ONLINE access to contract ordering information, terms and conditions, up to date pricing, and the option to create an electronic delivery order are available through GSA Advantage!®, a menu driven database system. The INTERNET address GSA Advantage!® is: GSAAdvantage.gov.

MULTIPLE AWARD SCHEDULE

Category Code: F
Title: Information Technology-IT Services
F03. IT Services Subcategory
FSC/PSC Code: D399

Category Code: G
Title: Miscellaneous
G06. Complimentary SINs Subcategory
FSC/PSC Code: 0000

Contract Number: 47QTCA18D00KJ

For more information on ordering from Federal Supply Schedules go to the GSA Schedules page at GSA.gov.

Contract Period: September 27, 2018 - September 26, 2023
Pricelist current through Modification PS-A812 dated February 6, 2020

CONTRACTOR: Computer Evidence Specialists, LLC
5315 A1A S
SAINT AUGUSTINE, FL 32080-7436
Phone: 904-471-4343
Fax: 904-461-9994
http://cesnb.com/

CONTRACTOR’S ADMINISTRATION SOURCE:
Carl Florez
5315 A1A S
SAINT AUGUSTINE, FL 32080-7436
Phone: 904-471-4343
Fax: 904-461-9994
E-mail: carl.florez@cesnb.com

BUSINESS SIZE: Small Business, Service Disabled Veteran Owned Business
CUSTOMER INFORMATION:

1a. TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINs)

<table>
<thead>
<tr>
<th>SIN</th>
<th>Description</th>
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<tr>
<td>54151HEAL; 54151HEAL STLOC; 54151HEAL RC</td>
<td>Health Information Technology Services- Subject to Cooperative Purchasing</td>
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<tr>
<td>OLM; OLM STLOC; OLM RC</td>
<td>Order-Level Materials (OLM)</td>
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</table>

1b. LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN: See Price List.

1c. HOURLY RATES (Services only): See labor categories and pricing on p.5 and p.10.

2. MAXIMUM ORDER*: SINs: 54151HEAL; 54151HEAL STLOC; 54151HEAL RC: $500,000

SINs OLM; OLM STLOC; OLM RC: $250,000

NOTE TO ORDERING ACTIVITIES: *If the best value selection places your order over the Maximum Order identified in this catalog/pricelist, you have an opportunity to obtain a better schedule contract price. Before placing your order, contact the aforementioned contactor for a better price. The contractor may (1) offer a new price for this requirement (2) offer the lowest price available under this contract or (3) decline the order. A delivery order that exceeds the maximum order may be placed under the schedule contract in accordance with FAR 8.404.

3. MINIMUM ORDER: Minimum order per the contract $100.00 or as negotiated.


5. POINT(S) OF PRODUCTION: St. Augustine, St. Johns County, FL

6. DISCOUNT FROM LIST PRICES: Prices herein are net government prices.

7. QUANTITY DISCOUNT(S):
   1%>$450K-All labor categories
   21.85%>$1.1M for Healthcare IT Sr. Network Engineer
   15.29%>$5.5M for Healthcare IT Sr. Data Analyst
   53.7%>$5.5M for Healthcare IT Software Engineer

8. PROMPT PAYMENT TERMS: Net 30 Days

9.a Notification that Government purchase cards are accepted at or below the micro-purchase threshold: Accepted.
9.b Notification whether Government purchase cards are accepted or not accepted above the micro-purchase threshold: Accepted.

10. FOREIGN ITEMS: N/A

11a. TIME OF DELIVERY: As Negotiated at the task order level.

11b. EXPEDITED DELIVERY: Negotiated at the task order level.

11c. OVERNIGHT AND 2-DAY DELIVERY: N/A

11d. URGENT REQUIREMENTS: The Contractor will note in its price list the “Urgent Requirements” clause of its contract and advise agencies that they can also contact the Contractor’s representative to effect a faster delivery. Contact Contractor.

12. FOB POINT: Destination

13a. ORDERING ADDRESS: Computer Evidence Specialists, LLC
    Carl Florez
    5315 A1A S
    SAINT AUGUSTINE, FL 32080-7436
    Ph:904-471-4343
    Fax:904-461-9994
    carl.florez@cesnb.com

13b. ORDERING PROCEDURES: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA’s) are found in Federal Acquisition Regulation (FAR) 8.405-3

14. PAYMENT ADDRESS: Computer Evidence Specialists, LLC
    Carl Florez
    5315 A1A S
    SAINT AUGUSTINE, FL 32080-7436
    Ph:904-471-4343
    Fax:904-461-9994
    carl.florez@cesnb.com

15. WARRANTY PROVISION: N/A

16. EXPORT PACKING CHARGES: N/A

17. TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE: See 9a and 9b.
18. TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (IF APPLICABLE): N/A

19. TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE): N/A

20. TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF AVAILABLE): N/A

20a. TERMS AND CONDITIONS FOR ANY OTHER SERVICES (IF APPLICABLE): N/A

21. LIST OF SERVICE AND DISTRIBUTION POINTS (IF APPLICABLE): N/A

22. LIST OF PARTICIPATING DEALERS (IF APPLICABLE): N/A

23. PREVENTIVE MAINTENANCE (IF APPLICABLE): N/A

24a. SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (e.g. recycled content, energy efficiency, and/or reduced pollutants): N/A

24b. Section 508 Compliance for Electronic and Information Technology (EIT): Section 508 compliance information on the supplies and services in this contract are available at the following website address (URL): http://cesnb.com/
   The EIT standard can be found at: www.Section508.gov/.

25. DUNS NUMBER: 61-150-9055

26. NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE: Contractor has an Active Registration in the SAM database. CAGE: 4A0N5
Labor Category Descriptions
SIN 54151HEAL

Labor Category Title: Healthcare IT Business Intelligence Analyst

Functional Responsibilities: Provide quantitative and qualitative data analysis and reporting of patterns, insights, and trends specific to Electronic Health Records, Health Analytics, Personal Health Information Management, Innovative Health IT Solutions, Health Informatics, Emerging Health IT Research and Other Health IT services to decision-makers. Collect, aggregate, and analyze data from internal and external sources to drive insights into business performance. Maintain expertise in technologies and software tools used for healthcare business intelligence. Produce actionable reports that show key performance indicators, identify areas of improvement into current operations, and display root cause analysis of problems. Use analytics and metrics to improve processes and provide data-driven forecasts of potential costs, risks, and profits of new business initiatives. Communicate findings and insights to healthcare stakeholders and provide Healthcare business strategy recommendations for optimizing business performance. Provide reporting solutions and respond to ad hoc report requests across multiple business areas. May participate in the design and development of Healthcare business intelligence reporting tools. Actively elicit, analyze, and document detailed business requirements for effective business intelligence reporting needs. Develop reporting strategies and solutions. Collaborate with other team members and groups in IT to ensure high quality solutions are delivered in a timely manner. Possess excellent interpersonal and oral/written communication skills to work effectively with team members and stakeholders. Work closely with the IT group to maintain BI solutions.

Minimum Years of Experience: Two (2) years of relevant experience are required, including experience in Microsoft BI platform or management dashboards development; business reporting, data modeling and data analysis. Must have a strong understanding of SQL and relational database technology and proven track record of delivering quality BI solutions timely.

Minimum Education/Degree Requirements: Bachelor's Degree in Mathematics, Statistics, Business, Economics, Computer Science, electronics engineering or Information Technology or technical discipline is required.

Labor Category Title: Healthcare IT Jr. Data Analyst

Functional Responsibilities: Provide expertise in information modeling, requirement analysis and facilitation using methodologies or related techniques specific to Electronic Health Records, Health Analytics, Personal Health Information Management, Innovative Health IT Solutions, Health Informatics, Emerging Health IT Research and Other Health IT services. Perform analysis to develop fully attributed logical and physical information (data) and business process models; Gather requirements in order to collect and define data; Process requirements necessary to support client/server or web-based applications; Use modeling tools and repositories to effectively and efficiently define Healthcare Data and Business process requirements; Design relational database schemas for large-scale client/server or web-based
applications that reside on Healthcare database management system. Develop and apply organization-wide information models for use in designing and building integrated, shared software and database management systems specific to Electronic Health Records, Health Analytics, Personal Health Information Management, Innovative Health IT Solutions, Health Informatics, Emerging Health IT Research and Other Health IT services. Perform in-depth evaluation and analysis of Healthcare claims and other Healthcare related sources of data. Oversee and develop Healthcare data management systems, including computer programs to monitor data quality, using automated tools such as SAS, MS ACCESS, MS Excel, etc. Analyze clinical or research data for reports, presentations and publications; assist in the review of clinical data for data quality; organize study files, including data and correspondence files; perform scientific, medical and research literature searches and prepare slides for scientific presentations. Demonstrated oral and written communication skills are required.

**Minimum Years of Experience:** Two (2) years of relevant experience with demonstrated knowledge of health care and claims or a combination of education is preferred. Knowledge of statistical analysis, algorithm development, which may be gained during academic studies. Knowledge of or coursework in MS Excel, SAS, SQL, R and/or other applications to perform various types of data analysis.

**Minimum Education/Degree Requirements:** Bachelor’s degree in any Statistical or Mathematical fields, or a closely related field such as Engineering, Computer Science/Engineering/Applications, Management Information Systems, Industrial Engineering/Management or foreign degree equivalent.

**Labor Category Title:** Healthcare IT Sr. Data Analyst

**Functional Responsibilities:** Perform high-level complex evaluation and analysis of Healthcare data, including Electronic Health Records and Personal Health Records to support healthcare related requests for information specific to Electronic Health Records, Health Analytics, Personal Health Information Management, Innovative Health IT Solutions, Health Informatics, Emerging Health IT Research and Other Health IT services. The position involves sensitive issues including high dollar amounts, personal identifiable information, and other healthcare related data. Assist with special projects that require complex analysis of healthcare data. Communicate effectively with internal and external customers, including federal law enforcement officers. Validate data analysis results and analytically identifies potential fraud, waste and/or abuse situations in violation of Medicare laws, guidelines, policies, and regulations. Serve as a mentor to less experienced data analyst associates. Utilize data analysis techniques to detect aberrancies in Medical claims data across benefit types and proactively seek out and develop leads and cases received from a variety of sources including CMS and OIG, fraud alerts, and referrals from government and private sources. Work with Statisticians and Data Analysts to provide proactive data analysis results. Prepare, develop and participate in trainings. Maintain chain of custody on all documents and follow all confidentiality and security guidelines. Maintain various documentation and comply with reporting requirements as needed. Assist with special projects that require complex analysis of Healthcare data. Must have demonstrated oral and written communication skills.
Minimum Years of Experience: Four (4) years of experience required including at least two (2) years of experience in healthcare data analysis. Two (2) years of experience in performance of data analysis in support of program integrity initiatives is preferred. Must have: demonstrated knowledge of health care and claims or a combination of education is preferred; Knowledge of statistical analysis, algorithm development, which may be gained during academic studies; Knowledge of or coursework in MS Excel, SAS, SQL, R and/or other applications to perform various types of data analysis. Demonstrated experience and knowledge of health care insurance information (health claims data, procedure codes, diagnosis codes, physician specialty codes, etc.) is required.

Minimum Education/Degree Requirements: Master’s degree in any Statistical or Mathematical fields, or a closely related field such as Engineering, Computer Science/Engineering/Applications, Management Information Systems, Industrial Engineering/Management or foreign degree equivalent.

Labor Category Title: Healthcare IT Network Administrator

Functional Responsibilities: Provide network administration for multiple location Local Area Networks or Wide Area Networks, manages access, passwords, software, addresses, data, records and other network functions, specific to Electronic Health Records, Health Analytics, Personal Health Information Management, Innovative Health IT Solutions, Health Informatics, Emerging Health IT Research and Other Health IT services Work independently with minimal supervision or under the directions or supervisions of a Healthcare IT Sr. Network Engineer.

Minimum Years of Experience: Three (3) years of relevant experience required in providing Microsoft Windows Desktop OS. Experience with Active Directory and Office 2013 support in an enterprise environment are highly desirable. Must have a demonstrated experience in independent development and the ability to create and follow a project plan.

Minimum Education/Degree Requirements: Bachelor's Degree, Computer Science, Electronics Engineering or other engineering or technical discipline is required.

Labor Category Title: Healthcare IT Software Engineer

Functional Responsibilities: Provide software engineering support related to all phases of analysis, design, programming and software development, conversion and implementation support, data analysis and management, computer security systems and analysis specific to connected health, electronic health records, health information exchanges, health analytics, personal health information management, innovative Health IT solutions, health informatics, emerging Health IT research, public health, and other Health IT services. Participates in the design, development, analysis, and implementation of Health IT software operating systems and Health IT software application programs under the supervision of the Healthcare IT Sr. Software Engineer. Has experience in developing Health IT software code. Should have experience in a variety of software programming languages. Should have experience in a variety of business systems and applications. Also has experience in designing, testing, debugging and documenting software.
Minimum Years of Experience: Three (3) years of relevant experience required

Minimum Educational/Degree requirements: Bachelor’s degree in Computer Science, Software Engineering, MIS or Information Technology or equivalent combination of education and experience.

Labor Category Title: Healthcare IT Sr. Software Engineer

Functional Responsibilities: Provide high level software engineering expertise and oversight related to all phases of analysis, design, programming and software development, conversion and implementation support, data analysis and management, computer security systems and analysis specific to connected health, electronic health records, health information exchanges, health analytics, personal health information management, innovative Health IT solutions, health informatics, emerging Health IT research, public health, and other Health IT services. Perform Health IT software application programs engineering, including design, analysis, and modeling at a highly technical level. Has extensive experience and knowledge to design, code, test, debug and document health software in a variety of programming languages. Has the knowledge of the latest programming languages and techniques. Has extensive experience in creating strategies for developing Health IT systems and applications and in evaluating alternative approaches and selecting optimal approaches.

Minimum Years of Experience: Four (4) years of relevant experience required

Minimum Educational/Degree requirements: Bachelor’s degree in Computer Science, Software Engineering, MIS or Information Technology or equivalent combination of education and experience.

Labor Category Title: Healthcare IT Sr. Network Engineer

Functional Responsibilities: Plan, support and evaluate complex existing network systems and make recommendations for resources required to maintain and/or expand service levels specific to Electronic Health Records, Health Analytics, Personal Health Information Management, Innovative Health IT Solutions, Health Informatics, Emerging Health IT Research and Other Health IT services. Provide highly skilled technical assistance in network planning, engineering and architecture. Plan and incorporate how new network resources and applications will exist on the network. Provide monthly metrics for network availability and bandwidth usage as well as other metrics as requested. Responsible for network capacity planning, user support, and escalation of issues to upper tiers. Use network management tools to discover, map and maintain the network. Responsible for network equipment OS arid version upgrades. Maintain Internet and Extranet connectivity; handles day-to-day Firewall administration, as well as VPN connectivity. Monitor and maintain network interfaces to insure its highest level of performance and makes modifications and enhancements as needed. Responsible for documenting procedures and keeping network diagrams and related material up to date. Handle user problems, questions, and request on network issues and work with other IT groups to resolve network related issues as needed.
**Minimum Years of Experience:** Three (3) years of relevant experience required with LAN, WAN, WLAN, and WWAN design and implementation, network capacity planning, network security principles, general network management best practices; knowledge of applicable data privacy practices and laws.

**Minimum Education/Degree Requirements:** Bachelor's Degree, Computer Science, Electronics Engineering or other engineering or technical discipline is required.

**Labor Category Title:** Healthcare IT Statistician

**Functional Responsibilities:** Provide management, research and analysis, reporting, communications, evaluation, organizing, data collection management, and interpretation of findings based upon statistical modeling specific to Electronic Health Records, Health Analytics, Personal Health Information Management, Innovative Health IT Solutions, Health Informatics, Emerging Health IT Research and Other Health IT services. Perform accurate and complete data extraction from various sources, using advanced data analysis techniques to meet project requirements. Apply statistical techniques to develop models utilizing large-scale database systems. Merge, transforms, manipulates, and creates datasets that conform to the required formats for analysis. Develop graphs, charts, plots, and summaries of data. Validate data analysis results and analytically identifies potential fraud, waste and/or abuse situations in violation of Medicare/Medicaid laws, guidelines, policies, and regulations. Utilize data analysis techniques to detect aberrancies in Medicare/Medicaid claims data and proactively seeks out and develops leads and cases received from a variety of sources. Is knowledgeable of descriptive statistics, inferential statistics, and statistical programming packages. Work with Data Analysts to provide proactive data analysis results. Prepare, develop and deliver training as related to Medicare fraud, waste and/or abuse data analysis.

**Minimum Years of Experience:** Two (2) years of relevant experience with a demonstrated knowledge of various database management systems in order to input, extract or manipulate information. Have high proficiency level with MS Access and MS Excel. Requires a working knowledge of SAS, SQL, R, Predictive Analytics and/or other applications to perform various types of data analysis. Knowledge of Medicare and Medicaid rules and regulation is a plus. Demonstrated experience and knowledge of health care information (health claims data specifically Medicare and Medicaid, ICD-9-CM codes, physician specialty codes, pharmaceutical data including NCPDP file formats and codes, provider identifiers, etc.) is preferred.

**Minimum Educational/Degree requirements:** Bachelor’s degree in Computer Science, Statistical Mathematics, Clinical discipline or other related field and/or discipline.

**Substitution Methodology:** Due to the availability or limitation of education, occasionally substitution of experience as referenced below for a professional labor type with additional years of experience will be provided to the Federal Agency when responding to their IT requirements and it is solely the acquiring agency’s determination, if the substitution is considered acceptable prior to an award.
### GSA PRICE LIST
**SIN 54151HEAL**

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<thead>
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