



**GENERAL SERVICES ADMINISTRATION  
FEDERAL ACQUISITION SERVICE  
AUTHORIZED FEDERAL SUPPLY SCHEDULE CATALOG/PRICE LIST**

**On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through GSA Advantage!, a menu-driven database system. The INTERNET address for GSA Advantage! is <http://www.gsadvantage.gov>**

**Schedule Title:** General Purpose Commercial Information  
Technology Equipment, Software and Services  
**FSC Group:** 70  
**Contract Number:** 47QTCA18D0089  
**Contract Period:** March 9, 2018 to March 8, 2023  
**Modification(s):** *PS-0001 effective July 27, 2018*  
*PS-0003 effective February 6, 2019*

**For more information on ordering from Federal Supply Schedules click on the **GSA Schedules link** at [www.gsa.gov](http://www.gsa.gov)**

**Contractor:**  
i3 Integrative Creative Solutions, LLC DBA i3 ICS  
6564 Loisdale Ct Ste 1010B  
Springfield, VA 22150  
**Phone number:** 703-313-7040  
**Fax number:** 703-997-8082  
[www.i3ics.com](http://www.i3ics.com)

**Contractor's Administration Source:**  
Philip A. Oakley, President  
[philoak@i3ics.com](mailto:philoak@i3ics.com)  
**Business Size:**  
Small Business  
Service Disabled Veteran Owned Business

Unique in the industry, i3 ICS is a Small Veteran-Owned Business (SVOB) specializing in analytical integration – the process of synchronizing new or emerging technologies into the analytical process to maximize impact and streamline operations.

i3 ICS is a value-added integrator of information technology (IT) products and solutions with an expert focus on storage and advanced data management.

We integrate these products for government, non-governmental agencies, and commercial organizations. These technology-based companies rely on i3 ICS's knowledge and understanding to fashion both the technical and practical solutions to the customer's requirements. This approach allows commercial technologists to focus on product development,... while i3 ICS focuses on the integration process.

Since our inception, i3 ICS has focused on providing both custom and commercial-off-the-shelf (COTS) solutions to the most complex challenges facing government agencies.



**CUSTOMER INFORMATION:**

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

<b>SIN</b>	<b>DESCRIPTION</b>
132 32	Term Software License
132 33	Perpetual Software License
132 34	Maintenance of Software as a Service
132 51	Information Technology Professional Services

**1b. LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN:**

<b>SIN</b>	<b>Part Number</b>	<b>Price</b>
132 33	SNI-ICS-05	\$129,010.04
132 32	BT-EC1-1	\$47.85
132 34	BT-DesignITApp	\$263.22

**1c. HOURLY RATES:**

<b>Labor Category</b>	<b>Unit of Issue</b>	<b>GSA Price</b>
Senior Product Integrator (OnSite)	Hourly	\$174.21
Systems Architect (OnSite)	Hourly	\$188.56
Senior Systems Engineer (OnSite)	Hourly	\$130.18
Senior System Administrator (OnSite)	Hourly	\$136.88
Senior Intelligence Analyst (OnSite)	Hourly	\$161.76
Intelligence Analyst (OnSite)	Hourly	\$124.43
Logistics/Acquisition Specialist (OnSite)	Hourly	\$49.77
Strategic Intelligence Information Technologist (OnSite)	Hourly	\$161.76
Program Manager I (OnSite)	Hourly	\$119.65
Program Manager II (OnSite)	Hourly	\$129.22
Program Manager III (OnSite)	Hourly	\$156.02
Purchasing Manager/Program Administrator (OnSite)	Hourly	\$63.17
Systems Architect (OffSite)	Hourly	\$194.28
Senior Systems Engineer (OffSite)	Hourly	\$134.97
Senior System Administrator (OffSite)	Hourly	\$141.08
Intelligence Analyst (OffSite)	Hourly	\$166.64
Logistics/Acquisition Specialist (OffSite)	Hourly	\$48.68
Strategic Intelligence Information Technologist (OffSite)	Hourly	\$166.64
Program Manager II (OffSite)	Hourly	\$141.15
Program Manager III (OffSite)	Hourly	\$166.64

**2. MAXIMUM ORDER\*: \$500,000 – All SINs**



**\*Ordering activities may request a price reduction at any time before placing an order, establishing a BPA, or in conjunction with the annual BPA review. However, the ordering activity shall seek a price reduction when the order or BPA exceeds the simplified acquisition threshold. Schedule contractors are not required to pass on to all schedule users a price reduction extended only to an individual ordering activity for a specific order or BPA.**

3. **MINIMUM ORDER:** \$100
4. **GEOGRAPHIC COVERAGE:** 48 contiguous states, Alaska, Hawaii, Washington D.C., Puerto Rico, U.S. Territories, and to a port or consolidation point within the aforementioned locations for orders that are received from overseas activities.
5. **POINT(S) OF PRODUCTION:** see Production Point Statement
6. **DISCOUNT FROM LIST PRICES:** Prices shown are GSA Net, discount deducted.
7. **QUANTITY/VOLUME DISCOUNT(S):**
  - 132-51: 2% discount on orders over \$500k
  - 132-33: 1% discount on orders over \$500K
  - 132 32 & 132 34(SNI Products Only): 1% discount on orders over \$500K
8. **PROMPT PAYMENT TERMS:** Net 30 Days
- 9a. **Government Purchase Cards must be accepted at or below the micro-purchase threshold.**
- 9b. **Government Purchase Cards are accepted above the micro-purchase threshold.**
10. **FOREIGN ITEMS:** None
- 11a. **TIME OF DELIVERY:** 90 – 120 Days
- 11b. **EXPEDITED DELIVERY:** Contact Vendor for Expedited Delivery
- 11c. **OVERNIGHT AND 2-DAY DELIVERY:** Contact Vendor for Overnight and 2-Day Delivery
- 11d. **URGENT REQUIRMENTS:** Agencies can contact the Contractor’s representative to affect a faster delivery. Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery.
12. **FOB POINT:** Destination



- 13a. ORDERING ADDRESS:** 6564 Loisdale Ct Ste 1010B, Springfield, VA 22150
- 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:** 6564 Loisdale Ct Ste 1010B, Springfield, VA 22150
- 15. WARRANTY PROVISION:** See Submitted Warranty
- 16. EXPORT PACKING CHARGES:** N/A
- 17. TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE:** N/A
- 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 EIT:** N/A
- 25. DUNS NUMBER:** 078348358
- 26. Contractor has an active registration in the SAM database.**



**TERMS AND CONDITIONS APPLICABLE TO TERM SOFTWARE LICENSES (SPECIAL ITEM NUMBER 132-32), PERPETUAL SOFTWARE LICENSES (SPECIAL ITEM NUMBER 132-33) AND MAINTENANCE AS A SERVICE (SPECIAL ITEM NUMBER 132-34) OF GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY SOFTWARE**

**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 postacceptance 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. ENTERPRISE USER LICENSE AGREEMENTS REQUIREMENTS (EULA)**

The Contractor shall provide all Enterprise User License Agreements in an editable Microsoft Office (Word) format.

**3. 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.

**i3 Integrative Creative Solutions, LLC DBA i3 ICS's products are warranted against defects in packaging, material and workmanship for 90 days from the original purchase. No item may be returned without a Return Merchandise Authorization Number from our customer service department. Defective items will be repaired, replaced or refunded at our discretion. Damage caused by neglect, abuse, misuse, alteration of the product, or improper storage is not covered by this limited warranty.**

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.

**4. TECHNICAL SERVICES**

The Contractor, without additional charge to the ordering activity, shall provide a hot line technical support number \_\_\_\_\_ for the purpose of providing user assistance and guidance in the implementation of the software. The technical support number is available from \_\_\_\_\_ to \_\_\_\_\_.

**5. SOFTWARE MAINTENANCE**

a. Software maintenance as it is defined: (select software maintenance type) :

\_\_\_\_\_ 1. Software Maintenance as a Product (SIN 132-32 or SIN 132-33)



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 no charge support that are included in the purchase price of the product in the commercial marketplace. No charge support includes items such as user blogs, discussion forums, on-line help libraries and FAQs (Frequently Asked Questions), hosted chat rooms, and limited telephone, email and/or web-based general technical support for user's self diagnostics.

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.

Software Maintenance as a product is billed at the time of purchase.

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2. Software Maintenance as a Service (SIN 132-34)

Software maintenance as a service creates, designs, implements, and/or integrates customized changes to software that solve one or more problems and is not included with the price of the software. Software maintenance as a service includes person-to-person communications regardless of the medium used to communicate: telephone support, on-line technical support, customized support, and/or technical expertise which are charged commercially. Software maintenance as a service is billed arrears in accordance with 31 U.S.C. 3324.

Software maintenance as a service is billed in arrears in accordance with 31 U.S.C. 3324.

b. Invoices for maintenance service shall be submitted by the Contractor on a quarterly or monthly basis, after the completion of such period. Maintenance charges must be paid in arrears (31 U.S.C. 3324). **PROMPT PAYMENT DISCOUNT, IF APPLICABLE, SHALL BE SHOWN ON THE INVOICE.**

**6. PERIODS OF TERM LICENSES (SIN 132-32) AND MAINTENANCE (SIN 132-34)**

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.

**7. CONVERSION FROM TERM LICENSE TO PERPETUAL LICENSE**



- a. The ordering activity may convert term licenses to perpetual licenses for any or all software at any time following acceptance of software. At the request of the ordering activity the Contractor shall furnish, within ten (10) calendar days, for each software product that is contemplated for conversion, the total amount of conversion credits which have accrued while the software was on a term license and the date of the last update or enhancement.
- b. Conversion credits which are provided shall, within the limits specified, continue to accrue from one contract period to the next, provided the software remains on a term license within the ordering activity.
- c. The term license for each software product shall be discontinued on the day immediately preceding the effective date of conversion from a term license to a perpetual license.
- d. The price the ordering activity shall pay will be the perpetual license price that prevailed at the time such software was initially ordered under a term license, or the perpetual license price prevailing at the time of conversion from a term license to a perpetual license, whichever is the less, minus an amount equal to \_\_\_\_\_% of all term license payments during the period that the software was under a term license within the ordering activity.

## **8. TERM LICENSE CESSATION**

- a. After a software product has been on a continuous term license for a period of \_\_\_\_\_ \* months, a fully paid-up, non-exclusive, perpetual license for the software product shall automatically accrue to the ordering activity. The period of continuous term license for automatic accrual of a fully paid-up perpetual license does not have to be achieved during a particular fiscal year; it is a written Contractor commitment which continues to be available for software that is initially ordered under this contract, until a fully paid-up perpetual license accrues to the ordering activity. However, should the term license of the software be discontinued before the specified period of the continuous term license has been satisfied, the perpetual license accrual shall be forfeited.
- b. The Contractor agrees to provide updates and maintenance service for the software after a perpetual license has accrued, at the prices and terms of Special Item Number 132-34, if the licensee elects to order such services. Title to the software shall remain with the Contractor.

## **9. UTILIZATION LIMITATIONS - (SIN 132-32, SIN 132-33, AND SIN 132-34)**

- 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 8.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.

#### **10. SOFTWARE CONVERSIONS - (SIN 132-32 AND SIN 132-33)**

Full monetary credit will be allowed to the ordering activity when conversion from one version of the software to another is made as the result of a change in operating system, or from one computer system to another. Under a perpetual license (132-33), the purchase price of the new software shall be reduced by the amount that was paid to purchase the earlier version. Under a term license (132-32), conversion credits which accrued while the earlier version was under a term license shall carry forward and remain available as conversion credits which may be applied towards the perpetual license price of the new version.

#### **11. DESCRIPTIONS AND EQUIPMENT COMPATIBILITY**

The Contractor shall include, in the schedule pricelist, a complete description of each software product and a list of equipment on which the software can be used. Also, included shall be a brief, introductory explanation of the modules and documentation which are offered.

#### **12. RIGHT-TO-COPY PRICING**

The Contractor shall insert the discounted pricing for right-to-copy licenses.





## **TERMS AND CONDITIONS APPLICABLE TO INFORMATION TECHNOLOGY (IT) PROFESSIONAL SERVICES (SPECIAL ITEM NUMBER 132-51)**

**\*\*\*NOTE: All non-professional labor categories must be incidental to, and used solely to support professional services, and cannot be purchased separately.**

### **1. SCOPE**

- a. The prices, terms and conditions stated under Special Item Number 132-51 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. PERFORMANCE INCENTIVES I-FSS-60 Performance Incentives (April 2000)**

- a. Performance incentives may be agreed upon between the Contractor and the ordering activity on individual fixed price orders or Blanket Purchase Agreements under this contract.
- b. The ordering activity must establish a maximum performance incentive price for these services and/or total solutions on individual orders or Blanket Purchase Agreements.
- c. Incentives should be designed to relate results achieved by the contractor to specified targets. To the maximum extent practicable, ordering activities shall consider establishing incentives where performance is critical to the ordering activity's mission and incentives are likely to motivate the contractor. Incentives shall be based on objectively measurable tasks.

### **3. ORDER**

- a. Agencies may use written orders, EDI orders, blanket purchase agreements, individual purchase orders, or task orders for ordering services under this contract. Blanket Purchase 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.

### **4. 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.

### **5. 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.

## **6. INSPECTION OF SERVICES**

In accordance with FAR 52.212-4 CONTRACT TERMS AND CONDITIONS--COMMERCIAL ITEMS (MAR 2009) (DEVIATION I - FEB 2007) for Firm-Fixed Price orders and FAR 52.212-4 CONTRACT TERMS AND CONDITIONS -COMMERCIAL ITEMS (MAR 2009) (ALTERNATE I - OCT 2008) (DEVIATION I - FEB 2007) applies to Time-and-Materials and Labor-Hour Contracts orders placed under this contract.

## **7. 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.

## **8. 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.

## **9. 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.

## **10. 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.

## **11. 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.

## **12. 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.

## **13. RESUMES**

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

## **14. 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.

## **15. 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.

#### **16. DESCRIPTION OF IT/IAMPROFESSIONAL SERVICES AND PRICING .**

- a. The Contractor shall provide a description of each type of IT Service offered under Special Item Numbers 132-51 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: System Engineer

Minimum/General Experience: Three (3) years of technical experience which applies to systems analysis and design techniques for complex computer systems. Requires competence in all phases of systems analysis techniques, concepts and methods; also requires knowledge of available hardware, system software, input/output devices, structure and management practices.

Functional Responsibility: Guides users in formulating requirements, advises alternative approaches, conducts feasibility studies.

Minimum Education: Bachelor's Degree in Computer Science



SIN	MFR PART NO	PRODUCT NAME	PRODUCT DESCRIPTION	UOI	GSA Price
132 33	SNI-ICS-01	Data CLIN	1000 records, comprised of any of the 22 data types included. To be delivered within 8 weeks from "Notice to Proceed" and purchase of this CLIN. Also requires 1 unit of SNI-ICS-07	each	\$539,338.89
132 33	SNI-ICS-02	Data CLIN	1000 records, comprised of any of the 22 data types included. To be delivered within 8 weeks from "Notice to Proceed" and purchase of this CLIN. Also requires 1 unit of SNI-ICS-07	each	\$280,456.04
132 33	SNI-ICS-03	Data CLIN	1000 records, comprised of any of the 22 data types included. To be delivered within 8 weeks from "Notice to Proceed" and purchase of this CLIN. Also requires 1 unit of SNI-ICS-07	each	\$179,492.34
132 33	SNI-ICS-04	Data CLIN	1000 records, comprised of any of the 22 data types included. To be delivered within 8 weeks from "Notice to Proceed" and purchase of this CLIN. Also requires 1 unit of SNI-ICS-07	each	\$151,446.01
132 33	SNI-ICS-05	Data CLIN	1000 records, comprised of any of the 22 data types included. To be delivered within 8 weeks from "Notice to Proceed" and purchase of this CLIN. Also requires 1 unit of SNI-ICS-07	each	\$129,010.04
132 33	SNI-ICS-06	Data CLIN	1000 records, comprised of any of the 22 data types included. To be delivered within 8 weeks from "Notice to Proceed" and purchase of this CLIN. Also requires 1 unit of SNI-ICS-07	each	\$566,306.07
132 32	703-APBI-AIM	Apptio® Business Insights	Apptio® Business Insights: App Insights Module \$0-\$100M (Annual)	each	\$116,947.64
132 32	703-APBI-IIM	Apptio® Business Insights	Apptio® Business Insights: Infrastructure Insights Module \$0-\$100M (Annual)	each	\$258,259.37
132 32	703-APBIM	Apptio® Bill of IT Module	Apptio® Bill of IT Module (Includes 1 Named User) \$0-\$100M (Annual)	each	\$204,658.37
132 32	703-APBIM-BAU	Apptio® Bill of IT Module	Apptio® Bill of IT Module: Business Allocation Upsell \$0-\$100M (Annual)	each	\$9,745.63
132 32	703-APBIM-NU	Apptio® Bill of IT Module	Apptio® Bill of IT Module: Named User \$0-\$100M (Annual)	each	\$1,169.48



132 32	703-APBIM-NU5	Apptio® Bill of IT Module	Apptio® Bill of IT Module: Named User 5 Pack \$0-\$100M (Annual)	each	\$4,872.82
132 32	703-APBI-SIM	Apptio® Business Insights	Apptio® Business Insights: Server Insights Module \$0-\$100M (Annual)	each	\$64,564.84
132 32	703-APCT-ASM	Apptio® Cost Transparency	Apptio® Cost Transparency: Apps & Services Module \$0-\$100M (Annual)	each	\$146,184.54
132 32	703-APCT-BUM	Apptio® Cost Transparency	Apptio® Cost Transparency: Business Units Module \$0-\$100M (Annual)	each	\$194,912.73
132 32	703-APCT-FM	Apptio® Cost Transparency	Apptio® Cost Transparency: Foundation Module \$0-\$100M (Annual)	each	\$243,640.91
132 34	703-APHRIMPSVC	Apptio® Time & Material Implementation Services (Hourly Rate)	Apptio® Time & Material Implementation Services (Hourly Rate)	each	\$341.10
132 32	703-APIB100	Apptio® Infrastructure Benchmarks \$0-\$100M (Annual)	Apptio® Infrastructure Benchmarks \$0-\$100M (Annual)	each	\$146,184.54
132 32	703-APIP-F25-100	Apptio® IT Planning	Apptio® IT Planning: Foundation (Includes 25 Named Users) \$0-\$100M (Annual)	each	\$229,217.37
132 32	703-APIP-NU-100	Apptio® IT Planning	Apptio® IT Planning: Named User \$0-\$100M (Annual)	each	\$818.63
132 32	703-APIP-NU5-100	Apptio® IT Planning	Apptio® IT Planning: Named User 5 Pack \$0-\$100M (Annual)	each	\$3,410.97
132 34	703-APJSIB	Apptio® Jumpstart	Apptio® Jumpstart: Infrastructure Benchmarking	each	\$21,440.40
132 34	703-APJSIPF	Apptio® Jumpstart	Apptio® Jumpstart: IT Planning Foundation	each	\$27,287.78
132 34	703-ALL-PILOT	Apptio® Jumpstart Pilot	Apptio® Jumpstart Pilot: All Components Up to \$200M in IT Spend	each	\$828,375.31
132 34	703-APJS-ITP-CTI	Cost Transparency Integration	Cost Transparency Integration Add-On for Apptio® Jumpstart: IT Planning Foundation	each	\$5,360.10
132 34	703-APJSP-CTAS	Apptio® Jumpstart Plus	Apptio® Jumpstart Plus: Cost Transparency Applications and Services	each	\$102,329.18



132 34	703-APJSP-CTAS+BU	Business Units Add-On for Apptio® Jumpstart Plus	Business Units Add-On for Apptio® Jumpstart Plus: Cost Transparency Applications and Services	each	\$10,720.20
132 34	703-APJSP-CTF	Apptio® Jumpstart Plus	Apptio® Jumpstart Plus: Cost Transparency Foundation	each	\$102,329.18
132 34	703-APJSP-CTF+AS	Apptio® Jumpstart Plus	Apptio® Jumpstart Plus: Cost Transparency Foundation + Applications and Services	each	\$204,658.37
132 34	703-APJSP-CTF+CR	Custom Report Add-On for Apptio® Jumpstart Plus	Custom Report Add-On for Apptio® Jumpstart Plus: Cost Transparency Foundation	each	\$10,720.20
132 34	703-APJSP-CTF+IB	Infrastructure Benchmarking Add-On for Apptio® Jumpstart Plus	Infrastructure Benchmarking Add-On for Apptio® Jumpstart Plus: Cost Transparency Foundation	each	\$10,720.20
132 34	703-APJSP-CTF+V	Vendor Add-On for Apptio® Jumpstart Plus	Vendor Add-On for Apptio® Jumpstart Plus: Cost Transparency Foundation	each	\$10,720.20
132 34	703-APJSP-CTFAS+AI	Additional Infrastructure Add-On for Apptio® Jumpstart Plus	Additional Infrastructure Add-On for Apptio® Jumpstart Plus: Cost Transparency Foundation + Applications and Services	each	\$10,720.20
132 34	703-APJSP-CTFAS+BS	Business Services Add-On for Apptio® Jumpstart Plus	Business Services Add-On for Apptio® Jumpstart Plus: Cost Transparency Foundation + Applications and Services	each	\$10,720.20
132 34	703-APJSP-CTFAS+CR	Custom Report Add-On for Apptio® Jumpstart Plus	Custom Report Add-On for Apptio® Jumpstart Plus: Cost Transparency Foundation + Applications and Services	each	\$10,720.20
132 34	703-APJSP-CTFAS+IB	Infrastructure Benchmarking Add-On for Apptio® Jumpstart Plus	Infrastructure Benchmarking Add-On for Apptio® Jumpstart Plus: Cost Transparency Foundation + Applications and Services	each	\$10,720.20
132 34	703-APJSP-CTFAS+V	Vendor Add-On for Apptio® Jumpstart Plus	Vendor Add-On for Apptio® Jumpstart Plus: Cost Transparency Foundation + Applications and Services	each	\$10,720.20
132 34	703-APJSP-CTFASBU	Apptio® Jumpstart Plus	Apptio® Jumpstart Plus: Cost Transparency Foundation + Applications and Services + BU	each	\$160,803.00
132 34	703-APJSP-CTFASBU+AI	Additional Infrastructure Add-On for Apptio® Jumpstart Plus	Additional Infrastructure Add-On for Apptio® Jumpstart Plus: Cost Transparency Foundation + Applications and Services + BU	each	\$10,720.20
132 34	703-APJSP-CTFASBU+BS	Business Services Add-On for Apptio® Jumpstart Plus	Business Services Add-On for Apptio® Jumpstart Plus: Cost Transparency Foundation + Applications and Services + BU	each	\$10,720.20





132 34	703-APJSP-CTFASBU+CR	Custom Report Add-On for Apptio® Jumpstart Plus	Custom Report Add-On for Apptio® Jumpstart Plus: Cost Transparency Foundation + Applications and Services + BU	each	\$10,720.20
132 34	703-APJSP-CTFASBU+IB	Infrastructure Benchmarking Add-On for Apptio® Jumpstart Plus	Infrastructure Benchmarking Add-On for Apptio® Jumpstart Plus: Cost Transparency Foundation + Applications and Services + BU	each	\$10,720.20
132 34	703-APJSP-CTFASBU+V	Vendord Add-On for Apptio® Jumpstart Plus	Vendord Add-On for Apptio® Jumpstart Plus: Cost Transparency Foundation + Applications and Services + BU	each	\$10,720.20
132 32	703-APREMS12M	Apptio® Premier Success (\$800K-\$1.2M ACV) Maintenance (annual)	Apptio® Premier Success (\$800K-\$1.2M ACV) Maintenance (annual)	each	\$151,057.36
132 32	703-APREMS300	Apptio® Premier Success (\$0-\$300K ACV) Maintenance (annual)	Apptio® Premier Success (\$0-\$300K ACV) Maintenance (annual)	each	\$66,270.33
132 32	703-APREMS800	Apptio® Premier Success (\$301K-\$800K ACV) Maintenance (annual)	Apptio® Premier Success (\$301K-\$800K ACV) Maintenance (annual)	each	\$116,947.64
132 32	703-APREMS12M	Apptio® Premier Success Plus (\$800K-\$1.2M ACV) Maintenance (annual)	Apptio® Premier Success Plus (\$800K-\$1.2M ACV) Maintenance (annual)	each	\$219,276.82
132 32	703-APREMS3M	Apptio® Premier Success Plus (\$1.2M-\$3M ACV) Maintenance (annual)	Apptio® Premier Success Plus (\$1.2M-\$3M ACV) Maintenance (annual)	each	\$365,461.36
132 32	703-APREMS3M+	Apptio® Premier Success Plus (\$3M+ ACV) Maintenance (annual)	Apptio® Premier Success Plus (\$3M+ ACV) Maintenance (annual)	each	\$438,553.63
132 32	703-APREMS800	Apptio® Premier Success Plus (\$301K-\$800K ACV) Maintenance (annual)	Apptio® Premier Success Plus (\$301K-\$800K ACV) Maintenance (annual)	each	\$194,912.73
132 32	AMPS-COR-365	Advanced Mission Management System (AMPS)	AMPS Foundation Annual License Support for up to 200 user accounts per Foundation License– Users not incld.	Annually	\$1,511,335.01
132 32	AMPS-COR-030	Advanced Mission Management System (AMPS)	AMPS Foundation Monthly License Support for up to 200 user accounts per Foundation License – Users not incld.	Monthly	\$151,133.50





132 32	AMPS-USR-365	Advanced Mission Management System (AMPS)	AMPS Annual User Account A User Account is required for each individual with access to the application	Annually	\$7,556.68
132 32	AMPS-USR-030	Advanced Mission Management System (AMPS)	AMPS Monthly User Account A User Account is required for each individual with access to the application	Monthly	\$755.67
132 32	AMPS-DPL-001	Advanced Mission Management System (AMPS)	AMPS Deployment Kit Enterprise Class Server & Storage Solution 200 Users/50 Simultaneous Missions/Streams	each	\$201,511.34
132 34	AMPS-HLP-260	AMPS Business Hours Help Desk Online, Ticketing, Chat, Phone, On-site/Off-site	AMPS Business Hours Help Desk Online, Ticketing, Chat, Phone, On-site/Off-site	each	\$327,455.92
132 34	AMPS-TRN-365	AMPS User & Admin Training Program Instructor-led sessions with materials & certification exam	AMPS User & Admin Training Program Instructor-led sessions with materials & certification exam	each	\$327,455.92
132 34	AMPS-INT-180	AMPS Installation, Integration & Configuration – 180 days AMPS install, integrate, test, ATO, IA, certification, accreditation support	AMPS Installation, Integration & Configuration – 180 days AMPS install, integrate, test, ATO, IA, certification, accreditation support	each	\$2,118,555.83
132 34	AMPS-INT-030	AMPS Installation, Integration & Configuration – 30 days AMPS install, integrate, test, ATO, IA, certification, accreditation support	AMPS Installation, Integration & Configuration – 30 days AMPS install, integrate, test, ATO, IA, certification, accreditation support	each	\$353,092.64
132 34	AMPS-SME-030	AMPS Subject Matter Expert / Engineer – 30 days AMPS install, integrate, test, ATO, IA, certification, accreditation support	AMPS Subject Matter Expert / Engineer – 30 days AMPS install, integrate, test, ATO, IA, certification, accreditation support	each	\$31,193.95



132 32	TNZ-AV-01	Tanzle Data Preparation System TZ1000B1	One graphic processing computer with Tanzle operating system, 100TB data storage, 27 inch 2D display, multi format data import processor, multi-layer rendering module (one year minimum)	Monthly	\$24,181.36
132 32	TNZ-AV-02	Tanzleverse Basic System TZ2001B1	One graphic processing computer with Tanzle operating system, 5TB data storage, 27 inch 2D display. One graphic processing Tanzle engine, one tracking master, one Tanzleverse 2D tablet (one year minimum)	Monthly	\$72,544.08
132 32	TNZ-AV-03	Tanzleverse Standard System TZ3001B1	One graphic processing computer with Tanzle operating system, 10TB data storage, 27 inch 2D display. Three graphic processing Tanzle engines, one tracking master, two Tanzleverse 2D tablets, one Tanzle Interactive Sytereo Display, one Tanzle controller tablet (one year minimum)	Monthly	\$120,906.80
132 32	TNZ-AV-04	Tanzleverse Collaboration System TZ4001B1	Two graphic processing computer, each with Tanzle operating system, 10TB data storage, 27 inch 2D display. Ten graphic processing Tanzle engines, two tracking masters, six Tanzleverse 2D tablets, four Tanzle Interactive Sytereo Displays, two 55" displays, two Tanzle controller tablets, two Tanzle controller 55" displays (one year minimum)	Monthly	\$302,267.00
132 32	TNZ-PL-06	Tanzle 3D Viewing Station Pilot	<p>Tanzle hardware for single operations center including tablet view hardware and requisite software supporting walkthrough and view record. Pilot will include basic integration of imagery provided by customer. Suitable for mission planning and data integration from multiple sources types.</p> <p>Includes preloading of up to three Geo regions (Vricon source imagery or other data purchased separately or Government Furnished).</p> <p>General service and support for up to six months.</p>	Each	\$498,740.55
132 32	FCMG-10-1	Fulcrum Gov – 10 licenses, 1 yr term	10 seat package, 1 year term	Each	\$4,426.89
132 32	FCMG-50-1	Fulcrum Gov – 50 licenses, 1 yr term	50 seat package, 1 year term	Each	\$21,027.76
132 32	FCMG-10-2	Fulcrum Gov – 10 licenses, 2 yr term	10 seat package, 2 year term	Each	\$7,968.41
132 32	FCMG-50-2	Fulcrum Gov – 50 licenses, 2 yr term	50 seat package, 2 year term	Each	\$37,849.95



132 34	FCMG-T-OS	Fulcrum Training – On-Site	On-site training for 1 day for your team of up to 20 attendees. A Fulcrum Implementation Engineer will conduct a 2 part training program covering platform usage, app design, mobile data collection, team deployment, user/security management, data import/export, and data QA/QC	Each	\$9,837.54
132 34	FCMG-T-V	Fulcrum Training – Virtual	Webinar-based 4 hour training session for your team of up to 20 attendees. A Fulcrum Implementation Engineer will conduct an overview program covering app design, user/security management, data import/export, and data QA/QC	Each	\$3,689.08
132 34	FCMG-II40	Fulcrum Integration & Implementation Services – 10 hr	Dedicated services from a Fulcrum Integrations Engineer for initial account deployment, app development, workflow design, integration with existing business systems, and reporting needs	Each	\$3,074.24
132 32	BT-EC1-5	EcryptOne-per user/year 5-year term	EcryptOne-per user/year 5-year term	per user	\$143.57
132 32	BT-EC1-1	Tuitio-per user/year	Tuitio-per user/year	per user	\$47.85
132 34	EO-T-AM	EcryptOne & Tuitio annual maintenance	EcryptOne & Tuitio annual maintenance	of license	\$0.15
132 32	BT-DP-SL	DarkPulse Erebus	DarkPulse Technologies is an advanced, Fiber-based Monitoring Systems. The technology involves advanced laser-based monitoring systems, including hardware/software that detects changes in the structural integrity of infrastructure. Applications include, but are not limited to: intrusion detection, board security, facility security, pipeline safety, mine safety issues, monitoring the structural integrity of highway systems. The system is comprised of: The Erebus integrator, Pulse Generator, PC, Fiber Connector, Single Mode Fiber (10Km), Faraday Mirror, Server Rack and Installation Kit.	Each	\$243,002.52
132 34	BT-DP-II40	DarkPulse Integration & Implementation - 40hrs	Dedicated services for initial account deployment, workflow design, integration with existing business systems, and reporting needs	Each	\$3,487.96
132 34	BT-DesignCS	Design and engineering for custom systems	Systems design and engineering for custom systems to incorporate Erebus technology for site specific applications.	Each	\$358.94



132 34	BT-DesignITApp	Design For IT applications	System integration design, engineering and tech support to develop EcryptOne and Tuitio software for various applications of IT security. Bravatek provides completed integration services for “on-line” and “offline” applications, POS terminals, and all IT services. Bravatek offers various bank services product bundles, shared banking infrastructure, modern OS based POS devices, multi-purpose solid solutions and scalable IT services.	Each	\$263.22
132 32	BT-EC1-5	EcryptOne-per user/year 5-year term	EcryptOne-per user/year 5-year term	Each	\$143.57
132 32	BT-EC1-1	Tuitio-per user/year	Tuitio-per user/year	Each	\$47.85
132 34	EO-T-AM	EcryptOne & Tuitio annual maintenance	EcryptOne & Tuitio annual maintenance	Each	15.11%
132 32	BT-DP-SL	DarkPulse Erebus	DarkPulse Technologies is an advanced, Fiber-based Monitoring Systems. The technology involves advanced laser-based monitoring systems, including hardware/software that detects changes in the structural integrity of infrastructure. Applications include, but are not limited to: intrusion detection, board security, facility security, pipeline safety, mine safety issues, monitoring the structural integrity of highway systems. The system is comprised of: The Erebus integrator, Pulse Generator, PC, Fiber Connector, Single Mode Fiber (10Km), Faraday Mirror, Server Rack and Installation Kit.	Each	\$243,002.52
132 34	BT-DP-II40	DarkPulse Integration & Implementation - 40hrs	Dedicated services for initial account deployment, workflow design, integration with existing business systems, and reporting needs	Each	\$3,487.96
132 34	BT-DesignCS	Design and engineering for custom systems	Systems design and engineering for custom systems to incorporate Erebus technology for site specific applications.	Each	\$358.94
132 34	BT-DesignITApp	Design For IT applications	System integration design, engineering and tech support to develop EcryptOne and Tuitio software for various applications of IT security. Bravatek provides completed integration services for “on-line” and “offline” applications, POS terminals, and all IT services. Bravatek offers various bank services product bundles, shared banking infrastructure, modern OS based POS devices, multi-purpose solid solutions and scalable IT	Each	\$263.22



			services.		
132 34	Social Risk Investigation	Social Risk Investigation	ENODO's most basic analysis that is designed to demonstrate the trending (current) topics and their associated sentiment in a particular geographic location, organization, or program. Produced in 3-5 days	Each	\$11,696.73
132 34	Social Risk Analysis	Social Risk Analysis	Builds upon the Social Risk Investigation to uncover key (enduring) topics, define the information environment (how people communicate), uncover key influencers and networks, highlight differences among demographic groups, and quantify a person or organization's penetration, saturation, and share of the voice. Begins to answer the "why" behind what Social Risk factors will impact government programming. Produced in 7-10 days.	Each	\$23,394.46
132 34	Social Risk Action Plan	Social Risk Action Plan	Expands upon the Social Risk Analysis to (1) develop a quantified baseline of key and trending topics and findings & recommendations to inform a social risk mitigation strategy, and (2) conduct an information audit to uncover how, why, and when people communicate (e.g. open source media platforms). The content aligns with the identities of the demographic groups that a campaign is engaging. Produced in less than 45 days.	Each	\$140,365.74
132 32	Social Risk Mitigation Platform - 3 months	Social Risk Mitigation Platform - 3 months	3 months of Customized Data Analytics: We transform data into meaningful, actionable information through multi-layered assessments with key findings and recommendations used to inform strategic communication and engagement activities. We customize each technology platform to the specific information, language, and social environments as well as the client's needs. We use best-in-class Natural Language Processing and Machine Learning tools to quantitatively measure text-based narratives, perceptions, and sentiments. Combined with our population-centric methodology and analytical tools (e.g., Topic Modeling, Sentiment Analysis, Demographic Analysis, Social Network Analysis, and Narrative Analysis), each unique technology platform enables clients to make sense of digital information from online news outlets, social media, and proprietary datasets. Clients are provide several deliverables including weekly reports, Ask ENODOs, and Emergency	Each	\$432,458.44



			Alerts.		
132 32	Social Risk Mitigation Platform - 6 months	Social Risk Mitigation Platform - 6 months	6 months of Customized Data Analytics: We transform data into meaningful, actionable information through multi-layered assessments with key findings and recommendations used to inform strategic communication and engagement activities. We customize each technology platform to the specific information, language, and social environments as well as the client's needs. We use best-in-class Natural Language Processing and Machine Learning tools to quantitatively measure text-based narratives, perceptions, and sentiments. Combined with our population-centric methodology and analytical tools (e.g., Topic Modeling, Sentiment Analysis, Demographic Analysis, Social Network Analysis, and Narrative Analysis), each unique technology platform enables clients to make sense of digital information from online news outlets, social media, and proprietary datasets. Clients are provided several deliverables including weekly reports, Ask ENODOs, and Emergency Alerts.	Each	\$663,058.94
132 32	Social Risk Mitigation Platform - 12 months	Social Risk Mitigation Platform - 12 months	12 months of Customized Data Analytics: We transform data into meaningful, actionable information through multi-layered assessments with key findings and recommendations used to inform strategic communication and engagement activities. We customize each technology platform to the specific information, language, and social environments as well as the client's needs. We use best-in-class Natural Language Processing and Machine Learning tools to quantitatively measure text-based narratives, perceptions, and sentiments. Combined with our population-centric methodology and analytical tools (e.g., Topic Modeling, Sentiment Analysis, Demographic Analysis, Social Network Analysis, and Narrative Analysis), each unique technology platform enables clients to make sense of digital information from online news outlets, social media, and proprietary datasets. Clients are provided several deliverables including weekly reports, Ask ENODOs, and Emergency Alerts.	Each	\$1,066,508.82
132 34	Social Risk Seminar	Social Risk Seminar	An immersive two-hour seminar to pinpoint, forecast, and mitigate the impacts of Social Risk on an organization's business model, using contemporary scenarios. Provides	Each	\$28,073.55



			context for a Social Risk Investigation on the organization.		
132 34	APJ-50-PILOT	Apptio® Jumpstart Pilot: All Components Up to \$50M in IT Spend	Apptio® Jumpstart Pilot: All Components Up to \$50M in IT Spend	Each	\$425,012.59



Job Title	Detailed Position Description and functional responsibilities	Min Years of Experience	Min Education Level
Senior Product Integrator	The Senior Product integrator performs systems integration of COTS and GOTS software and hardware to provide Program capabilities to the government customer. This position requires a Bachelors Degree in Electrical Engineering, Computer Science, or Information Systems and experience with system architecture design and familiarity with System requirements definition processes. He/she must also possess experience in hands-on systems integration, installation, testing, accreditation, troubleshooting, repair, and replacement of systems and software.	15	Bachelor's Degree
Systems Architect	Ten or more years of technical experience performing requirements analysis for, and system design of, enterprise-wide or large scale computer systems. Requires in-depth understanding of structured analysis and complex architecture design concepts/methods. Possesses knowledge of the state-of-the-art in open system standards (e.g. OSI, ISO, OSE, TAFIM), design methodologies and tools such as entity relationship/data flow diagrams and IDEF1x, object oriented principles, and systems engineering practices. Functional Responsibility: Evaluates problems of work flows, organization, and planning and develops enterprise-wide or large-scale computer system solutions. Designs architecture to include the software, hardware, and communications to support the total requirements as well as provides for present and future cross-functional requirements and interfaces. Ensures these systems are compatible and in compliance with standards for open systems architectures as they apply to the implementation and specification of the information management solution of the application platform, across the application program interface, and the external environment/software applications. May provide daily supervision and direction to support staff. Minimum Education: Bachelor's degree or equivalent in Computer Science, Engineering, or related field (Master's Degree preferred)	10	Bachelor's Degree
Senior Systems Engineer	The Senior Engineer oversees technical staff and reviews and approves all change requests impacting operational capability and/or technical architecture. He/she provides daily technical guidance to Field Service Representatives in the areas of systems integration, data flow, and logical and technical architecture; consolidates status reports and provides to PM; ensures timely installation and compliance with architectural plans and deploys, as needed, to support FSRs and/or to represent the System Architect at review boards and meetings. The Senior Engineer facilitates systems testing and accreditation, information flow between PM, System Architect and Chief Technology Officer of the supported Command. He/she also ensures timely data flow from theater to the supported command, and oversees data archiving of FMV, UAV, Imagery, Geospatial, NTM, and other data as directed. Minimum 10 years experience in Systems Engineering, including 8 in supervisory positions. Bachelor's Degree in Information Systems or similar field required. Master's Degree preferred in Engineering or Computer science field.	10	Bachelor's Degree





<p>Senior System Administrator</p>	<p>The Senior Systems Administrator tests, studies and analyzes complex systems requirements in CONUS for integration and implementation in theater or operational environments. Designs software tools and subsystems to support software reuse and domain analyses and manages their implementation. Individual manages software development and administrative support using formal specifications, data flow diagrams, and other accepted techniques in support of development in the Lab for in theater integration. BS in Computer Science and 10 plus years of system administrator experience the Intelligence Community.</p>	<p>10</p>	<p>Bachelor's Degree</p>
<p>Senior Software Engineer/Manager</p>	<p>Schedules and allocates work, provides advice, guidance and training to the team. Determines and recommends personnel actions for the department. Responsible for software development, project planning, execution and performance. Master's degree and 8+ years directly related work experience in the specialized area of responsibility to include formal assignment in a managerial capacity.</p>	<p>8</p>	<p>Master's Degree</p>
<p>Senior Intelligence Analyst</p>	<p>Duties include, but are not limited to, the following: Increasing Levels of Skill, Knowledge, Experience, Education, Expertise and Responsibilities for performing analysis, establishing requirements, recommending necessary changes for specialized intelligence operations, facilities, computing systems and infrastructure. Must be able to interact with senior members of the Intelligence community and possess the analytical skills to lead an intelligence effort. This individual will perform analysis and assessments to support intelligence operations. Bachelor's Degree in Intelligence related field and 10 plus years of experience supporting National intelligence Agencies.</p>	<p>10</p>	<p>Bachelor's Degree</p>
<p>Intelligence Analyst</p>	<p>Duties include, but are not limited to, the following: Increasing Levels of Skill, Knowledge, Experience, Education, Expertise and Responsibilities for performing analysis, establishing requirements, recommending necessary changes for specialized intelligence operations, facilities, computing systems and infrastructure. Must be able to interact with members of the Intelligence community and possess the analytical skills to support an intelligence effort. This individual will perform analysis and assessments to support intelligence operations. Associates Degree in Intelligence related field and or 5 plus years of experience supporting National Intelligence Agencies.</p>	<p>5</p>	<p>Associate's Degree</p>
<p>Logistics/Acquisition Specialist</p>	<p>Duties include, but are not limited to, the following: Increasing Levels of Skill, Knowledge, Experience, Education, Expertise and Responsibility for infrastructure and systems Identification, Logistics Acquisitions Consulting, identifications of requirements for business operations, construction, and renovation or upgrade including material and requirements for computing systems, facility improvement and upgrades. Fair and equitable price consulting. Requirements for logistic and scheduling management for product deliveries, installations, and project completions. Supports operational changes, realignments, facility closures, and system moves. 5 plus years of logistics experience or government related logistics training required</p>	<p>5</p>	<p>Trade School</p>



<p>Strategic Intelligence Information Technologist</p>	<p>Information Technologist: Recognized expert in the field of strategic intelligence and employment and supporting information technology. Ten or more years of technical experience providing internal/external consulting services to management and technical staff in solving complex strategic intelligence analytical issues. Requires competence in field of expertise, such as technology assessment, feasibility studies and cost/benefit analyses, hardware and software evaluation, developing IS standards and methodologies, and business process re-engineering. Possesses extensive knowledge of the state-of-the-art in information technology and systems management and how they fit into the intelligence community programs. Functional Responsibility: Provides advice and guidance regarding the design, development, installation, operation, and maintenance of complex information systems and incorporation into operational intelligence environments. Minimum Education: Master of Science Degree in Strategic Intelligence, Engineering, or intelligence-related field.</p>	<p>15</p>	<p>Master's Degree</p>
<p>Program Manager I</p>	<p>Duties include, but are not limited to, the following: Increasing Levels of Skill, Knowledge, Experience, Education, Expertise and Responsibility for Organizational Program Efficiency &amp; Effectiveness Analysis, Program Development, Business Operations &amp; Information Technology Systems Management and Improvement, Program Implementation, and Management &amp; Supervision of Organizational Facilities, Business Operations, Infrastructure &amp; Emerging Technology Identification, Logistics Acquisitions Consulting, Equipment Support, Financial Resources, Continuity of Operations, Emergency Relocation Sites, Information Technology Systems, and Personnel. Planning, Coordination, and Implementation of Program Operations Changes, Realignment, Facility Closures, and Moves. Bachelor of Science Degree preferred with 1-5 yrs Exp.</p>	<p>1</p>	<p>Bachelor's Degree</p>
<p>Program Manager II</p>	<p>Duties include, but are not limited to, the following: Increasing Levels of Skill, Knowledge, Experience, Education, Expertise and Responsibility for Organizational Program Efficiency &amp; Effectiveness Analysis, Program Development, Business Operations &amp; Information Technology Systems Management and Improvement, Program Implementation, and Management &amp; Supervision of Organizational Facilities, Business Operations, Infrastructure &amp; Emerging Technology Identification, Logistics Acquisitions Consulting, Equipment Support, Financial Resources, Continuity of Operations, Emergency Relocation Sites, Information Technology Systems, and Personnel. Planning, Coordination, and Implementation of Program Operations Changes, Realignment, Facility Closures, and Moves. Bachelor of Science Degree recommended with 6-12yrs Experience preferred.</p>	<p>6</p>	<p>Bachelor's Degree</p>



<p>Program Manager III</p>	<p>Duties include, but are not limited to, the following: Increasing Levels of Skill, Knowledge, Experience, Education, Expertise and Responsibility for Organizational Program Efficiency &amp; Effectiveness Analysis, Program Development, Business Operations &amp; Information Technology Systems Management and Improvement, Program Implementation, and Management &amp; Supervision of Organizational Facilities, Business Operations, Infrastructure &amp; Emerging Technology Identification, Logistics Acquisitions Consulting, Equipment Support, Financial Resources, Continuity of Operations, Emergency Relocation Sites, Information Technology Systems, and Personnel. Planning, Coordination, and Implementation of Program Operations Changes, Realignment, Facility Closures, and Moves. Bachelor of Science Degree required with MS preferred with 12-20 yrs Exp.</p>	<p>12</p>	<p>Bachelor's Degree</p>
<p>Purchasing Manager/Program Administrator</p>	<p>Responsible for overview of RFP process, RFQs, responding to solicitation questions including handling distribution of solicitation documents and other administrative requirements. Maintain all budgets and forecasting for the department while managing the procurement database. The candidate will be responsible for reporting for the department in reference to transportation, inventory management, disposal and storage of all warehouse operations. Bachelor of Science Degree or related experience in purchase management or program administration.</p>	<p>4</p>	<p>2 Years Education</p>