

Vidoori, Inc. is a rapidly growing consulting agency delivering Program Management, and Engineering support for Government and Commercial solutions. We provide experienced professionals with in-depth knowledge covering a range of disciplines from project cost controls; project budgeting, procurement, staffing, logistics, process improvement, design, development, integration, test, operations and maintenance.

GENERAL SERVICES ADMINISTRATION MULTIPLE AWARD SCHEDULE AUTHORIZED FSS SCHEDULE PRICELIST

SPECIAL ITEM NUMBER 54151S / 54151SRC / 54151SSTLOC - 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 D311 IT Data Conversion Services

FPDS Code D316 IT Network Management Services

SPECIAL ITEM NUMBER 511210 / 511210RC / 511210STLOC – TERM SOFTWARE LICENSES

SPECIAL ITEM NUMBER 518210C - CLOUD COMPUTING AND CLOUD RELATED IT PROFESSIONAL SERVICES

SPECIAL ITEM NUMBER OLM Order-Level Materials

Vidoori

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Contract Number: GS-35F-335CA

DUNS Number: 078449270

Taxpayer Identification Number (TIN): 26-3184467

Cage Code: 6T0A7

Small Business NAICS Code: 511210, 541511, 541512, 541513,

541519 Period Covered by Contract: May 18, 2025 – May 19, 2030

General Services Administration Federal Acquisition Service



TABLE OF CONTENTS

INFORMATION FOR ORDERING ACTIVITIES APPLICABLE TO ALL SPECIAL ITEM NUMBERS	3
TERMS AND CONDITIONS APPLICABLE TO INFORMATION TECHNOLOGY (IT) PROFESSIONAL SERVICES (SPECIAL ITEM NUMBER 54151S)	7
TERMS AND CONDITIONS APPLICABLE TO TERM SOFTWARE LICENSES (SPECIAL ITEM NUMBER 511210)	
LABOR CATEOGRY DESCRIPTIONS AND PRICING	
PRICING – VIDOORI VPT TERM SOFTWARE LICENSES (SPECIAL ITEM NUMBER 511210)	32



INFORMATION FOR ORDERING ACTIVITIES APPLICABLE TO ALL SPECIAL ITEM NUMBERS (SINs)

1. GEOGRAPHIC SCOPE OF CONTRACT:

Domestic delivery is 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.

Overseas delivery is delivery to points outside of the 48 contiguous states, Washington, DC, Alaska, Hawaii, Puerto Rico, and U.S. Territories.

	Offerors are requested	to chec	k one of t	the fol	lowing	boxes:
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- The Geographic Scope of Contract will be domestic and overseas delivery.
- The Geographic Scope of Contract will be overseas delivery only.
- [X] The Geographic Scope of Contract will be domestic delivery only.

2. CONTRACTOR'S ORDERING ADDRESS AND PAYMENT INFORMATION:

Vidoori, Inc. 4000 Garden City Drive Suite 808 Hyattsville, MD 20785

Contractor must accept the credit card for payments equal to or less than the micro-purchase for oral or written orders under this contract. The Contractor and the ordering agency may agree to use the credit card for dollar amounts over the micro-purchase threshold (See GSAR 552.232-79 Payment by Credit Card). In addition, bank account information for wire transfer payments will be shown on the invoice.

The following telephone number can be used by ordering activities to obtain technical and/or ordering assistance: 240-668-4399

3. FOB DESTINATION

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4. **DELIVERY SCHEDULE**

a. TIME OF DELIVERY: The Contractor shall deliver to destination within the number of calendar days after receipt of order (ARO), as set forth below:

SPECIAL ITEM NUMBER DELIVERY TIME (Days ARO)

54151S As negotiated
511210 As negotiated
518210C As negotiated

b. URGENT REQUIREMENTS: When the Federal Supply Schedule contract delivery period does not meet the bona fide urgent delivery requirements of an ordering activity, ordering activities are



encouraged, if time permits, to contact the Contractor for the purpose of obtaining accelerated delivery. The Contractor shall reply to the inquiry within 3 workdays after receipt. (Telephonic replies shall be confirmed by the Contractor in writing.) If the Contractor offers an accelerated delivery time acceptable to the ordering activity, any order(s) placed pursuant to the agreed upon accelerated delivery time frame shall be delivered within this shorter delivery time and in accordance with all other terms and conditions of the contract.

- 5. **DISCOUNTS:** Prices shown are NET Prices; Basic Discounts have been deducted.
 - a. Prompt Payment: 0% 30 days from receipt of invoice or date of acceptance, whichever is later.
 - b. Quantity: SIN 511210 Quantity Volume Discount ranging from 50 85%. Discounts are triggered for purchases exceeding 10,000 virtual users per hour of testing. This discount is determined at the time of purchase, starting at 50%, and increasing using a non-linear scale as the number of virtual users increase per hour of testing. The discount threshold ceiling is 2,000,000 virtual users per hour of testing, where the discount would be at least 85%. However, if a purchase were to exceed 2,000,000 virtual users per hour of testing, we would consider a discount greater than 85%. The Quantity Volume Discount is applied after any applicable Dollar Volume Discounts are applied.
 - c. Dollar Volume: SIN 511210 ranging from 5 35%. Dollar Volume Discount Applied to the total purchase price at the time of purchase, according to the threshold table below.

Cost Volume Discount	Purchase Threshold
5%	\$25K
10%	\$50K
15%	\$100K
25%	\$150K
35%	\$250K

d. Other Special Discounts (i.e. Government Education Discounts, etc.): None

- 6. STATEMENT CONCERNING AVAILABILITY OF EXPORT PACKING: Not Applicable
- 7. **MINIMUM Order:** The minimum dollar of orders to be issued is \$100.
- 8. MAXIMUM ORDER: (All dollar amounts are exclusive of any discount for prompt payment.)
 - a. The Maximum Order for the following Special Item Number (SIN) is \$500,000:
 Special Item Number 54151S Information Technology Professional Services
 - b. The Maximum Order for the following Special Item Number (SIN) is \$500,000:



Special Item Number 511210 - Term Software Licenses

The Maximum Order for the following Special Item Number (SIN) is \$500,000:
 Special Item Number 518210C - Cloud Computing and Cloud Related IT Professional Services

9. ORDERING PROCEDURES FOR FEDERAL SUPPLY SCHEDULE CONTRACTS

Ordering activities shall use the ordering procedures of Federal Acquisition Regulation (FAR) 8 .405 when placing an order for services. These procedures apply to all schedules.

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

10. CONTRACTOR TASKS / SPECIAL REQUIREMENTS (C-FSS-370) (NOV 2003)

- (a) Security Clearances: The Contractor may be required to obtain/possess varying levels of security clearances in the performance of orders issued under this contract. All costs associated with obtaining/possessing such security clearances should be factored into the price offered under the Multiple Award Schedule.
- (b) Travel: The Contractor may be required to travel in performance of orders issued under this contract. Allowable travel and per diem charges are governed by Pub .L. 99-234 and FAR Part 31, and are reimbursable by the ordering agency or can be priced as a fixed price item on orders placed under the Multiple Award Schedule. Travel in performance of a task order will only be reimbursable to the extent authorized by the ordering agency. The Industrial Funding Fee does NOT apply to travel and per diem charges.
- (c) Certifications, Licenses and Accreditations: As a commercial practice, the Contractor may be required to obtain/possess any variety of certifications, licenses and accreditations for specific FSC/service code classifications offered. All costs associated with obtaining/ possessing such certifications, licenses and accreditations should be factored into the price offered under the Multiple Award Schedule program.
- (d) Insurance: As a commercial practice, the Contractor may be required to obtain/possess insurance coverage for specific FSC/service code classifications offered. All costs associated with obtaining/possessing such insurance should be factored into the price offered under the Multiple Award Schedule program.
- (e) Personnel: The Contractor may be required to provide key personnel, resumes or skill category descriptions in the performance of orders issued under this contract. Ordering activities may require agency approval of additions or replacements to key personnel.
- (f) Organizational Conflicts of Interest: Where there may be an organizational conflict of interest as determined by the ordering agency, the Contractor's participation in such order may be restricted in accordance with FAR Part 9.5.
- (g) Documentation/Standards: The Contractor may be requested to provide products or services in accordance with rules, regulations, OMB orders, standards and documentation as specified by the agency's order.



- (h) Data/Deliverable Requirements: Any required data/deliverables at the ordering level will be as specified or negotiated in the agency's order.
- (i) Government-Furnished Property: As specified by the agency's order, the Government may provide property, equipment, materials or resources as necessary.
- (j) Availability of Funds: Many Government agencies' operating funds are appropriated for a specific fiscal year. Funds may not be presently available for any orders placed under the contract or any option year. The Government's obligation on orders placed under this contract is contingent upon the availability of appropriated funds from which payment for ordering purposes can be made. No legal liability on the part of the Government for any payment may arise until funds are available to the ordering Contracting Officer.
- (k) Overtime: For professional services, the labor rates in the Schedule should not vary by virtue of the Contractor having worked overtime. For services applicable to the Service Contract Act (as identified in the Schedule), the labor rates in the Schedule will vary as governed by labor laws (usually assessed a time and a half of the labor rate).
- 11. CONTRACT ADMINISTRATION FOR ORDERING ACTIVITIES: Any ordering activity, with respect to any one or more delivery orders placed by it under this contract, may exercise the same rights of termination as might the GSA Contracting Officer under provisions of FAR 52.212-4, paragraphs (l) Termination for the ordering activity's convenience, and (m) Termination for Cause (See 52.212-4)

12. ADVANCE PAYMENTS

A payment under this contract to provide a service or deliver an article for the United States Government may not be more than the value of the service already provided or the article already delivered. Advance or pre-payment is not authorized or allowed under this contract. (31 U.S.C. 3324)



TERMS AND CONDITIONS APPLICABLE TO INFORMATION TECHNOLOGY (IT) PROFESSIONAL SERVICES (SPECIAL ITEM NUMBER 54151S)

1. SCOPE

- a. The prices, terms and conditions stated under Special Item Number 54151S Information Technology Professional Services apply exclusively to IT Professional Services within the scope of this Information Technology Schedule.
- b. The Contractor shall provide services at the Contractor's facility and/or at the ordering activity location, as agreed to by the Contractor and the ordering activity.

2. ORDER

- a. Agencies may use written orders, individual purchase orders, or task orders for ordering services under this contract. Purchase Order Agreements shall not extend beyond the end of the contract period; all services and delivery shall be made and the contract terms and conditions shall continue in effect until the completion of the order. Orders for tasks which extend beyond the fiscal year for which funds are available shall include FAR 52.232-19 (Deviation May 2003) Availability of Funds for the Next Fiscal Year. The purchase order shall specify the availability of funds and the period for which funds are available.
- b. All task orders are subject to the terms and conditions of the contract. In the event of conflict between a task order and the contract, the contract will take precedence.

3. PERFORMANCE OF SERVICES

- a. The Contractor shall commence performance of services on the date agreed to by the Contractor and the ordering activity.
- b. The Contractor agrees to render services only during normal working hours, unless otherwise agreed to by the Contractor and the ordering activity.
- c. The ordering activity should include the criteria for satisfactory completion for each task in the Statement of Work or Delivery Order. Services shall be completed in a good and workmanlike manner.
- d. Any Contractor travel required in the performance of IT Services must comply with the Federal Travel Regulation or Joint Travel Regulations, as applicable, in effect on the date(s) the travel is performed. Established Federal Government per diem rates will apply to all Contractor travel. Contractors cannot use GSA city pair contracts.

4. STOP-WORK ORDER (FAR 52.242-15) (AUG 1989)

a. The Contracting Officer may, at any time, by written order to the Contractor, require the Contractor to stop all, or any part, of the work called for by this contract for a period of 90 days after the order is delivered to the Contractor, and for any further period to which the parties may agree. The order shall be specifically identified as a stop-work order issued under this clause. Upon receipt of the order, the Contractor shall immediately



comply with its terms and take all reasonable steps to minimize the incurrence of costs allocable to the work covered by the order during the period of work stoppage. Within a period of 90 days after a stop-work is delivered to the Contractor, or within any extension of that period to which the parties shall have agreed, the Contracting Officer shall either-

- (1) Cancel the stop-work order; or
- (2) Terminate the work covered by the order as provided in the Default, or the Termination for Convenience of the Government, clause of this contract.
- b. If a stop-work order issued under this clause is canceled or the period of the order or any extension thereof expires, the Contractor shall resume work. The Contracting Officer shall make an equitable adjustment in the delivery schedule or contract price, or both, and the contract shall be modified, in writing, accordingly, if-
 - (1) The stop-work order results in an increase in the time required for, or in the Contractor's cost properly allocable to, the performance of any part of this contract; and
 - (2) The Contractor asserts its right to the adjustment within 30 days after the end of the period of work stoppage; provided, that, if the Contracting Officer decides the facts justify the action, the Contracting Officer may receive and act upon the claim submitted at any time before final payment under this contract.
- c. If a stop-work order is not canceled and the work covered by the order is terminated for the convenience of the Government, the Contracting Officer shall allow reasonable costs resulting from the stop-work order in arriving at the termination settlement.
- d. If a stop-work order is not canceled and the work covered by the order is terminated for default, the Contracting Officer shall allow, by equitable adjustment or otherwise, reasonable costs resulting from the stop-work order.

5. RESPONSIBILITIES OF THE CONTRACTOR

The Contractor shall comply with all laws, ordinances, and regulations (Federal, State, City, or otherwise) covering work of this character. If the end product of a task order is software, then FAR 52.227-14 (Dec 2007) Rights in Data – General, may apply.

6. RESPONSIBILITIES OF THE ORDERING ACTIVITY

Subject to security regulations, the ordering activity shall permit Contractor access to all facilities necessary to perform the requisite IT Professional Services.



7. INDEPENDENT CONTRACTOR

All IT Professional Services performed by the Contractor under the terms of this contract shall be as an independent Contractor, and not as an agent or employee of the ordering activity.

8. ORGANIZATIONAL CONFLICTS OF INTEREST

a. Definitions.

"Contractor" means the person, firm, unincorporated association, joint venture, partnership, or corporation that is a party to this contract.

"Contractor and its affiliates" and "Contractor or its affiliates" refers to the Contractor, its chief executives, directors, officers, subsidiaries, affiliates, subcontractors at any tier, and consultants and any joint venture involving the Contractor, any entity into or with which the Contractor subsequently merges or affiliates, or any other successor or assignee of the Contractor.

An "Organizational conflict of interest" exists when the nature of the work to be performed under a proposed ordering activity contract, without some restriction on ordering activities by the Contractor and its affiliates, may either (i) result in an unfair competitive advantage to the Contractor or its affiliates or (ii) impair the Contractor's or its affiliates' objectivity in performing contract work.

b. To avoid an organizational or financial conflict of interest and to avoid prejudicing the best interests of the ordering activity, ordering activities may place restrictions on the Contractors, its affiliates, chief executives, directors, subsidiaries and subcontractors at any tier when placing orders against schedule contracts. Such restrictions shall be consistent with FAR 9.505 and shall be designed to avoid, neutralize, or mitigate organizational conflicts of interest that might otherwise exist in situations related to individual orders placed against the schedule contract. Examples of situations, which may require restrictions, are provided at FAR 9.508.

9. INVOICES

The Contractor, upon completion of the work ordered, shall submit invoices for IT Professional services. Progress payments may be authorized by the ordering activity on individual orders if appropriate. Progress payments shall be based upon completion of defined milestones or interim products. Invoices shall be submitted monthly for recurring services performed during the preceding month.

10. PAYMENTS

For firm-fixed price orders the ordering activity shall pay the Contractor, upon submission of proper invoices or vouchers, the prices stipulated in this contract for service rendered and accepted. Progress payments shall be made only when authorized by the order. For time-and-materials orders, the Payments under Time-and-Materials and Labor-Hour Contracts at FAR 52.212-4 (MAR 2009) (ALTERNATE I – OCT 2008) (DEVIATION I – FEB 2007) applies to time-and-materials orders placed under this contract. For labor-hour orders, the Payment under Time-and-Materials and Labor-Hour Contracts at FAR 52.212-



4 (MAR 2009) (ALTERNATE I – OCT 2008) (DEVIATION I – FEB 2007) applies to labor-hour orders placed under this contract. 52.216-31(Feb 2007) Time-and-Materials/Labor-Hour Proposal Requirements—Commercial Item Acquisition As prescribed in 16.601(e)(3), insert the following provision:

- a. The Government contemplates award of a Time-and-Materials or Labor-Hour type of contract resulting from this solicitation.
- b. The offeror must specify fixed hourly rates in its offer that include wages, overhead, general and administrative expenses, and profit. The offeror must specify whether the fixed hourly rate for each labor category applies to labor performed by—
 - (1) The offeror;
 - (2) Subcontractors; and/or
 - (3) Divisions, subsidiaries, or affiliates of the offeror under a common control.

11. RESUMES

Resumes shall be provided to the GSA Contracting Officer or the user ordering activity upon request.

12. INCIDENTAL SUPPORT COSTS

Incidental support costs are available outside the scope of this contract. The costs will be negotiated separately with the ordering activity in accordance with the guidelines set forth in the FAR.

13. APPROVAL OF SUBCONTRACTS

The ordering activity may require that the Contractor receive, from the ordering activity's Contracting Officer, written consent before placing any subcontract for furnishing any of the work called for in a task order.

14. DESCRIPTION OF IT PROFESSIONAL SERVICES AND PRICING

- a. The Contractor shall provide a description of each type of IT Service offered under Special Item Numbers 54151S IT Professional Services should be presented in the same manner as the Contractor sells to its commercial and other ordering activity customers. If the Contractor is proposing hourly rates, a description of all corresponding commercial job titles (labor categories) for those individuals who will perform the service should be provided.
- b. Pricing for all IT Professional Services shall be in accordance with the Contractor's customary commercial practices; e.g., hourly rates, monthly rates, term rates, and/or fixed prices, minimum general experience and minimum education.



The following is an example of the manner in which the description of a commercial job title should be presented:

EXAMPLE: Commercial Job Title: Systems Architect II

Minimum/General Experience: Twelve (12) years of information management or integrated systems experience with a bachelor's or ten (10) years of experience with a master's or seven (7) years of experience with a PhD including a minimum of five (5) years of specialized experience with a bachelor's or three (3) years of experience with a master's or a PhD in the software engineering, management information systems, information security engineering, and/or field of a discipline of a similar capacity.

Functional Responsibility: Provides assistance to enhance the alignment of information, software, or hardware technology strategy with business strategy. Supports the definition and implementation of planning processes and systems for entire projects or programs including both strategic and operational activities. Assist in the development and implementation of effective performance measurement approaches. Evaluates expectations for and capabilities of the information management, general engineering, and/or security organizations and makes recommendations to improve service, also possess required specialized training with a specific software/ hardware tool set as applicable to specific projects or programs.

Minimum Education: Bachelor's Degree in Computer Science



TERMS AND CONDITIONS APPLICABLE TO TERM SOFTWARE LICENSES (SPECIAL ITEM NUMBER 511210)

1. Inspection/Acceptance

The Contractor shall only tender for acceptance those items that conform to the requirements of this contract. The ordering activity reserves the right to inspect or test any software that has been tendered for acceptance. The ordering activity may require repair or replacement of nonconforming software at no increase in contract price. The ordering activity must exercise its post acceptance rights (1) within a reasonable time after the defect was discovered or should have been discovered; and (2) before any substantial change occurs in the condition of the software, unless the change is due to the defect in the software.

2. Guarantee/Warranty

- a. Unless specified otherwise in this contract, the Contractor's standard commercial guarantee/warranty as stated in the contract's commercial pricelist will apply to this contract.
- b. The Contractor warrants and implies that the items delivered hereunder are merchantable and fit for use for the particular purpose described in this contract.
- c. Limitation of Liability. Except as otherwise provided by an express or implied warranty, the Contractor will not be liable to the ordering activity for consequential damages resulting from any defect or deficiencies in accepted items.
- d. Contractor has the right to license the VPT Platform to the Customer as contemplated herein.

3. Technical Services

The Contractor, without additional charge to the ordering activity, shall provide a technical support contact support@vidoori.com for the purpose of providing user assistance and guidance in the implementation of the software, which is included with the license.

4. Software Maintenance

Software maintenance as a product includes the publishing of bug/defect fixes via patches and updates/upgrades in function and technology to maintain the operability and usability of the software product. It may also include other support that is included in the purchase price of the product in the commercial marketplace.



Software maintenance as a product does NOT include the creation, design, implementation, integration, etc. of a software package. These examples are considered software maintenance as a service under SIN 132-34 Software Maintenance as a Service. Software Maintenance as a product is billed at the time of purchase. Software Maintenance as a Service (SIN 132-34) is currently not offered.

5. Periods of Term Licenses

- a. The Contractor shall honor orders for periods for the duration of the contract period or a lesser period of time.
- b. Term licenses and/or maintenance may be discontinued by the ordering activity on thirty (30) calendar days written notice to the Contractor.
- c. Annual Funding. When annually appropriated funds are cited on an order for term licenses and/or maintenance, the period of the term licenses and/or maintenance shall automatically expire on September 30 of the contract period, or at the end of the contract period, whichever occurs first. Renewal of the term licenses and/or maintenance orders citing the new appropriation shall be required, if the term licenses and/or maintenance is to be continued during any remainder of the contract period.
- d. Cross-Year Funding Within Contract Period. Where an ordering activity's specific appropriation authority provides for funds in excess of a 12 month (fiscal year) period, the ordering activity may place an order under this schedule contract for a period up to the expiration of the contract period, notwithstanding the intervening fiscal years.
- e. Ordering activities should notify the Contractor in writing thirty (30) calendar days prior to the expiration of an order, if the term licenses and/or maintenance is to be terminated at that time. Orders for the continuation of term licenses and/or maintenance will be required if the term licenses and/or maintenance is to be continued during the subsequent period.

6. Utilization Limitations

- a. Software acquisition is limited to commercial computer software defined in FAR Part 2.101.
- b. When acquired by the ordering activity, commercial computer software and related documentation so legend shall be subject to the following:
- (1) Title to and ownership of the software and documentation shall remain with the Contractor, unless otherwise specified.
- (2) Software licenses are by site and by ordering activity. An ordering activity is defined as a cabinet level or independent ordering activity. The software may be used by any subdivision of the ordering activity (service, bureau, division, command, etc.) that has access to the site the software is placed at, even if the subdivision did not participate in the acquisition of the software. Further, the software may be used on a sharing basis where multiple agencies have joint projects that can be satisfied by the use of the software placed at one ordering activity's site. This would allow other agencies access to one ordering activity's database. For ordering activity public domain databases, user agencies and third parties may use the computer program to enter, retrieve, analyze and present data. The user ordering activity will take appropriate action by instruction, agreement, or otherwise, to protect the Contractor's proprietary property with any third parties that are permitted access to the computer programs and documentation in connection with the user ordering activity's permitted use of the computer programs and documentation. For purposes of this section, all such permitted third parties shall be deemed agents of the user ordering activity.



- (3) Except as is provided in paragraph 6.b(2) above, the ordering activity shall not provide or otherwise make available the software or documentation, or any portion thereof, in any form, to any third party without the prior written approval of the Contractor. Third parties do not include prime Contractors, subcontractors and agents of the ordering activity who have the ordering activity's permission to use the licensed software and documentation at the facility, and who have agreed to use the licensed software and documentation only in accordance with these restrictions. This provision does not limit the right of the ordering activity to use software, documentation, or information therein, which the ordering activity may already have or obtains without restrictions.
- (4) The ordering activity shall have the right to use the computer software and documentation with the computer for which it is acquired at any other facility to which that computer may be transferred, or in cases of Disaster Recovery, the ordering activity has the right to transfer the software to another site if the ordering activity site for which it is acquired is deemed to be unsafe for ordering activity personnel; to use the computer software and documentation with a backup computer when the primary computer is inoperative; to copy computer programs for safekeeping (archives) or backup purposes; to transfer a copy of the software to another site for purposes of benchmarking new hardware and/or software; and to modify the software and documentation or combine it with other software, provided that the unmodified portions shall remain subject to these restrictions.
- (5) "Commercial Computer Software" may be marked with the Contractor's standard commercial restricted rights legend, but the schedule contract and schedule pricelist, including this clause, "Utilization Limitations" are the only governing terms and conditions, and shall take precedence and supersede any different or additional terms and conditions included in the standard commercial legend.

7. Descriptions and Equipment Compatibility

> Web Client

• The Web Client is the user interface for the VPT tool. It is an Angular 4 Web Application that runs in any browser supporting HTML5. The host can run on Windows, Linux, or Mac OS X.

≻ Web API

The Web API component is how the Web Client provides direction to the rest of the VPT system. It is also how the data collected by the other components gets back to the Web Client to be shown to the user. The Web API is a Node.js application, and can be hosted on Windows, Linux, or Mac OS X.

> VPT Controller

The VPT Controller is the driver of the JMeter test execution that is run on the LGs.
 This execution is performed via SSH and Bash script. The VPT Controller must be run on a Linux-derived OS.

> VPT Load Generator (LG)

The VPT Load Generator is the execution host for the JMeter test execution driven by the controller. The LG is the component that is performing the test, and the Controller monitors the LG for the test status and results. The VPT Load Generator must be run on a Linux-derived OS.



> Extract/Transform/Load (ETL)

 The VPT ETL component is how the data collected during the test execution is compiled, aggregated, and stored for retrieval after the test is complete. The VPT ETL component is dependent on Microsoft .NET 4.5, and must be run on Windows operating systems only.

Databases

 Each component of VPT requires connections to a MySQL database. The MySQL database can be run on Windows, Linux, or Mac OS X.

8. Right-To-Copy Pricing

Right-to-copy licenses are not offered under this contract.



PRICELIST

SIN	LABOR CATEGORY	HOURLY RATES (Services only):
54151S	IT Engineer V	\$162.02
54151S	IT Engineer IV	\$140.25
54151S	IT Engineer III	\$120.91
54151S	IT Project Support I	\$62.87
54151S	IT Project Lead I	\$76.59
54151S	IT Engineer I	\$74.48
54151S	IT Specialist I	\$83.86
54151S	IT Technician I	\$48.36
54151S	IT Program Manager IV	\$212.80
54151S	IT Program Manager III	\$94.49
54151S	IT Project Support II	\$91.89
54151S	IT Engineer II	\$96.73
54151S	Technical Architect	\$198.70
54151S	Senior Software Architect	\$162.02
54151S	Software Engineer II	\$140.25
54151S	Software Engineer I	\$102.53
54151S	Junior Software Engineer	\$96.00
54151S	Senior Test Engineer Lead	\$148.75
54151S	Test Engineer III	\$142.76
54151S	Test Engineer II	\$134.73
54151S	Test Engineer I	\$102.15
54151S	Junior Test Engineer	\$67.16
54151S	Systems Architect II	\$145.42
54151S	Systems Architect I	\$117.71
54151S	Enterprise Security Technical Expert	\$165.57
54151S	Enterprise Security Specialist III	\$134.73
54151S	Enterprise Security Specialist II	\$104.36
54151S	Enterprise Security Specialist I	\$91.25
54151S	Analyst III	\$104.36
54151S	Analyst II	\$84.94
54151S	Enterprise Program Director SME II	\$274.34
54151S	Enterprise Program Director SME III	\$297.43
54151S	Enterprise Security Specialist IV	\$169.41
54151S	Enterprise Security Specialist V	\$220.23
54151S	Enterprise Solutions Engineer II	\$140.25
54151S	Enterprise Solutions Engineer III	\$164.81
54151S	Enterprise Solutions Engineer IV	\$198.20
54151S	Enterprise Solutions Engineer V	\$279.26
54151S	IT Program Manager V	\$253.48
54151S	IT Specialist IV	\$158.91
54151S	IT Subject Matter III	\$174.11
54151S	IT Subject Matter IV	\$217.63
54151S	IT Subject Matter V	\$226.83
54151S	Systems Architect III	\$156.72
54151S 54151S	Systems Architect IV	\$233.42
	Software Engineer III	
54151S		\$210.56
54151S	Software Engineer IV	\$263.20



518210C	Cloud Software Developer Mid	\$86.42
518210C	Cloud Systems Architect I	\$119.20
518210C	Cloud Program Manager II	\$175.66
518210C	Senior Cloud Database Manager	\$139.95



LABOR CATEGORY	EXPERIENCE	DESCRIPTION	DEGREE
IT Engineer V	Sixteen (16) years of experience with a bachelor's or fourteen (14) years of experience with a master's or eleven (11) years of experience with a PhD managing or performing engineering activities. Experience in all phases of the software development life cycle.	Executive Information Technology (IT) Engineer who performs as a recognized authority in his/her field and exhibits an exceptional degree of ingenuity, creativity and resourcefulness; applies and/or develops highly advanced principles, theories and concepts in managing large scale contracts; acts independently to resolve major problems; manages, leads and advises staff members in order to meet established objectives; responsible to accomplish long range objectives; self–supervised; decisions have a prolonged positive effect on organization's reputation and business posture; consultant to senior management and spokesperson to customer on company capabilities and future efforts.	Bachelor degree
IT Engineer IV	Twelve (12) years of experience with a bachelor's or ten (10) years of experience with a master's or seven (7) years of experience with a PhD managing or performing engineering activities. Experience in all phases of the software development life cycle.	Senior Information Technology (IT) Engineer who performs as a recognized authority in his/her field and exhibits an exceptional degree of ingenuity, creativity and resourcefulness; applies and/or develops highly advanced principles, theories and concepts in managing large scale contracts; acts independently to resolve major problems; manages, leads and advises staff members in order to meet established objectives; responsible to accomplish long range objectives; self—supervised; decisions have a prolonged positive effect on organization's reputation and business posture; consultant to senior management and prime spokesperson to customer on company capabilities and future efforts.	Bachelor degree
IT Engineer III IT Project Support I	Eight (8) years of experience with a bachelor's or six (6) years of experience with a master's or three (3) years of experience with a PhD managing or performing engineering activities. Experience in all phases of the software development life cycle. One (1) year of experience with a	IT Engineer who applies extensive expertise as a generalist or specialist; solves complex problems which require the regular use of ingenuity and creativity; performs work without appreciable direction and is reviewed for desired results from a relatively long term perspective; decisions result in an organization achieving critical organizational objectives; may function in project leadership roles and represents the organization as prime customer contact on significant technical matters on contracts. Services of the Project Support I are only available	Bachelor degree Bachelor Degree
	bachelor's degree in a related discipline.	through this schedule in a support role of the principal technology positions. The Project Support I position performs in the business operations functional areas as finance, contracts, subcontracts, or purchasing. The Project Support I skills support related infrastructure activities. The Project Support I typically prepares budgets, supports project scheduling, prepares statistical reports, and procures equipment.	



IT Project Lead I	One (1) year of experience with a bachelor's performing tasks focused on the leadership and/or task management of systems engineering or systems integration projects.	Entry or intermediate level IT Program Management Associate who demonstrates limited to full use and/or application of standard principles, theories, concepts and techniques; provides solutions to a variety of problems of limited scope; supervision can be close or general while following established procedures; contact is primarily intra-organizational with infrequent inter-organizational and outside customer contacts. Typically, will act as team lead or small project coordinator, and work with/supervise Admin roles for on project.	Bachelor degree
IT Engineer I	One (1) year of experience as an engineer with a bachelor's degree in a related discipline.	Entry level IT Engineer who demonstrates limited to full use and/or application of standard principles, theories, concepts and techniques; provides solutions to a variety of problems of limited scope; supervision can be close or general while following established procedures; contact is primarily intra-organizational with infrequent inter-organizational and outside customer contacts.	Bachelor Degree
IT Specialist I	One (1) year of experience with a bachelor's degree in a related discipline.	Entry level IT Specialist who demonstrates limited to full use and/or application of standard principles, concepts and practices; develops solutions to a variety of problems; performs work with limited appreciable direction and participates in determining objectives of assignments; plans, schedules and arranges own activities with work reviewed upon completion; represents the organization/company as a prime contact on contracts or projects and interacts with senior internal and external personnel.	Bachelor degree
IT Technician I	One (1) year of experience with a bachelor's degree in a related discipline.	IT Technician who performs technical support work; performs complicated tests or analyses and operates or maintains complex mechanical/electronic equipment.	Bachelor degree
IT Program Manager IV	Twelve (12) years of experience with a bachelor's or ten (10) years of experience with a master's or seven (7) years of experience with a PhD performing tasks focused on the leadership and/or task management of systems engineering or systems integration projects and at least ten (10) years of technical experience with a bachelor's or eight (8) years of experience with a master's or five (5) years of experience with a PhD in a software engineering, management information systems, information security engineering, and/or discipline of a similar capacity.	Senior Information Technology (IT) Program Manager who performs as a recognized authority in his/her field and exhibits an exceptional degree of ingenuity, creativity and resourcefulness; applies and/or develops highly advanced principles, theories and concepts in managing large scale contracts; acts independently to resolve major problems; manages, leads and advises staff members in order to meet established objectives; responsible to accomplish long range objectives; self–supervised; decisions have a prolonged positive effect on organization's reputation and business posture; consultant to senior management and prime spokesperson to customer on company capabilities and future efforts.	Bachelor degree
IT Program Manager III	Eight (8) years of experience with a bachelor's or six (6) years of experience with a master's or three (3) years of experience with a PhD performing tasks focused on the leadership and/or task management of systems	IT Program Manager who applies advanced concepts, theories and principles and contributes toward the development of new principles and concepts; works unusually complex problems with consultative direction rather than formal supervision and provides technical direction to others; decisions result in an organization achieving goals critical to major	Bachelor degree



	engineering or systems integration projects and at least six (6) years of technical experience with a bachelor's or four (4) years of experience with a master's or one (1) year of experience with a PhD in a software engineering, management information systems, information security engineering, and/or discipline of a similar capacity.	organizational objectives and improving the image of the organization's technological capability; advises senior management and customers on advanced technical research studies and applications; managerial/leadership experience or necessary skills.	
IT Project Support II	Three (3) years of experience with a bachelor's or one (1) year of experience with a master's managing or performing engineering activities. Experience in all phases of the software development life cycle.	Services of the Project Support II are only available through this schedule in a support role of the principal information technology positions. The Project Support II performs in business operations functional areas as finance, contracts, subcontracts, or purchasing. The Project Support II position uses skills to support complex task related activities.	Bachelor degree
IT Engineer II	Five (5) years of experience with a bachelor's or three (3) years of experience with a master's managing or performing engineering activities. Experience in all phases of the software development life cycle.	IT Engineer who demonstrates knowledge in wide application of principles, theories and concepts in his/her field and provides solutions to a wide range of difficult problems with imaginative and thorough solutions; works under very general supervision and results are reviewed upon completion for adequacy in meeting objectives; decisions achieve program schedule and cost objectives; maintains frequent internal and external customer contacts, and provides solutions to difficult technical problems related to specific projects.	Bachelor degree
Technical Architect	Fourteen (14) years of experience with a bachelor's or twelve (12) years of experience with a master's or ten (10) years of experience with a PhD performing tasks focused on the leadership and/or task management of systems engineering or systems integration projects and at least ten (10) years of technical experience with a bachelor's or eight (8) years of experience with a master's or six (6) years of experience with a PhD in a software engineering, management information systems, information security engineering, and/or discipline of a similar capacity.	The Technical Architect provides thought leadership related to current and future customer plans with regard to the stated information technology. The Technical Architect possesses knowledge of the future direction and trends associated with information technology. The Technical Architect has experience in designing and implementing information architecture solutions for information technology requirements. The Technical Architect designs architecture to include the software, hardware, and communications to support the total requirements as well as provide for present and future cross-functional requirements and interfaces.	Bachelor Degree



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Senior Software Architect	Twelve (12) years of experience with a bachelor's or ten (10) years of experience with a master's or eight (8) years of experience with a PhD performing tasks focused on the leadership and/or task management of systems engineering or systems integration projects and at least eight (8) years of technical experience with a bachelor's or six (6) years of experience with a master's or four (4) years of experience with a PhD in a software engineering, management information systems, information security engineering, and/or discipline of a similar capacity.	The Senior Software Architect has experience performing routine design, coding, and documentation of application programs for computer systems and related equipment used for scientific or commercial projects. Under minimum supervision, analyzes, designs, codes, and documents complex applications for large-scale computers and related equipment appropriate to scientific and commercial projects. Performs technical tasks using both standard and nonstandard analysis, design, and programming methods and techniques. Determines customer requirements for the final program or system. Analyzes problems in terms of such factors as user requirements, input data and form, output data and form, available computer configuration, processing turnaround requirements, input and output checking, and overall problem-schedule requirements. Provides advice on system design configurations, procedural and technical aspects of automated records, hardware acquisition, and maintenance. Develops and writes suitable source language instructions required for application systems. Analyzes and recommends methods of improving efficiency of existing programs. Determines systems requirements. Performs data modeling and establishes databases. Decodes, tests, and documents programs.	Bachelor Degree
Software Engineer II	Eight (8) years of experience with a bachelor's or six (6) years of experience with a master's performing tasks focused on the leadership and/or task management of software engineering or systems integration projects and at least six (6) years of technical experience with a bachelor's or four (4) years of experience with a master's in a software engineering, management information systems, information security engineering, and/or discipline of a similar capacity.	The Software Engineer II under minimum supervision, analyzes, designs, codes, and documents complex applications for large-scale computers and related equipment appropriate to scientific and commercial projects. Performs technical tasks using both standard and nonstandard analysis, design, and programming methods and techniques. Determines customer requirements for the final program or system. Analyzes problems in terms of such factors as user requirements, input data and form, output data and form, available computer configuration, processing turnaround requirements, input and output checking, and overall problem-schedule requirements. The Software Engineer II advises on computer requirements and limitations to help define automation needs. May provide advice on system design configurations, procedural and technical aspects of automated records, hardware acquisition, and maintenance. Develops and writes suitable source language instructions required for processing requirements. Writes procedural guidance to be followed by users.	Bachelor Degree
Software Engineer I	Four (4) years of experience with a bachelor's degree in a related discipline.	The Software Engineer I operates under close supervision, performs routine technical tasks using standard programming methods and techniques. Develops simple, coding level flow charts and associated prose from general program statement, and code-assigned segments of a program using machine and/or other program languages. Assists in developing test routines and data. Tests all code produced and assists in the testing of the total program solution, documenting, in standardized terminology, all procedures used. Provides theoretical analysis, where required, to assist in solving problems efficiently.	Bachelor Degree



VIO V			
Junior Software Engineer	Two (2) years of experience with a bachelor's degree in a related discipline.	The Junior Software Engineer operates under close supervision, performs routine technical tasks using standard programming methods and techniques. This entry level position will entail a variety of software engineering skills related to web full stack development, cloud engineering, and data support. Works as part of a small engineering team building both internal tools and customer applications that use skills to solve challenging problems in a variety of business and government domains. Ability to design and assemble from a blank slate the cloud and other systems that will support internal or external customers. Requires knowledge of modern, indemand skills including cloud, distributed computing, DevOps, CI/CD, and various team tools like Jira and Slack.	Bachelor Degree
Senior Test Engineer Lead	Ten (10) years of experience with a bachelor's or eight (8) years of experience with a master's performing tasks focused on the leadership and/or task management of systems engineering or systems integration test projects and at least eight (8) years of technical experience with a bachelor's or six (6) years of experience with a master's in a software engineering, integration test, management information systems, information security engineering, and/or discipline of a similar capacity.	The Senior Test Engineer Lead - applies extensive expertise as software test engineer; solves complex problems which require the regular use of ingenuity and creativity; performs work without appreciable direction and is reviewed for desired results from a relatively long term perspective; decisions result in an organization achieving critical organizational objectives. The Senior test Engineer may function in project leadership roles and represents the organization as prime customer contact on significant technical matters. Experience and knowledge with current automated testing tools is required. Four years of project management support for all on-going tasks throughout the product life cycle experience is required. Functional responsibilities include creating Test Strategy and Test Approach documentation for releases, work with Technical Architects and Project Manager, Software Engineers and other project stake holders to estimate, plan and execute Product Test and/or IPT (Integration Product Test) and/or Performance Test. Responsible for coordinating UAT (User Acceptance Test) and ORT (Operations Readiness Test). Review test deliverables, defects, test results created by team members.	Bachelor Degree
Test Engineer III	Ten (10) years of experience with a bachelor's or eight (8) years of experience with a master's performing tasks focused on the leadership and/or task management of systems engineering or systems integration test projects and at least eight (8) years of technical experience with a bachelor's or six (6) years of experience with a master's in a software engineering, integration test, management information systems, information security engineering, and/or discipline of a similar capacity.	The Test Engineer III provides thought leadership related to current and future customer plans with regard to the stated integration test requirements. The Test Engineer III possesses knowledge of the future direction and trends associated with Software test integration. Has experience in designing and implementing test solutions in integrated infrastructures and is responsible for the coordination and analysis of software test. This will involve creating and implementing testing methods, recording the test results, and providing recommendations to improve software programs based on the results. Functional responsibilities include creating Test Strategies and Test Approach documentation for releases, works with Technical Architects and Project Manager, Software Engineers and other project stake holders to estimate, plan and execute test activities and/or IPT (Integration Product Test) and/or Performance Test.	Bachelor Degree



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Test Engineer II	Eight (8) years of experience with a bachelor's or six (6) years of experience with a master's performing tasks focused on the leadership and/or task management of software engineering or systems integration projects and at least six (6) years of technical experience with a bachelor's or four (4) years of experience with a master's in a software engineering, management information systems, information security engineering, and/or discipline of a similar capacity.	The Test Engineer II provides expertise in performing software testing of simple to moderately complex software and hardware applications and/or systems. Functional responsibilities include analysis, review and assess user requirements, development of usecases, review specifications and models for testability, Implement tests on all test levels, execute and log the tests, evaluate and document the results and automation testing. Automated test execution includes coordinating configuration and environment management, performing manual and automated testing tasks, and maintaining the defect-to-requirement traceability matrix. Performs nonfunctional testing, analyze results, create reports as requested. Use of test administration, test management, test monitoring tools as required.	Bachelor Degree
Test Engineer I	Minimum of three (3) years of experience with a bachelor's degree in a related discipline.	The Test Engineer I provides expertise in performing software testing of simple to moderately complex software and hardware applications and/or systems. Has progressive experience in a computer related field with three year experience in performing software testing of simple to moderately complex software application systems who demonstrates limited to full use and/or application of standard principles, theories, concepts and techniques; provides solutions to a variety of problems of limited scope. Supervision can be general while following established procedures; contact is primarily intraorganizational with infrequent inter-organizational and outside customer contacts.	Bachelor Degree
Junior Test Engineer	One (1) year of experience with a bachelor's degree in a related discipline.	The Junior Test Engineer provides expertise in performing software testing of simple to moderately complex software and hardware applications and/or systems. Has knowledge and ability to: support software testing initiatives from end to end, perform a variety of testing in an Agile environment, participate in requirements reviews and provide feedback, and ensure functional requirements are testable requirements. Knowledge of database testing, writing and executing back-end tests with SQL and drafting test plans and test cases and with test automation.	Bachelor Degree
Systems Architect II	Fourteen (14) years of experience with a bachelor's or twelve (12) years of experience with a master's or ten (10) years of experience with a PhD performing tasks focused on the leadership and/or task management of systems engineering or systems integration projects and at least ten (10) years of technical experience with a bachelor's or eight (8) years of experience with a master's or six (6) years of experience with a PhD in a software engineering, management information systems, information security engineering, and/or discipline of a similar capacity.	The Systems Architect II performs as a recognized authority in his/her field and exhibits an exceptional degree of ingenuity, creativity, and resourcefulness; applies and/or develops highly advanced principles, theories and concepts in managing large scale enterprise infrastructures. He/she is responsible to design, configure, operate and perform maintenance on networking and computer systems, including hardware, software, web portals, internet and intranet connections, firewalls, servers, and security that allow enterprise infrastructures to function. Able to act independently to resolve major problems, manages, leads and advises staff members in order to meet established objectives. and is responsible to accomplish long range objectives. He/she is self—supervised, decisions have a prolonged positive effect on organization's reputation and business posture, acts as a consultant to senior management and prime spokesperson to customer on company capabilities and future efforts.	Bachelor Degree



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Systems Architect I	Eight (8) years of experience with a bachelor's or six (6) years of experience with a master's performing tasks focused on the leadership and/or task management of the development and maintenance of a system architecture and systems integration projects and at least six (6) years of technical experience with a bachelor's or four (4) years of experience with a master's in a systems engineering, management information systems, systems architecture, and/or discipline of a similar capacity.	Systems Architect I who applies extensive expertise as a generalist or specialist; solves complex problems which require the regular use of ingenuity and creativity; performs work without appreciable direction and is reviewed for desired results from a relatively long term perspective; decisions result in an organization achieving critical organizational objectives; may function in project leadership roles and represents the organization as prime customer contact on significant technical matters on contracts.	Bachelor Degree
Enterprise Security Technical Expert	Twelve (12) years of experience with a bachelor's or ten (10 years of experience with a master's performing tasks focused on security architect, design, security evaluations of large scale systems engineering or systems integration projects and at least ten (10) years of technical experience with a bachelor's or eight (8) years of experience with a master's in a security engineering, integration test, management information systems, information security engineering, and/or discipline of a similar capacity.	Enterprise Security Technical Expert who performs as a recognized authority in the enterprise security field and exhibits an significant degree of ingenuity, creativity and resourcefulness; applies and/or develops highly advanced principles, theories and concepts, providing new, specialized, or unique and significant expertise necessary to the program management team. He/she will effectively architect and design information security solutions to enable the business, meet regulatory requirements and align to the adopted security framework. Partner with all security and technology contributors to conduct security evaluations, assist with security architecture, engineering, design and enhance security capabilities. Monitor and advise of industry changes affecting information security, working proactively to help the organization understand and implement appropriate changes. Impact to the program may have a prolonged positive effect on organization's reputation and business posture; consultant to senior management and may act as a secondary spokesman to customer on program efforts.	Bachelor Degree
Enterprise Security Specialist III	Ten (10) years of experience with a bachelor's or eight (8) years of experience with a master's performing tasks focused on security architect, design, security evaluations of large scale systems engineering or systems integration projects and at least eight (8) years of technical experience with a bachelor's or six (6) years of experience with a master's in a security engineering, integration test, management information systems, information security engineering, and/or discipline of a similar capacity.	The Enterprise Security Specialist III performs work on complex system and management problems involving all phases of systems analysis to provide security solutions. Provides technical support for development and review of security management procedures, product analysis and studies, risk management and secure system, software, or network development tasks. Recommends resolutions of security problems based on knowledge of the major security products and services, an understanding of their limitations. Partner with all security and technology contributors to conduct security evaluations, assist with security architecture, engineering, design and enhance security capabilities. Provides consistent implementation of security solutions. Strong experience and detailed technical knowledge in security engineering, system and network security, authentication and security protocols, cryptography, and application security.	Bachelor Degree



Enterprise Security Specialist II	Six (6) years of experience with a bachelor's or four (4)) years of experience with a master's performing tasks focused on the leadership and/or task management of security related task associated systems integration projects and at least four (4) years of technical experience with a bachelor's or three (3) years of experience with a master's in a software engineering, management information systems, information security engineering, and/or discipline of a similar capacity.	The Enterprise Security Specialist II designs and implements strategies, policies, procedures and building a complete, proactive IT security plan that impacts the infrastructure, the operating systems, the data and the greater good of the organization. Synthesizes data and develops exercises and training to identify and/or prevent intrusions. Performs inventory of critical cyber assets and conducts testing on backup and recovery procedures. Develop strategies to meet regulatory compliance requirements. Safeguards information system assets by identifying and solving potential and actual security problems. Protects system by defining access privileges, control structures, and resources. Recognizes problems by identifying abnormalities and reporting violations. Implements security improvements by assessing current situation; evaluating trends; anticipating requirements. Determines security violations and inefficiencies by conducting periodic audits. Upgrades system by implementing and maintaining security controls. Keeps users informed by preparing performance reports and communicating system status.	Bachelor Degree
Enterprise Security Specialist I	Minimum of three (3) years of experience with a bachelor's degree in a related discipline.	The Enterprise Security Specialist I assists with the design and implementation of strategies, policies, procedures and building of a complete, proactive IT security plan that impacts the infrastructure, the operating systems, the data and the greater good of the enterprise. Develops exercises and training to identify and/or prevent intrusions. Performs inventory of critical cyber assets and conducts testing on backup and recovery procedures. Assists in the development of strategies to meet regulatory compliance requirements. Gains a thorough understanding of the customer organization's systems. Assists with vulnerability analysis and "Black Hat" testing. Makes recommendations for improvements and security updates for both hardware and software systems. Develop, monitor, and enforce user policies and protocols. Keeps users informed by preparing performance reports, communicating system status. Maintains quality service by following organization standards. Contributes to team effort by accomplishing related results as needed.	Bachelor Degree
Analyst III	Six (6) years of experience with a bachelor's or four (4) years of experience with a master's performing tasks focused on resolving and debugging IT systems and make sure error-free functionality and end-user satisfaction within large systems integration projects and at least three (3) years of technical experience with a bachelor's or two (2) years of experience with a master's in a software development/engineering, management information systems, information security engineering, and/or discipline of a similar capacity.	The Analyst III provides functional knowledge in implementing business solutions, applies analytical skills to client IT system and application development efforts. Responsibilities may include identifying and documenting functional requirements for information systems; developing as is and to-be process flows; performing program management support tasks; preparing communication plans; conducting user training sessions; performing workflow analysis; producing database extracts, and other tasks as identified. He/she will work with management to determine IT objectives that will improve business outcomes and leverage knowledge and experience of cutting-edge technologies to optimize organizational efficiency. Review existing IT systems and internal processes; collect and analyze data to identify areas for improvement within IT infrastructure.	Bachelor Degree



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Analyst II	Minimum of three (3) years of experience with a bachelor's degree in a related discipline.	The Analyst II provides functional knowledge in implementing business solutions, applies analytical skills to client IT system and application development efforts. Responsibilities may include identifying and documenting functional requirements for information systems; performing program management support tasks; preparing communication plans; conducting user training sessions; performing workflow analysis; producing database extracts; and other tasks as identified. He/she will participate in team meetings; provide input on intelligent solutions to improve efficiency, utilize modeling, information engineering, and cost-based accounting processes to design new systems. Develop, test, and implement IT systems to further business objectives, and troubleshooting and debugging IT systems to ensure error-free functionality and end-user satisfaction.	Bachelor Degree
Enterprise Program Director SME II	Twenty-two (22) years of work experience as an engineer with a bachelor's degree or twenty (20) years of experience with a master's in a related discipline.	Executive Information Technology (IT) Program Director with explicit experience in Enterprise-level systems and programs who performs as a recognized authority in his/her field and exhibits an exceptional degree of ingenuity, creativity and resourcefulness; applies and/or develops highly advanced principles, theories and concepts in managing large scale contracts; acts independently to resolve major problems; manages, leads and advises staff members in order to meet established objectives; responsible to accomplish long-term objectives; self-supervised; decisions have a prolonged positive effect on organization's reputation and business posture; consultant to senior management and spokesperson to customer on company capabilities and future efforts.	Bachelor Degree
Enterprise Program Director SME III	Twenty-five (25) years of work experience with a master's degree in a related discipline or twenty (20) years of experience with a PhD in a related discipline.	Executive-level Information Technology (IT) Program Director with extensive experience in Enterprise-level systems and programs who performs as a recognized leader in his/her field and exhibits an exceptional degree of ingenuity, creativity and resourcefulness; applies and/or develops highly advanced principles, theories and concepts in managing large scale contracts; acts independently to resolve major problems; manages, leads and advises managers and staff members in order to meet established objectives; must accomplish long-term objectives; self-supervised; decisions should have a prolonged positive effect on organization's reputation and business posture; consultant to senior management and prime spokesperson to customer on company capabilities and future efforts.	Master's Degree
Enterprise Security Specialist IV	Fourteen (14) years of experience with a bachelor's or twelve (12) years of experience with a master's performing tasks focused on security architect, design, security evaluations of large scale systems engineering or systems integration projects and at least ten (10) years of technical experience with a bachelor's or eight (8) years of experience with a master's in a security engineering, integration test, management information systems, information security engineering, and/or discipline of a similar capacity.	The Enterprise Security Specialist IV performs and supervises efforts on complex system and management problems involving all phases of systems analysis to provide security solutions. Also provides technical support for development and review of security management procedures, product analysis and studies, risk management and secure system, software, or network development tasks. Develops and recommends resolutions of security problems based on extensive knowledge of the major security products and services and an understanding of their limitations. Partners with all security and technology contributors to conduct security evaluations, assists and develops security architecture, engineering, design and enhance security capabilities. Provides consistent implementation of security solutions. Extensive experience and detailed technical knowledge in security engineering, system and network security, authentication and security, protocols, cryptography, and application security.	Bachelor Degree



Enterprise Security Specialist V	Twenty+ (20) years of experience with a bachelor's or eighteen (18) years of experience with a	The Enterprise Security Specialist V leads, performs, and supervises the enterprise security team and leads efforts on complex system and management problems	Bachelor Degree
	master's performing tasks focused	involving all phases of systems analysis to provide	
	on security architect, design, security evaluations of large scale	security solutions. Develops and provides technical support for development and review of security	
	systems engineering or systems	management procedures, product analysis and	
	integration projects and at least ten	studies, risk management and secure system,	
	(10) years of technical experience	software, or network development tasks. Develops	
	with a bachelor's or eight (8) years of experience with a master's in a	and recommends resolutions of security problems	
	security engineering, integration	based on extensive knowledge of the major security products and services and an understanding of their	
	test, management information	limitations. Partners with all security and technology	
	systems, information security	contributors to conduct security evaluations, develops	
	engineering, and/or discipline of a	security architecture, engineering, design and enhance	
	similar capacity.	security capabilities. Provides consistent implementation of security solutions. Extensive	
	<u>'</u>	experience and detailed technical knowledge in	
	<u>'</u>	security engineering, system and network security,	
	<u>'</u>	authentication and security protocols, cryptography,	
Enterprise Solutions Engineer	Three (3) years of work	and application security. IT Engineer with specific experience in federal or	Bachelor Degree
II	experience as an engineer with a	state government enterprise-level programs who	Dachelol Degree
	bachelor's degree in a related	demonstrates knowledge in wide application of	
	discipline.	principles, theories and concepts in his/her field and	
		provides solutions to a wide range of difficult problems with imaginative and thorough solutions;	
	<u>'</u>	works under very general supervision and results are	
	<u>'</u>	reviewed upon completion for adequacy in meeting	
	<u>'</u>	objectives; decisions achieve schedule and cost	
	<u>'</u>	objectives; maintains frequent internal and external	
		customer contacts, and provides solutions to difficult technical problems related to specific projects.	
Enterprise Solutions Engineer	Eight (8) years of work	IT Engineer who applies extensive expertise as a	Bachelor Degree
III	experience as an engineer with a	generalist or specialist with specific experience in	
	bachelor's degree or six (6) years	federal or state government enterprise-level	
	of experience with a master's in a related discipline.	programs; solves complex problems which require the regular use of ingenuity and creativity; performs	
		work without appreciable direction and is reviewed	
	<u>'</u>	for desired results from a relatively long term	
		perspective; decisions result in an organization	
		achieving critical organizational objectives; may function in project leadership roles and represents the	
	1	organization as prime customer contact on significant	
		technical matters on contracts.	
Enterprise Solutions Engineer	Ten (10) years of work experience	Mid-level IT Engineer who applies extensive	Bachelor Degree
IV	as an engineer with a bachelor's degree or eight (8) years of	information technology expertise as a generalist or specialist with significant experience in federal or	
	experience with a master's in a	state government enterprise-level programs; solves	
	related discipline.	complex technical problems which require the regular	
	1	use of ingenuity and creativity; performs work	
	1	without appreciable direction and is reviewed for desired results from a relatively long term	
	1	perspective; decisions result in an organization	
	1	achieving critical organizational objectives; may	
	1	function in project leadership roles and represents the	
	1	organization as prime customer contact on significant	
		technical matters on contracts.	



Enterprise Solutions Engineer	Fourteen (14) years of work	Senior IT Engineer who applies extensive experience	Bachelor Degree
V	experience as an engineer with a bachelor's degree or twelve (12) years of experience with a master's in a related discipline.	in implementing federal and state government enterprise-level information technology solutions. Is recognized as a authority in his/her field, exhibiting an exceptional degree of ingenuity, creativity and resourcefulness; applies and/or develops highly advanced IT principles, theories and concepts in managing large scale contracts; acts independently to resolve major technical problems; manages, leads and advises staff members in order to meet established objectives; responsible to accomplish long range objectives; self–supervised; decisions have a prolonged positive effect on organization's reputation and business posture; consultant to senior management and prime spokesperson to customer on company capabilities and future efforts.	Sustation Bogs
IT Program Manager V	Eighteen (18) years of experience with a bachelor's or sixteen (16) years of experience with a master's or twelve (12) years of experience with a PhD performing tasks focused on the leadership and/or task management of systems engineering or systems integration projects and at least eighteen (18) years of technical experience with a bachelor's or sixteen (16) years of experience with a master's or five (5) years of experience with a PhD in a software engineering, management information systems, information security engineering, and/or discipline of a similar capacity.	Executive Information Technology (IT) Program Manager who performs as a recognized authority in his/her field and exhibits an exceptional degree of ingenuity, creativity and resourcefulness; applies and/or develops highly advanced technology-based principles, theories and concepts in managing large scale contracts; acts independently to resolve major IT problems; manages, leads and advises staff members in order to meet established objectives; responsible to accomplish long range objectives; self-supervised; decisions have a prolonged positive effect on organization's reputation and business posture; consultant to senior management and prime spokesperson to customer on company capabilities and future efforts.	Bachelor Degree
IT Specialist IV	Ten (10) years of experience with a bachelor's degree or six (6) years of experience with a master's in a related discipline.	Senior IT Specialist who acts as consultant to senior management; applies and develops advanced concepts and techniques; develops solutions to complex problems requiring a high degree of ingenuity and innovation; works under consultative direction toward predetermined long range goals; virtually self-initiated and self-managed; may function in project leadership roles and acts as a prime consultant and spokesperson for the organization on highly significant matters relating to policies, programs, capabilities and long range goals and objectives. May serve as Specialist team lead and supervise Specialists and Technicians.	Bachelor Degree
IT Subject Matter III	Eight (8) years of experience with a bachelor's degree or five (5) years of experience with a master's in a related discipline.	Information Technology (IT) subject matter consultant who exhibits creativity and resourcefulness; applies and/or develops highly advanced principles, theories and concepts, providing new, specialized, or unique and significant expertise needed by the program management team. Impact to the program may have a prolonged positive effect on organization's reputation and business posture; may also act as a secondary spokesman to customer on program efforts.	Bachelor Degree
IT Subject Matter IV	Twelve (12) years of experience with a bachelor's degree or ten (10) years of experience with a master's in a related discipline.	Senior Information Technology (IT) subject matter expert consultant who performs as a recognized authority in his/her field and exhibits a significant degree of ingenuity, creativity and resourcefulness; applies and/or develops highly advanced principles, theories and concepts, providing new, specialized, or unique and significant expertise needed by the program management team. Impact to the program may have a prolonged positive effect on	Bachelor Degree



		organization's reputation and business posture;	
		consultant to senior management and may act as a	
		secondary spokesman to customer on program efforts.	
IT Subject Matter V	Fifteen (15) years of experience with a master's in a related discipline.	Senior Information Technology (IT) subject matter expert consultant who performs as a recognized authority in his/her field and exhibits proven leadership, ingenuity, creativity and resourcefulness; applies and/or develops highly advanced principles, theories and concepts, providing new, specialized, or unique and significant expertise needed by the	Master's Degree
		program management team. Impact to the program should have a prolonged positive effect on organization's reputation and business posture; acts as a primary consultant to senior management and may act as a spokesman to customer on program efforts.	
Systems Architect III	Sixteen (16) years of experience with a bachelor's or fourteen (14) years of experience with a master's or twelve (12) years of experience with a PhD performing tasks focused on the leadership and/or task management of systems engineering or systems integration projects and at least twelve (12) years of technical experience with a bachelor's or ten (10) years of experience with a master's or eight (8) years of experience with a PhD in a software engineering, management information systems, information security engineering, and/or discipline of a similar capacity.	The Systems Architect III performs as a recognized authority in his/her field and exhibits an exceptional degree of ingenuity, creativity, and resourcefulness; applies and/or develops highly advanced principles, theories and concepts in managing large scale enterprise infrastructures. He/she is responsible to design, configure, operate and perform maintenance on networking and computer systems, including hardware, software, web portals, internet and intranet connections, firewalls, servers, and security that allow enterprise infrastructures to function. The Systems Architect III must also be able to lead and direct a team and convey technical concepts and plans to the team in an effective manner as well as being able to act independently to resolve major problems. Must manage, lead, and advise staff members to meet established objectives. He/she is self—supervised and acts as a liaison with senior management and a prime spokesperson to customer on company capabilities and future efforts.	Bachelor Degree
Systems Architect IV	Twenty+ (20) years of experience with a bachelor's or seventeen (17) years of experience with a master's or fifteen (15) years of experience with a PhD performing tasks focused on the leadership and/or task management of systems engineering or systems integration projects and at least fifteen (15) years of technical experience with a bachelor's or twelve (12) years of experience with a master's or ten (10) years of experience with a PhD in a software engineering, management information systems, information security engineering, and/or discipline of a similar capacity.	The Systems Architect IV is the lead technical authority for the company with a wealth of knowledge, ingenuity, creativity, resourcefulness, and leadership skills. Must be able to apply and develop highly advanced principles, theories, and concepts in managing large scale enterprise infrastructures. He/she is responsible to design, configure, operate, perform maintenance on networking and computer systems, including hardware, software, web portals, internet and intranet connections, firewalls, servers, and security that allow enterprise infrastructures to function. The Systems Architect IV must also be able to oversee large teams of engineers and convey and direct technical concepts and plans in an effective manner. Must manage, lead, and advise staff members to meet established objectives. He/she is self–supervised and acts as the lead liaison with senior management and a lead spokesperson to customer on company capabilities and future efforts.	Bachelor Degree



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Software Engineer III	Twelve (12) years of experience with a bachelor's or ten (10) years of experience with a master's performing tasks focused on the leadership and/or task management of software engineering or systems integration projects and at least ten (10) years of technical experience with a bachelor's or eight (8) years of experience with a master's in a software engineering, management information systems, information security engineering, and/or discipline of a similar capacity.	The Software Engineer III analyzes, designs, codes, and documents complex applications for large-scale computers and related equipment appropriate to scientific and commercial projects. Leads and supports lower-level software engineers, performs and develops technical tasks using both standard and nonstandard analysis, design, and programming methods. Determines customer requirements for the final program or system. Analyzes problems in terms of such factors as user requirements, input data and form, output data and form, available computer configuration, processing turnaround requirements, input and output checking, and overall problem-schedule requirements. The Software Engineer III develops, advises, and implements requirements and limitations to help define automation needs. Also advises on system design configurations, procedural and technical aspects of automated records, hardware acquisition, and maintenance. Develops and writes suitable source language instructions required for processing requirements. Writes procedural guidance to be followed by users.	Bachelor Degree
Software Engineer IV	Fifteen (15) years of experience with a bachelor's or thirteen (13) years of experience with a master's performing tasks focused on the leadership and/or task management of software engineering or systems integration projects and at least twelve (12) years of technical experience with a bachelor's or ten (10) years of experience with a master's in a software engineering, management information systems, information security engineering, and/or discipline of a similar capacity.	The Software Engineer IV leads the software engineering team and ensures effective code implementation and design. Must be able to analyze, design, code, and document complex applications for large-scale computers and related equipment appropriate to scientific and commercial projects. Leads and supports the software engineering team to ensure timely and effective performance. Also performs and develops technical tasks using both standard and nonstandard analysis, design, and programming methods. Determines customer requirements for the final program or system. Analyzes problems in terms of such factors as user requirements, input data and form, output data and form, available computer configuration, processing turnaround requirements, input and output checking, and overall problem-schedule requirements. The Software Engineer IV both leads, develops, and implements requirements and limitations to help define automation needs. Also works with technical design team on system design configurations, procedural and technical aspects of automated records, hardware acquisition, and maintenance.	Bachelor Degree
Cloud Software Developer Mid	Three (3) years of work experience as an engineer with a bachelor's degree in a related discipline.	The Cloud Software Developer Mid operates under minimum supervision, analyzes, designs, codes, and documents complex applications on cloud environments. Performs technical tasks using both standard and nonstandard analysis, design, and programming methods and techniques. Determines customer requirements for the final program or system. Analyzes problems in terms of such factors as user requirements, input data and form, output data and form, available computer configuration, processing turnaround requirements, input and output checking, and overall problem-schedule requirements. Develops and writes suitable source language instructions required for processing requirements. Writes procedural guidance to be followed by users.	Bachelor Degree



Cloud Systems Architect I	Five (5) years of professional experience.	The Cloud Systems Architect I must have knowledge of object oriented principles, design patterns, agile development, test driven development, behavior driven development, refactoring, service oriented architecture, enterprise service bus, and business process modeling. Must be able to manage cloud-based and client-server, concurrent, service oriented, desktop, web, mobile, and database driven applications.	Bachelor Degree
Cloud Program Manager II	Five (5) years of professional experience.	The Cloud Program Manager applies advanced concepts, theories and principles and contributes toward the development of new principles and concepts for cloud-based projects; works complex problems with consultative direction rather than formal supervision and provides technical direction to others; technological capability; strong experience in creating and maintaining various project artifacts; strong teamwork and interpersonal skills; excellent oral and written communications.	Bachelor Degree
Senior Cloud Database Manager	Seven (7) years of professional experience.	The Senior Cloud Database Manager must have 7 years of related experience as a database manager and be familiar with transitioning SQL databases to a cloud-based infrastructure. Experienced in Oracle PL/SQL with good understanding of key concepts, such as packages, cursors, views, procedures, and functions. Experienced in providing 24X7 and oncall troubleshooting and production support. Excellent SQL skills, experience writing complex queries and working with database objects, shooting and production Support views, procedures, functions.	Bachelor Degree



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SIN	Origin	Product Name	Product Description	GSA Price
511210	U.S.A.	VPT – Off- Premise	Vidoori Performance Test platform utilizing vendor environment	\$22,242 per kUserHours
511210	U.S.A.	VPT - On- Premise	Vidoori Performance Test platform utilizing client environment	\$8,896 per kUserHours