be a team player that contributes to the resolution of the client's business problems. Provides ongoing technical support for specialized applications: logs trouble calls, analyzes and corrects problem at source. Advises users of changes in procedures. Identifies problems requiring vendor assistance and coordinates vendor technical support.

Minimum Education: Bachelor's Degree in computer science, information systems management, mathematics, engineering, or related scientific field. Four years of documented relevant experience or an Associate's Degree together with two years of documented relevant experience, may be substituted for the Bachelor's Degree.

Application Help Desk Specialist II

Minimum/General Experience: Two years experience in problem resolution of systems. Familiarity with appropriate desktop and software systems. Ability to communicate orally and in writing and experience interfacing with clients and customers and handling sensitive issues. Two to three years progressively responsible computer operations, network management and/or desktop support experience.

Functional Responsibility: Serves as a primary tier 1 or tier 2 contact for clients experiencing technical and/or non-technical issues. Requires ability to diagnose, troubleshoot and client issues by employing strong listening and communication skills. Must have creative problem-solving skills to assist clients. Must be a team player that contributes to the resolution of the client's business problems. Provides ongoing technical support for specialized applications: logs trouble calls, analyzes and corrects problem at source. Advises users of changes in procedures. Identifies problems requiring vendor assistance and coordinates vendor technical support.

Minimum Education: Bachelor's Degree in computer science, information systems management, mathematics, engineering, or related scientific field. Four years of documented relevant experience or an Associate's Degree together with two years of documented relevant experience, may be substituted for the Bachelor's Degree.

Subject Matter Expert I

Minimum/General Experience: Seven years of progressive functional experience related to key technical areas. Three years of this functional experience must have included management responsibility for smaller or less complex projects related to the individual's subject matter expertise.

Functional Responsibility: Provides expertise, technical services and leadership in the subject matter area necessary for effective implementation of projects. Provides functional advise, analysis, and methodological support to smaller, less complex projects. Assists senior experts with analysis, evaluation and preparation of recommendations for system improvements, optimization, development, and/or maintenance efforts in the following specialties: information systems architecture, networking; telecommunications, automation; communications protocols, risk management/electronic analysis, software; lifecycle management, software development methodologies, and modeling and simulation.

Develops and executes technical tasks, applies analytical problem solving methodologies, technical direction, interfaces with client and effectively allocates resources. Has specialized experience in planning, evaluating, directing, and coordinating IT research and development projects. Provides technical direction to junior members of the project team.

Minimum Education: Bachelor's degree in relevant technical discipline (or equivalent work experience).

Subject Matter Expert II

Minimum/General Experience: Ten years of progressive functional experience related to key technical areas. Five years of this functional experience must have included management responsibility for small to medium projects related to the individual's subject matter expertise.

Functional Responsibility: Defines problems, analyzes and develops plans and requirements in the subject matter area for moderately complex to complex systems. Coordinates and manages the preparation of analysis, evaluations, and recommendations for proper implementation of programs and systems specifications in the following specialties: information systems architecture, networking; telecommunications, automation, communications protocols, risk management/electronic analysis, software, lifecycle management, software development methodologies, and modeling and simulation. Has experience managing small to medium teams, takes responsibility for work product delivery and quality. Demonstrates strong technical writing and presentation skills.

Minimum Education: Bachelor's degree in relevant technical discipline (or equivalent work experience).

Subject Matter Expert III

Minimum/General Experience: Twelve years of progressive functional experience related to key technical areas. Five years of this functional experience must have included management responsibility for medium to large projects related to the individual's subject matter expertise.

Functional Responsibility: Provides technical, managerial, and administrative direction for problem definition, analysis, requirements development, and implementation for complex to extremely complex systems in the subject matter area in support of medium to large-level projects. Advises, evaluates, and provides recommendations for system improvements, optimization, development, and/or maintenance efforts in the following specialties: information systems architecture, networking; telecommunications, automation; communications protocols, risk management/electronic analysis, software; lifecycle management, software development methodologies, and modeling and simulation. Provides technical direction to members of the project team. Has experience managing medium to large teams, takes responsibility for work product delivery and quality.

Minimum Education: Master's degree in relevant technical discipline (or equivalent work experience).

IT Consultant Staff I

Minimum/General Experience: Seven years experience in systems analysis, design, and or maintenance. Experience includes a broad range of assignments in technical tasks directly related to contracts in the studies and analysis area of responsibility.

Functional Responsibility: Applies basic knowledge of programming techniques. Develops program specifications for writing and testing programs. Develops, modifies and maintains assigned software according to specifications. Develops test data, performs thorough testing and corrects faulty code to ensure compliance with specifications. Documents programs according to Government standards and procedures.

Minimum Education: Bachelor's Degree in computer science, information systems management, mathematics, engineering, or related field. An additional four years of relevant experience may be substituted for the Bachelor's Degree.

IT Consultant Staff II

Minimum/General Experience: Ten years experience in systems analysis, design, and or maintenance. Experience includes a broad range of assignments in technical tasks directly related to contracts in the studies and analysis area of responsibility.

Functional Responsibility: Applies intermediate knowledge of programming techniques. Develops program specifications for writing and/or testing programs. Develops, modifies and maintains assigned software according to specifications. Develops test data, performs thorough testing and corrects faulty code to ensure compliance with specifications. Documents programs according to Government standards and procedures.

Minimum Education: Bachelor's Degree in computer science, information systems management, mathematics, engineering, or related field. An additional four years of relevant experience may be substituted for the Bachelor's Degree.



IT Consultant Staff III

Minimum/General Experience: Twelve years experience in systems analysis, design, and or maintenance. Experience includes a broad range of assignments in technical tasks directly related to contracts in the studies and analysis area of responsibility.

Functional Responsibility: Applies advanced knowledge of programming techniques. Develops program specifications for writing and/or testing programs. Develops, modifies and maintains assigned software according to specifications. Develops test data, performs thorough testing and corrects faulty code to ensure compliance with specifications. Documents programs according to Government standards and procedures.

Minimum Education: Bachelor's Degree in computer science, information systems management, mathematics, engineering, or related field. An additional four years of relevant experience may be substituted for the Bachelor's Degree.



IT Consultant Staff IV

Minimum/General Experience: Fifteen years experience in systems analysis, design, and or maintenance. Experience includes a broad range of assignments in technical tasks directly related to contracts in the studies and analysis area of responsibility.

Functional Responsibility: Applies advanced knowledge of programming techniques. Develops program specifications for writing and/or testing programs. Develops, modifies and maintains assigned software according to specifications. Develops test data, performs thorough testing and corrects faulty code to ensure compliance with specifications. Documents programs according to Government standards and procedures. Provides directions and supervises the work of the project consulting team.

Minimum Education: Bachelor's Degree in computer science, information systems management, mathematics, engineering, or related field. An additional four years of relevant experience may be substituted for the Bachelor's Degree.

PeopleSoft IT Consultant I

Minimum/General Experience: Six years PeopleSoft experience in systems analysis, design, and or maintenance. Experience includes a broad range of assignments in technical tasks directly related to contracts in the studies and analysis area of responsibility.

Functional Responsibility: Serves as a PeopleSoft technical or functional expert in areas relevant to the project. Applies basic knowledge of programming techniques. Develops program specifications for writing and testing programs. Develops, modifies and maintains assigned software according to specifications. Develops test data, performs thorough testing and corrects faulty code to ensure compliance with specifications. Documents programs according to Government standards and procedures.

Minimum Education: Bachelor's Degree in computer science, information systems management, mathematics, engineering, or related field. An additional four years of relevant experience may be substituted for the Bachelor's Degree.

PeopleSoft IT Consultant II

Minimum/General Experience: Seven years PeopleSoft experience in systems analysis, design, and or maintenance. Experience includes a broad range of assignments in technical tasks directly related to contracts in the studies and analysis area of responsibility.

Functional Responsibility: Serves as a PeopleSoft technical or functional expert in areas relevant to the project. Applies advanced knowledge of programming techniques. Develops program specifications for writing and testing programs. Develops, modifies and maintains assigned software according to specifications. Develops test data, performs thorough testing and corrects faulty code to ensure compliance with specifications. Documents programs according to Government standards and procedures.

Minimum Education: Bachelor's Degree in computer science, information systems management, mathematics, engineering, or related field. An additional four years of relevant experience may be substituted for the Bachelor's Degree.

IT Professional Staff Level I

Minimum/General Experience: One year experience in systems analysis, design, and or maintenance. Experience includes a broad range of assignments in technical tasks directly related to contracts in the studies and analysis area of responsibility.

Functional Responsibility: Applies basic knowledge of programming techniques. Develops program specifications for writing and testing programs.

Minimum Education: Bachelor's Degree in computer science, information systems management, mathematics, engineering, or related field. An additional two years of relevant experience may be substituted for the Bachelor's Degree.

IT Professional Staff Level II

Minimum/General Experience: Three years experience in systems analysis, design, and or maintenance. Experience includes a broad range of assignments in technical tasks directly related to contracts in the studies and analysis area of responsibility.

Functional Responsibility: Applies advanced knowledge of programming techniques. Develops program specifications for writing and testing programs. Develops test data, performs thorough testing and corrects faulty code to ensure compliance with specifications. Documents programs according to Government standards and procedures.

Minimum Education: Bachelor's Degree in computer science, information systems management, mathematics, engineering, or related field. An additional two years of relevant experience may be substituted for the Bachelor's Degree.

SIN 132 100

Operations Administrator I

Minimum/General Experience: Three years administrative experience related to government or other related programs.

Functional Responsibility: Provides program management support and executive administrative support of IT Programs. Drafts and updates SOPs and white papers. Provides administrative support in the areas of preparing briefing presentations, and querying database systems for program metrics. Provides administrative support as documented in policy. Generates travel orders, coordinate travel visas, confirm travel manifests, update information in an office-level tracking management ledger or database. Passes clearances and visit requests for personnel. Coordinates travel reservations. Maintains deployment rosters and files and perform records management.

Minimum Education: Associate's degree in human resource development, organizational behavior, business administration, public administration, management, or relevant technical discipline (or equivalent work experience).

Operations Administrator II

Minimum/General Experience: Four years administrative experience related to government or other related programs.

Functional Responsibility: Provides Program Management support and executive administrative support of IT Programs. Drafts and update SOPs and white papers. Provides administrative support in the areas of preparing briefing presentations, and querying database systems for program metrics. Provides administrative support as documented in policy. Generate travel orders, coordinate travel visas, confirm travel manifests, update information in an office-level tracking management ledger or database. Passes clearances and visit requests for personnel. Coordinates travel reservations. Maintains deployment rosters and files and perform records management. Provides directions and supervises the work of the operations administration team.

Minimum Education: Associate's degree in human resource development, organizational behavior, business administration, public administration, management, or relevant technical discipline (or equivalent work experience).

E-Volve technology Systems, Inc.

Proposed GSA Pricelist

SIN	Labor Category Title	GSA Rate w/ IFF
132 51	Program Manager	\$144.42
132 51	IT Project Manager	\$139.33
132 51	Managment Analyst	\$66.55
132 51	Systems Analyst I	\$73.92
132 51	Systems Analyst II	\$84.09
132 51	Senior Systems Analyst	\$110.83
132 51	Principle Information Engineer	\$92.39
132 51	Senior Application Help Desk Lead	\$115.26
132 51	Senior Application Help Desk Specialist	\$115.26
132 51	Application Help Desk Specialist I	\$69.22
132 51	Application Help Desk Specialist II	\$87.45
132 51	Subject Matter Expert I	\$144.75
132 51	Subject Matter Expert II	\$159.17
132 51	Subject Matter Expert III	\$177.65
132 51	IT Consultant Staff Level I	\$130.21
132 51	IT Consultant Staff Level II	\$132.69
132 51	IT Consultant Staff Level III	\$142.48
132 51	IT Consultant Staff Level IV	\$149.71
132 51	PeopleSoft IT Consultant I	\$135.77
132 51	PeopleSoft IT Consultant II	\$143.17
132 51	IT Professional Staff Level I	\$44.43
132 51	IT Professional Staff Level II	\$54.31
132 100	Operations Administrator I	\$80.35
132 100	Operations Adminstrator II	\$83.40

SUBSIN DESCRIPTIONS

Systems Development Services (D302)

E-volve's team of software developers and network engineers has demonstrated experience evaluating IT environments and building systems aligned with requirements. Our team has a solid understanding of the Software Development Lifecycle (SDLC) and provides a thorough comprehension of application business rules and processes. In addition, E-volve's team is fluent in a number of application development languages including PeopleCode, Java, JavaScript, C++, Pearl, and XML has experience building multi-tier applications, understands .NET technology, and realizes the importance of efficient assessment, design, testing, development, and documentation.

Systems Analysis Services (D306)

E-volve personnel have experience evaluating IT environments and providing performance monitoring, application management, and analytical trend analysis. The team provides systems analysis support, identifies and defines risks and issues, and analyzes system platforms. Our engineers ensure hardware and software compatibility, and revise systems and procedures in order to correct deficiencies. In addition, our team has experience collaborating with business stakeholders, clients, and project managers.

Automated Information Systems Services (D307)

E-volve has extensive experience working with a range of hardware and software components in order to build systems to meet specific information-handling requirements. In its evaluation and assessment process, team members analyze technical alternatives and have a systematic approach to determining cost-effective and efficient strategies/solutions. Additionally, these individuals have solid communications skills and are able to adequately prepare results and make viable recommendations.

Programming Services (D308)

E-volve's analytical problem solvers can design, develop, debug, unit test, and document software. Our engineers have in-depth technical knowledge and insight along with experience using JAVA, JavaScript, Websphere Application Server, and .NET technology. This team has a concrete understanding of the Software Development Lifecycle (SDLC) and provides an in-depth comprehension of application business rules and processes. In addition, developers have a thorough understanding of a range of technical and architectural concepts including Rational Unified Process (RUP), Agile development methods, and Model Driven Architecture.

Backup and Security Services (D310)

E-volve has a concrete understanding of hardware peripherals, software, network security, and firewalls. In addition, our engineers are analytical and innovative thinkers with experience implementing and maintaining network security plans, performing data backup and recovery, working quickly (as applicable) to resolve mission-critical issues, troubleshooting and diagnosing errors, and providing clear communications within a team dynamic.

Data Conversion Services (D311)

E-volve's data conversion team analyzes information and determines conversion specifications while providing well-documented requirements to the development team. Our engineers are thoroughly familiar with data conversion processes and have proven experience extracting, validating, and loading data as well as designing, developing, and executing tests to confirm data conversion success.



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