

**GENERAL SERVICES ADMINISTRATION**

Federal Supply Schedule Price List  
Authorized Federal Supply Schedule Price List



**Information Technology  
Professional Services  
(IT)**

**General Services Administration, Federal Supply Service FSC Group 70**

**Contract No. GS-35F-5333H**

Supplement No. 17, effective 7/14/11

**Contract Period: February 20, 2009 -- February 19, 2013**

**1235 South Clark Street, Suite 400**

**Arlington, Virginia 22202**

**703 414-5001**

**703 414-5024 (Contracts)**

**703 414-5099 (Fax)**

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at [fss.gsa.gov](http://fss.gsa.gov)..

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage!, a menu-driven database system.

The INTERNET address for GSA Advantage! is: [GSAAdvantage.gov](http://GSAAdvantage.gov)

Prices Shown Herein are Net (discount deducted)



### Customer Information

- 1a. Special Item Numbers (SINs) Awarded:
  - SIN 132-8 Purchase Of New Equipment:
  - SIN 132-8 (RC) Purchase Of New Equipment:
  - SIN 132-12 Equipment Maintenance
  - SIN 132-12 (RC) Equipment Maintenance
  - SIN 132-34 (RC) Maintenance of Software as a Service
  - SIN 132-34 Maintenance of Software as a Service
  - SIN 132-33 Perpetual Software License
  - SIN 132-33 (RC) Perpetual Software License
  - SIN 132-50 Training Courses
  - SIN 132-50 (RC) Training Courses
  - SIN 132-51 Information Technology Professional Services
  - SIN 132-51 (RC) Information Technology Professional Services
- 1b. Lowest Priced Item:
  - SIN 132-52 Associate Program Administrator
- 1c. Labor Categories: Located on Pg. 9
2. Maximum Order: \$500,000.00
3. Minimum Order: 40 hours
4. Geographic Coverage: Domestic and Overseas Delivery
5. Points of Production: Arlington, Arlington County, VA  
Colorado Springs, El Paso County, CO  
Jeffersonville, Clark County, IN  
Huntsville, Madison County, AL
6. Discount from list, prices or statement of net price: Not Applicable
7. Quantity Discounts: Not Applicable
8. Prompt Payment Terms: Net 30 Days
- 9a. Purchase Card Use under Micro-Purchase: Accepted under threshold
- 9b. Purchase Card Use above Micro-Purchase: Accepted above threshold
10. Foreign Items: Not Applicable
- 11a. Time of delivery: As agreed upon with customer
- 11b. Expedited Delivery: Not Applicable
- 11c. Overnight and 2-day delivery: Not Applicable
- 11d. Urgent Requirements: Not Applicable
12. F.O.B. Point: Destination
- 13a. Ordering Address: DECISIVE ANALYTICS Corporation  
Attention: Kelly McClelland  
1235 South Clark Street, Suite 400  
Arlington, Virginia 22202  
Voice: 703/414/5024  
Fax: 703/414/5099  
Email: [kelly.mcclelland@dac.us](mailto:kelly.mcclelland@dac.us)
- 13b. Ordering procedures: For supplies and services, the ordering procedures, information on Blanket



- Purchase Agreements (BPAs), and a sample EPA can be found at the GSA/FSS Schedule homepage ([fss.gsa.gov/schedules](http://fss.gsa.gov/schedules)).
14. Payment Address: DECISIVE ANALYTICS Corporation  
Attention: Accounts Receivable  
1235 South Clark Street, Suite 400  
Arlington, Virginia 22202
15. Warranty Provisions: Attached
16. Export Packing Charges: Not Applicable
17. Terms of Government purchase card acceptance: Not Applicable
18. Terms of rental, maintenance, and repair: Attached
19. Terms of installation: Attached
20. Terms of repair parts: Attached
- 20a. Terms and conditions for any other services: Attached
21. Service and distribution points: Attached
22. List of participating dealers: Not Applicable
23. Preventive maintenance: Not Applicable
- 24a. Special attributes: None
- 24b. Section 508 compliance information: Not Applicable
25. Data Universal Number System (DUNS) number: 03-659-3457
26. Central Contractor Registration (CCR) database: DECISIVE ANALYTICS's  
CCR is current and up to date.



**TERMS AND CONDITIONS APPLICABLE TO PURCHASE OF  
GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY NEW  
EQUIPMENT(SPECIAL ITEM NUMBER 132-8) and USED OR REFURBISHED  
EQUIPMENT (SPECIAL ITEM NUMBER 132-9)**

**1. MATERIAL AND WORKMANSHIP**

All equipment furnished hereunder must satisfactorily perform the function for which it is intended.

**2. ORDER**

Written orders, EDI orders (GSA Advantage! and FACNET), credit card orders, and orders placed under blanket purchase agreements (BPA) agreements shall be the basis for purchase in accordance with the provisions of this contract. If time of delivery extends beyond the expiration date of the contract, the Contractor will be obligated to meet the delivery and installation date specified in the original order.

**3. TRANSPORTATION OF EQUIPMENT**

FOB ORIGIN. Prices do not cover equipment delivery to destination, for any location within the geographic scope of this contract. Delivery charges shall include DAC's actual cost plus General and Administrative (G&A) in accordance with DAC's Standard Business Practices.

**4. INSTALLATION AND TECHNICAL SERVICES**

a. **INSTALLATION.** Installation may be purchased provided under SINs 132-34 and 123-12. All travel charges will be billed in accordance with the Federal Travel Regulation. All travel and miscellaneous other direct cost shall be burdened with General and Administrative (G&A) in accordance with DAC's Standard Business Practices.

**5. 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 equipment that has been tendered for acceptance. The ordering activity may require repair or replacement of nonconforming equipment at no increase in contract price. The ordering activity must exercise its postacceptance rights (1) within five (5) business days after the defect was discovered or should have been discovered; (2) before any substantial change occurs in the condition of the item, unless the change is due to the defect in the item; and (3) within the product's warranty period.

**6. WARRANTY**

a. Unless specified otherwise in this contract, the Contractor's standard commercial warranty as stated in the contract's commercial pricelist will apply to this contract.

Please refer to DAC's Standard Commercial Warranty.

**7. PURCHASE PRICE FOR ORDERED EQUIPMENT**

The purchase price that the ordering activity will be charged will be the ordering activity purchase price in effect at the time of order placement, or the ordering activity purchase price in effect on the installation date, whichever is less.

**8. RESPONSIBILITIES OF THE CONTRACTOR**

The Contractor shall comply with all laws, ordinances, and regulations (Federal, State, City or otherwise) covering work of this character, and shall include all costs, if any, of such compliance in the prices quoted in this offer.



**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 five (5) business days 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.

Please refer to DAC’s Standard Commercial Warranty.

**3. SOFTWARE MAINTENANCE**

a. **Software maintenance as it is defined:**

**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.**

**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.**

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).

**4. 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.

**5. 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.



**TERMS AND CONDITIONS APPLICABLE TO PURCHASE OF  
TRAINING COURSES FOR GENERAL PURPOSE COMMERCIAL  
INFORMATION TECHNOLOGY EQUIPMENT AND SOFTWARE  
(SPECIAL ITEM NUMBER 132-50)**

**1. SCOPE**

- a. The Contractor shall provide training courses normally available to commercial customers, which will permit ordering activity users to make full, efficient use of general purpose commercial IT products. Training is restricted to training courses for those products within the scope of this solicitation.
- b. The Contractor shall provide training at the Contractor's facility and/or at the ordering activity's location, as agreed to by the Contractor and the ordering activity.

**2. ORDER**

Written orders, EDI orders (GSA Advantage! and FACNET), credit card orders, and orders placed under blanket purchase agreements (BPAs) shall be the basis for the purchase of training courses in accordance with the terms of this contract. Orders shall include the student's name, course title, course date and time, and contracted dollar amount of the course.

**3. TIME OF DELIVERY**

The Contractor shall conduct training on the date (time, day, month, and year) agreed to by the Contractor and the ordering activity.

**4. CANCELLATION AND RESCHEDULING**

- a. The ordering activity will notify the Contractor at least seventy-two (72) hours before the scheduled training date, if a student will be unable to attend. The Contractor will then permit the ordering activity to either cancel the order or reschedule the training at no additional charge. In the event the training class is rescheduled, the ordering activity will modify its original training order to specify the time and date of the rescheduled training class.
- b. In the event the ordering activity fails to cancel or reschedule a training course within the time frame specified in paragraph a, above, the ordering activity will be liable for the contracted dollar amount of the training course. The Contractor agrees to permit the ordering activity to reschedule a student who fails to attend a training class within ninety (90) days from the original course date, at no additional charge, provided the class size minimum is met.
- c. The ordering activity reserves the right to substitute one student for another up to the first day of class.
- d. In the event the Contractor is unable to conduct training on the date agreed to by the Contractor and the ordering activity, the Contractor must notify the ordering activity at least seventy-two (72) hours before the scheduled training date.

**5. FOLLOW-UP SUPPORT**

The Contractor provides follow-up support as per the warranty for Mainship Hardware and Software products.

**6. PRICE FOR TRAINING**

The price that the ordering activity will be charged will be the ordering activity training price in effect at the time of order placement, or the ordering activity price in effect at the time the training course is conducted, whichever is less.



**7. INVOICES AND PAYMENT**

Invoices for training shall be submitted by the Contractor after ordering activity completion of the training course. Charges for training must be paid in arrears (31 U.S.C. 3324). PROMPT PAYMENT DISCOUNT, IF APPLICABLE, SHALL BE SHOWN ON THE INVOICE.

**8. FORMAT AND CONTENT OF TRAINING**

- a. The Contractor shall provide written materials (i.e., manuals, handbooks, texts, etc.) normally provided with course offerings. Such documentation will become the property of the student upon completion of the training class.
- b. The Contractor shall provide each student with a Certificate of Training at the completion of each training course.
- c. For those courses conducted at the ordering activity's location, instructor travel charges (if applicable), including mileage and daily living expenses (e.g., per diem charges) are governed by Pub. L. 99-234 and FAR Part 31.205-46, and are reimbursable by the ordering activity on orders placed under the Multiple Award Schedule, as applicable, in effect on the date(s) the travel is performed. Contractors cannot use GSA city pair contracts. The Industrial Funding Fee does NOT apply to travel and per diem charges.

**9. "NO CHARGE" TRAINING**

The Contractor shall describe any training provided with equipment and/or software provided under this contract, free of charge, in the space provided below.

None.

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**TERMS AND CONDITIONS APPLICABLE TO MAINTENANCE, REPAIR SERVICE AND REPAIR PARTS/SPARE PARTS FOR GOVERNMENT-OWNED GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY EQUIPMENT, RADIO/TELEPHONE EQUIPMENT, (AFTER EXPIRATION OF GUARANTEE/WARRANTY PROVISIONS AND/OR WHEN REQUIRED SERVICE IS NOT COVERED BY GUARANTEE/WARRANTY PROVISIONS) AND FOR LEASED EQUIPMENT (SPECIAL ITEM NUMBER 132-12)**

**1. SERVICE AREAS**

a. The maintenance and repair service rates listed herein are applicable to any ordering activity location within 0 miles of the Contractor's service location. If any additional charge is to apply because of the greater distance from the Contractor's service locations, the mileage rate or other distance factor shall be stated in paragraphs 8.d and 9.d of this Special Item Number 132-12.

b. When repair services cannot be performed at the ordering activity installation site, the repair services will be performed at the Contractor's plant(s) listed below:

900 Spring St., Suite A, Jeffersonville, IN 47130

**2. MAINTENANCE ORDER**

a. Agencies may use written orders, EDI orders, credit card orders, or BPAs, for ordering maintenance under this contract. The Contractor shall confirm orders within fifteen (15) calendar days from the date of receipt, except that confirmation of orders shall be considered automatic for renewals for maintenance (Special Item Number 132-12). Automatic acceptance of order renewals for maintenance service shall apply for machines which may have been discontinued from use for temporary periods of time not longer than 120 calendar days. If the order is not confirmed by the Contractor as prescribed by this paragraph, the order shall be considered to be confirmed by the Contractor.

b. The Contractor shall honor orders for maintenance for the duration of the contract period or a lesser period of time, for the equipment shown in the pricelist. Maintenance service shall commence on a mutually agreed upon date, which will be written into the maintenance order. Maintenance orders shall not be made effective before the expiration of any applicable maintenance and parts guarantee/warranty period associated with the purchase of equipment. Orders for maintenance service shall not extend beyond the end of the contract period.

c. Maintenance may be discontinued by the ordering activity on thirty (30) calendar days written notice, or shorter notice when agreed to by the Contractor; such notice to become effective thirty (30) calendar days from the date on the notification. However, the ordering activity may extend the original discontinuance date upon written notice to the Contractor, provided that such notice is furnished at least ten (10) calendar days prior to the original discontinuance date.

d. Annual Funding. When annually appropriated funds are cited on a maintenance order, the period of maintenance shall automatically expire on September 30th of the contract period, or at the end of the contract period, whichever occurs first. Renewal of a maintenance order citing the new appropriation shall be required, if maintenance is to continue during any remainder of the contract period.

e. 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.

f. Ordering activities shall notify the Contractor in writing thirty (30) calendar days prior to the expiration of maintenance service, if maintenance is to be terminated at that time. Orders for continued maintenance will be required if maintenance is to be continued during the subsequent period.



**3. REPAIR SERVICE AND REPAIR PARTS/SPARE PARTS ORDERS**

- a. Agencies may use written orders, EDI orders, credit card orders, blanket purchase agreements (BPAs), or small order procedures for ordering repair service and/or repair parts/spare parts under this contract. Orders for repair service shall not extend beyond the end of the contract period.
- b. When repair service is ordered, only one chargeable repairman shall be dispatched to perform repair service, unless the ordering activity agrees, in advance, that additional repair personnel are required to effect repairs.

**4. LOSS OR DAMAGE**

When the Contractor removes equipment to his establishment for repairs, the Contractor shall be responsible for any damage or loss, from the time the equipment is removed from the ordering activity installation, until the equipment is returned to such installation.

**5. SCOPE**

- a. The Contractor shall provide maintenance for all equipment listed herein, as requested by the ordering activity during the contract term. Repair service and repair parts/spare parts shall apply exclusively to the equipment types/models within the scope of this Information Technology Schedule.
- b. Equipment placed under maintenance service shall be in good operating condition.
  - (1) In order to determine that the equipment is in good operating condition, the equipment shall be subject to inspection by the Contractor, without charge to the ordering activity.
  - (2) Costs of any repairs performed for the purpose of placing the equipment in good operating condition shall be borne by the Contractor, if the equipment was under the Contractor's guarantee/warranty or maintenance responsibility prior to the effective date of the maintenance order.
  - (3) If the equipment was not under the Contractor's responsibility, the costs necessary to place the equipment in proper operating condition are to be borne by the ordering activity, in accordance with the provisions of Special Item Number 132-12 (or outside the scope of this contract).

**6. RESPONSIBILITIES OF THE ORDERING ACTIVITY**

- a. Ordering activity personnel shall not perform maintenance or attempt repairs to equipment while such equipment is under the purview of a maintenance order, unless agreed to by the Contractor.
- b. Subject to security regulations, the ordering activity shall permit access to the equipment which is to be maintained or repaired.

**7. RESPONSIBILITIES OF THE CONTRACTOR**

For equipment not covered by a maintenance contract or warranty, the Contractor's repair service personnel shall complete repairs as soon as possible after notification by the ordering activity that service is required. Within the service areas, this repair service should normally be done within 24 hours after notification. The cost of this repair shall be billed on a Time and Materials basis. Travel and ODCs shall be billed in accordance with the Federal Travel Regulation and DAC's standard business practices.

**8. MAINTENANCE RATE PROVISIONS**

- a. The Contractor shall bear all costs of maintenance, including labor, parts, and such other expenses as are necessary to keep the equipment in good operating condition, provided that the required repairs are not occasioned by fault or negligence of the ordering activity, and that such repairs are in accordance with DAC's Commercial Warranty.



b. **REGULAR HOURS**

The basic monthly rate for each make and model of equipment shall entitle the ordering activity to maintenance service during a mutually agreed upon nine (9) hour principal period of maintenance, Monday through Friday, exclusive of holidays observed at the ordering activity location.

c. **AFTER HOURS**

Should the ordering activity require that maintenance be performed outside of Regular Hours, charges for such maintenance, if any, will be specified in the pricelist. Periods of less than one hour will be prorated to the nearest quarter hour.

d. **TRAVEL AND TRANSPORTATION**

If any charge is to apply, over and above the regular maintenance rates, because of the distance between the ordering activity location and the Contractor's service area, the charge will be:

All travel charges will be billed in accordance with the Federal Travel Regulation. All travel and miscellaneous other direct cost shall be burdened with General and Administrative (G&A) in accordance with DAC's Standard Business Practices.

e. **QUANTITY DISCOUNTS**

None.

**9. REPAIR SERVICE RATE PROVISIONS**

a. **CHARGES.** Charges for repair service will include the labor charge, computed at the rates set forth below, for the time during which repairmen are actually engaged in work, and, when applicable, the charge for travel or transportation.

b. **MULTIPLE MACHINES.** When repairs are ordered by a ordering activity on two or more machines located in one or more buildings within walking distance of each other, the charges will be computed from the time the repairman commences work on the first machine, until the work is completed on the last machine. The time required to go from one machine to another, or from one building to another, will be considered actual work performance, and chargeable to the ordering activity, provided the time consumed in going between machines (or buildings) is reasonable.

c. **TRAVEL OR TRANSPORTATION**

(1) **AT THE CONTRACTOR'S SHOP**

(a) When equipment is returned to the Contractor's shop for adjustments or repairs which are not covered by the guarantee/warranty provision, the cost of transportation, packing, etc., from the ordering activity location to the Contractor's plant, and return to the ordering activity location, shall be borne by the ordering activity.

(b) The ordering activity should not return defective equipment to the Contractor for adjustments and repairs or replacement without his prior consultation and instruction.

(2) **AT THE ORDERING ACTIVITY LOCATION (Within Established Service Areas)**

When equipment is repaired at the ordering activity location, and repair service rates are established for service areas or zones, the listed rates are applicable to any ordering activity location within such service areas or zones. No extra charge, time, or expense will be allowed for travel or transportation of repairmen or machines to or from the ordering activity office; such overhead is included in the repair service rates listed.

(3) **AT THE ORDERING ACTIVITY LOCATION (Outside Established Service Areas)**

(a) The repair service rates listed for subparagraph (2) above apply, except that a travel charge consistent with the Federal Travel Regulations will apply to the round-trip



distance between the geographic limits of the applicable service area and the ordering activity location. Such charge will apply as an additional charge, but it will be limited to one round trip for each request that is made by the ordering activity for repair service, regardless of whether repairs are performed at the ordering activity location or at the Contractor's shop.

(b) When the overall travel charge computed at the above mileage rate is unreasonable (considering the time required for travel, actual and necessary transportation costs, and the allowable ordering activity per diem rate for each night the repairman is required to remain overnight at the ordering activity location), the ordering activity shall have the option of reimbursing the Contractor for actual costs, provided that the actual costs are reasonable and allowable. The Contractor shall furnish the ordering activity with a report of travel performed and related expenses incurred. The report shall include departure and arrival dates, times, and the applicable mode of travel.

d. **LABOR RATES**

(1) **REGULAR HOURS**

The Regular Hours repair service rates listed herein shall entitle the ordering activity to repair service during the period 8:00 a.m. to 5:00 p.m. Eastern Standard Time, Monday through Friday, exclusive of holidays observed at the ordering activity location. There shall be no additional charge for repair service which was requested during Regular Hours, but performed outside the Regular Hours defined above, at the convenience of the Contractor.

(2) **AFTER HOURS**

When the ordering activity requires that repair service be performed outside the Regular Hours defined above, except Sundays and Holidays observed at the ordering activity location, the After Hours repair service rates listed herein shall apply. The Regular Hours rates defined above shall apply when repair service is requested during Regular Hours, but performed After Hours at the convenience of the Contractor.

(3) **SUNDAYS AND HOLIDAYS**

When the ordering activity requires that repair service be performed on Sundays and Holidays observed at the ordering activity location, the Sundays and Holidays repair service rates listed herein shall apply. When repair service is requested to be performed during Regular Hours and/or After Hours, but is performed at the convenience of the Contractor on Sundays or Holidays observed at the ordering activity location, the Regular Hours and/or After Hours repair service rates, as applicable, shall apply.



REPAIR SERVICE RATES

LOCATION	MINIMUM CHARGE*	REGULAR HOURS PER HOUR**	AFTER HOURS PER HOUR**	SUNDAYS AND HOLIDAYS PER HOUR
CONTRACTOR'S SHOP	1	See Price List	Price List+25%	Price List+25%
ORDERING ACTIVITY LOCATION (WITHIN ESTABLISHED SERVICE AREAS)	1	See Price List	Price List+25%	Price List+25%
ORDERING ACTIVITY LOCATION (OUTSIDE ESTABLISHED SERVICE AREAS)	1	See Price List	Price List+25%	Price List+25%

\*MINIMUM CHARGES INCLUDE \_1\_ FULL HOURS ON THE JOB.

\*\*FRACTIONAL HOURS, AT THE END OF THE JOB, WILL BE PRORATED TO THE NEAREST QUARTER HOUR.

\*MINIMUM CHARGES INCLUDE \_1\_ FULL HOURS ON THE JOB.

\*\*FRACTIONAL HOURS, AT THE END OF THE JOB, WILL BE PRORATED TO THE NEAREST QUARTER HOUR.

**10. REPAIR PARTS/SPARE PARTS RATE PROVISIONS**

All parts, furnished as spares or as repair parts in connection with the repair of equipment, unless otherwise indicated in this pricelist, shall be new, standard parts manufactured by the equipment manufacturer. All parts shall be furnished at prices indicated in the Contractor's commercial pricelist.

**11. GUARANTEE/WARRANTY—REPAIR SERVICE AND REPAIR PARTS/SPARE PARTS**

Unless specified otherwise in this contract, the Contractor's standard commercial warranty as stated in the contract's commercial pricelist will apply to this contract. Please refer to DAC's Standard Commercial Warranty.

**12. INVOICES AND PAYMENTS**

a. Maintenance Service

(1) 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.

(2) Payment for maintenance service of less than one month's duration shall be prorated at 1/30th of the monthly rate for each calendar day.

b. Repair Service and Repair Parts/Spare Parts

Invoices for repair service and parts shall be submitted by the Contractor as soon as possible after completion of work. Payment under blanket purchase agreements will be made quarterly or monthly, except where cash payment procedures are used. Invoices shall be submitted separately to each ordering activity office ordering services under the contract. The cost of repair parts shall be shown as a separate item on the invoice, and shall be priced in accordance with paragraph #10, above. PROMPT PAYMENT DISCOUNT, IF APPLICABLE, SHALL BE SHOWN ON THE INVOICE.



Video Products Directorate  
DECISIVE ANALYTICS Corporation  
1235 S. Clark Street, Suite 400  
Arlington, Virginia 22202  
[www.dac.us](http://www.dac.us)  
703/414-5001

## Mainship™ Warranties

Mainship™ is a Media Asset Management System developed by DECISIVE ANALYTICS Corporation (DAC). The Mainship™ system is comprised of custom developed hardware and software components, as well as third party Commercial Off-The-Shelf (COTS) hardware and software.

All new Mainship™ branded hardware and software products include a limited warranty as described herein.

Third party COTS hardware and software products provided as part of a Mainship™ system shall include the standard warranty provided by the manufacturer at the time of the purchase. DAC shall warrant these system components for 60 days in accordance with the system warranty stipulated in section (a) below. The on-going support of these third party systems shall be the sole responsibility of the customer/owner. This includes but is not limited to video signals, network operations, racks, power conditioning, keyboard/monitor assemblies and any other non-Mainship™ branded system components.

The warranty start date is defined as the calendar day the Mainship™ system or any component arrives at the owner's ship-to location.

Warranties on the Mainship™ system, hardware and software are stipulated as follows:

- a. The Mainship™ Media Asset Management system shall be warranted to operate as stated in the owner's purchase document, statement of work (SOW) or system design document for a period of 60 days. The start date of the system warranty shall be the calendar day of owner Site Acceptance Testing (SAT). Any operational defects giving rise to a valid warranty claim within the 60 day system warranty period shall be corrected by DAC. In some cases DAC personnel may be required to perform warranty corrections at the owner's site and interface with other owner hardware and software systems. As a condition of DAC's Mainship™ Media Asset Management system warranty, owner agrees to permit DAC personnel reasonable access to the site and agrees to provide reasonable assistance in providing information from owner's systems. Any errors or issues arising after this 60 day system performance warranty period shall be the owner's responsibility to correct along with phone support from DAC for the duration of the customer's current warranty. Any errors or performance issues that cannot be corrected by the owner may require on-site support from DAC at the expense of the owner. DAC offers system support packages to assist the end user with on-going system wide maintenance including remote system support. DAC will provide a written price quote for such support at the owner's request.
- b. DAC Mainship™ hardware which includes Mainship™ digital video appliances with the Mainship™ logo, are manufactured from parts and components that are new or equivalent to new in accordance with industry-standard practices. DAC warrants that all Mainship™ hardware will be free from defects in materials and workmanship for 12 months from warranty start date. Should Mainship™ hardware components becomes defective or inoperative during the warranty period, they will be repaired, renewed or replaced with comparable product(s), at DAC's discretion, at no additional charge to warranty owner. All shipping costs incurred when shipping the defective component to DAC's designated repair location shall be borne by the owner. The customer with DAC's agreement, may renew warranty coverage for an additional 12 months at any time during the life of the Mainship™ product, with the exception of discontinued products. Customers renewing Mainship™ software or hardware that has been out of warranty for more than 6 months will incur a warranty renewal cost in addition to the cost of the new warranty.
- c. Mainship branded hardware appliances shall be considered any unit provided by DAC for use as a single function appliance. Current Mainship™ branded appliances include but are not limited to: Mainship™ Core and Edge encoders, Mainship™ encoder, Mainship™ Clipplay, Mainship™ Arabic STS, Mainship Manual Encoder™ and Mainship Raven™.
- d. Non-Mainship™ branded servers and workstations shall be covered by the manufacturer warranties. It is the sole responsibility of the owner for maintenance, repair, backup/recovery and warranty renewal of all non-Mainship™ branded hardware (i.e. HP, Dell, Rorke). The owner may optionally elect to contract with DAC to support these third party hardware components.
- e. If software is supplied as part of the product, DAC will supply the registered purchaser/licensee with maintenance releases of the Company's proprietary Software Version Release in manufacture at the time of license for a period of one year from the date of license or until such time as DAC issues a new Version Release of the Software, whichever first occurs. To clarify the difference between a Software Version Release and a maintenance release, a maintenance release generally corrects minor operational deficiencies (previously non-implemented features and software errors) contained in the Software, whereas a Software Version Release adds new features and functionality. Unless the owner purchases a Software Version Release, the Company shall have no obligation to supply any new Software Version Release of DAC software or third party software during the warranty period, other than maintenance releases.



Video Products Directorate  
DECISIVE ANALYTICS Corporation  
1235 S. Clark Street, Suite 400  
Arlington, Virginia 22202  
[www.dac.us](http://www.dac.us)  
703/414-5001

- f. Warranties on Software products includes all bug fixes and “.dot” series releases. Customers under warranty at the time of new Version Releases (i.e. 4.x to 5.x) may be eligible to receive discounted pricing to upgrade to the latest release.
- g. DAC’s software is not warranted to be error free or that the owner will be able to use the software without problems or interruptions.

DAC does not warrant that the Mainship™ system will be free from vulnerability to attack, including attacks on the network, viruses and other techniques.

This warranty shall be void if owner fails to use or maintain the Mainship™ system in accordance with DAC’s specifications and instructions, or if the Mainship™ system or any part thereof has been subject to any unauthorized modifications, improper operation, user negligence, service by unauthorized person, company or association, use with any unauthorized attachment, device or feature, accident neglect, misuse, tampering, acts of God, or any event other than ordinary use.

Owners with current warranties may call DAC between the hours of 9am and 5pm in the Eastern Time zone for technical support with Mainship™ branded hardware or software, Monday through Friday, excluding holidays. Phone support is available only to Mainship™ system owners who have a current Mainship™ warranty. This phone support shall be limited to the operation, configuration and maintenance of Mainship™ branded hardware and software. DAC will not provide support on COTS components or any owner supplied peripherals or network components.

All products, including replacement products, are covered only for the original warranty period (unless extended). When the warranty on the original product expires, the warranty on the replacement product also expires.

Any software or hardware configuration changes made by anyone other than a DAC Mainship™ engineer that renders the Mainship™ system non-functioning shall void this warranty regarding that particular Mainship™ product and the owner shall be responsible for all costs associated with restoring Mainship™ to its fully operational state.

Mainship™ warranties do not cover:

- a. Installation, performance of, or repair of: audio/video cabling, telephone line, or accessory attachments used with the product.
- b. Product replacement because of misuse, accident, lightning or electrical damage, unauthorized repair, or other cause not within the control of DAC.
- c. Reception transmission problems caused by signal conditions, telephone line, or cable or antenna systems.
- d. Damages to include viruses that may infect your Mainship™ product or other devices which arise from the use of unauthorized third party devices in connection with your Mainship™ product.
- e. Incidental or consequential damages resulting from the product.
- f. A Mainship™ product that has been modified or adapted to enable it to operate in any country other than the country for which it was designed, manufactured, approved and/or authorized, or repair of products damaged by these modifications.
- g. Access connections (telephone or broadband), including charges from your communications provider.

Contacting DAC

Website: [www.dac.us](http://www.dac.us)  
Phone: 812/246-6460  
Email: [Support@dac.us](mailto:Support@dac.us)

#### **Limitations of Warranties**

EXCEPT AS EXPRESSLY SET FORTH ABOVE, NO OTHER WARRANTY, EXPRESS OR IMPLIED, IS MADE WITH RESPECT TO THE SOFTWARE AND HARDWARE, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT OF THIRD PARTY RIGHTS AND THOSE ARISING FROM A COURSE OF DEALING OR USAGE OF TRADE. NO WARRANTY IS MADE THAT USE OF THE SOFTWARE AND HARDWARE WILL BE ERROR FREE OR UNINTERRUPTED, THAT ANY ERRORS OR DEFECTS IN THE LICENSED MATERIALS WILL BE CORRECTED



**SIN 132-8, PRICING**

**EXTENSION YEAR 3 (February 20, 2010 -- February 19, 2011)**

<u>Product</u>	<u>Price</u>
<i>MSHP-EncoderV6</i>	\$9,950
<i>MSHP-Menc</i>	\$23,500
<i>MSHP-Enc-Format</i>	\$2,500
<i>MSHP-Enc-StorageUpg</i>	\$3,500
<i>MSHP-Eng-RTS</i>	\$24,500
<i>MSHP-LIVE</i>	\$1,750
<i>MSHP-ENC-SDI</i>	\$4,500
<i>MSHP-RMBP</i>	\$450
<i>MSHP-EncoderV6-Spares Kit</i>	\$1,250
<i>MSHP-Enc-StorageUp-Spares Kit</i>	\$1,550
<i>MSHP-Arabic Enc</i>	\$214,500
<i>MSHP-ArabicEnc-Exp</i>	\$124,500
<i>MSHP-ArabicSTS</i>	\$19,500
<i>MSHP-CPLY</i>	\$16,500
<i>MSHP-CPLY-RM</i>	\$15,500
<i>MSHP-MNMS</i>	\$4,500

**SIN 132-12, PRICING**

**EXTENSION YEAR 3 (February 20, 2010 -- February 19, 2011)**

<u>Product</u>	<u>Price</u>
<i>MSHP-Core-Encoder-Warranty</i>	\$2,999
<i>MSHP-Edge-Encoder-Warranty</i>	\$975
<i>MSHP-Encoder-Warranty</i>	\$1,495
<i>MSHP-Manual-Encoder-Warranty</i>	\$2,350
<i>MSHP-Enc-Format-Warranty</i>	\$250
<i>MSHP-Enc-StorageUpg-Warranty</i>	\$350
<i>MSHP-LIVE-Warranty</i>	\$350
<i>MSHP-Eng-RTS-Warranty</i>	\$2,250
<i>MSHP-CPLY-Warranty</i>	\$2,150
<i>MSHP-Arabic Enc-Warranty</i>	\$24,600
<i>MSHP-ArabicEnc-Exp-Warranty</i>	\$15,600
<i>MSHP-ArabicSTS-Warranty</i>	\$2,925

*Note: Travel and Other Direct Costs (ODC's) are invoiced in accordance with the Federal Travel Regulations (FTR). Travel and Other Direct Costs are burdened with G & A in accordance with DECISIVE ANALYTICS Corporation's standard business practices.*



**SIN 132-33, PRICING**

**EXTENSION YEAR 3 (February 20, 2010 -- February 19, 2011)**

<u>Product</u>	<u>Price</u>
<i>MSHP-GEN-Ent</i>	\$73,900.00
<i>MSHP-GEN-Work</i>	\$42,900
<i>MSHP-CSL-5K</i>	\$5,900
<i>MSHP-CSL-10K</i>	\$9,900
<i>MSHP-CSL-50K</i>	\$32,500
<i>MSHP-CSL-100K</i>	\$49,500
<i>MSHP-Edit</i>	\$49,500
<i>MSHP-Upload</i>	\$45,500
<i>MSHP-Profiles</i>	\$14,500
<i>MSHP-Media Order</i>	\$35,500
<i>MSHP-TXFR</i>	\$19,500
<i>MSHP-EAI</i>	\$18,500
<i>MSHP-Associations</i>	\$19,500
<i>MSHP-SSO</i>	\$11,500

**SIN 132-34, PRICING**

**EXTENSION YEAR 3 (February 20, 2010 -- February 19, 2011)**

<u>Product</u>	<u>Price</u>
<i>MSHP-GEN-Ent-Warranty</i>	\$16,500
<i>MSHP-GEN-Work Warranty</i>	\$13,500
<i>MSHP-CSL-5K-Warranty</i>	\$885
<i>MSHP-CSL-10K-Warranty</i>	\$1,485.00
<i>MSHP-CSL-50K-Warranty</i>	\$4,875
<i>MSHP-CSL-100K-Warranty</i>	\$7,425
<i>MSHP-EDIT-Warranty</i>	\$4,950
<i>MSHP-Upload-Warranty</i>	\$4,550
<i>MSHP-EAI-Warranty</i>	\$1,850
<i>MSHP-Profiles-Warranty</i>	\$1,950
<i>MSHP-Media Order-Warranty</i>	\$5,325
<i>MSHP-SSO-Warranty</i>	\$1,150
<i>MSHP-Associations-Warranty</i>	\$1,950

*Note: Travel and Other Direct Costs (ODC's) are invoiced in accordance with the Federal Travel Regulations (FTR). Travel and Other Direct Costs are burdened with G & A in accordance with DECISIVE ANALYTICS Corporation's standard business practices.*



**SIN 132-50, PRICING**

**EXTENSION YEAR 3 (February 20, 2010 -- February 19, 2011)**

<u>Product</u>	<u>Price</u>
<i>MSHP-User Training-DAC Site</i>	\$2,999
<i>MSHP-Admin Training-DAC Site</i>	\$2,999
<i>MSHP-User Training-Client Site</i>	\$2,999
<i>MSHP-Admin Training-Client Site</i>	\$2,999
<i>MSHP-Train-Custom-DAC Site</i>	<i>Call for Quote</i>
<i>MSHP-Train-Custom-Client Site</i>	<i>Call for Quote</i>
<i>MSHP - Engineering Services - First Day</i>	\$2,925
<i>MSHP - Engineering Services - Add Day</i>	\$1,462
<i>MSHP-DISA Preparation</i>	\$1,200

*Note: Travel and Other Direct Costs (ODC's) are invoiced in accordance with the Federal Travel Regulations (FTR). Travel and Other Direct Costs are burdened with G & A in accordance with DECISIVE ANALYTICS Corporation's standard business practices.*



**SIN 132-34 and SIN 132-12, PRICING**

OFF SITE – DAC FACILITY

ON-SITE – CUSTOMER FACILITY

**EXTENSION YEAR 3 (February 20, 2010 -- February 19, 2011)**

<u>Labor Category</u>	<u>Off Site Hourly Rate</u>	<u>On Site Hourly Rate</u>
Mainship Engineer - Associate	\$89.17	
Mainship Engineer	\$134.49	
Mainship Engineer - Senior	\$168.12	
Mainship Engineer - Manager	\$190.04	
Mainship Integration Architect	\$116.95	
Mainship Integration Architect - Senior	\$160.80	
Mainship Component Manager	\$131.57	
Mainship Program Manager	\$182.73	
Mainship Program Director	\$270.44	

*Note: Travel and Other Direct Costs (ODC's) are invoiced in accordance with the Federal Travel Regulations (FTR). Travel and Other Direct Costs are burdened with G & A in accordance with DECISIVE ANALYTICS Corporation's standard business practices.*

**SIN 132-34 and SIN 132-12, PRICING**

OFF SITE – DAC FACILITY

ON-SITE – CUSTOMER FACILITY

**EXTENSION YEAR 4 (February 20, 2011 -- February 19, 2012)**

<u>Labor Category</u>	<u>Off Site Hourly Rate</u>	<u>On Site Hourly Rate</u>
Mainship Engineer - Associate	\$92.74	
Mainship Engineer	\$139.87	
Mainship Engineer - Senior	\$174.84	
Mainship Engineer - Manager	\$197.64	
Mainship Integration Architect	\$121.63	
Mainship Integration Architect - Senior	\$167.24	
Mainship Component Manager	\$136.83	
Mainship Program Manager	\$190.04	
Mainship Program Director	\$281.26	

*Note: Travel and Other Direct Costs (ODC's) are invoiced in accordance with the Federal Travel Regulations (FTR). Travel and Other Direct Costs are burdened with G & A in accordance with DECISIVE ANALYTICS Corporation's standard business practices.*



**SIN 132-34 and SIN 132-12, PRICING**  
OFF SITE – DAC FACILITY  
ON-SITE – CUSTOMER FACILITY

**EXTENSION YEAR 5 (February 20, 2012 -- February 19, 2013)**

<u>Labor Category</u>	<u>Off Site Hourly Rate</u>	<u>On Site Hourly Rate</u>
Mainship Engineer - Associate	\$96.45	
Mainship Engineer	\$145.47	
Mainship Engineer - Senior	\$181.83	
Mainship Engineer - Manager	\$205.55	
Mainship Integration Architect	\$126.49	
Mainship Integration Architect - Senior	\$173.93	
Mainship Component Manager	\$142.31	
Mainship Program Manager	\$197.64	
Mainship Program Director	\$292.51	

*Note: Travel and Other Direct Costs (ODC's) are invoiced in accordance with the Federal Travel Regulations (FTR). Travel and Other Direct Costs are burdened with G & A in accordance with DECISIVE ANALYTICS Corporation's standard business practices.*



**SIN 132-51, PRICING**  
 OFF SITE – DAC FACILITY  
 ON-SITE – CUSTOMER FACILITY

**EXTENSION YEAR 3 (February 20, 2010 -- February 19, 2011)**

<u>Labor Category</u>	<u>Off Site Hourly Rate</u>	<u>On Site Hourly Rate</u>
Senior Security Engineer	\$168.37	\$142.17
Senior Security Consultant	\$215.37	\$182.20
Associate Security Engineer	\$97.81	\$82.59
Associate Software Engineer	\$97.81	\$82.59
Security Engineer	\$124.18	\$104.87
Software Engineer	\$124.18	\$104.87
Senior Software Engineer	\$146.07	\$123.33
Project Data Specialist	\$53.89	\$45.48
Project Data Team Leader	\$67.35	\$56.87
Associate Analyst	\$80.82	\$68.57
Analyst	\$101.02	\$85.31
Optimization Model Developer	\$154.67	\$154.67
Sr. Optimization Model Developer	\$178.46	\$178.46
Sr. Optimization Model Specialist	\$297.44	\$297.44
Program Manager	\$196.31	
Requirements Analyst	\$205.83	
Business Analyst	\$159.43	
Senior Software Engineer - Planning	\$190.36	
Senior Software Engineer - FDS	\$190.36	
Optimization Modeler - Planning	\$159.43	
Optimization Modeler - FDS	\$159.43	
Technical Expert Level 1	\$215.35	
Technical Expert Level 2	\$252.23	
Technical Expert Level 3	\$351.82	
Associate Compliance Engineer	\$110.41	
Compliance Engineer	\$140.17	
Senior Compliance Engineer	\$189.68	
Associate Compliance Consultant	\$142.57	
Compliance Consultant	\$190.09	
Senior Compliance Consultant	\$253.46	
Associate Program Administrator	\$57.73	
Program Administrator	\$88.37	
Sr. Program Administrator	\$135.49	

*Note: Travel and Other Direct Costs (ODC's) are invoiced in accordance with the Federal Travel Regulations (FTR). Travel and Other Direct Costs are burdened with G & A in accordance with DECISIVE ANALYTICS Corporation's standard business practices.*



**SIN 132-52, PRICING**  
 OFF SITE – DAC FACILITY  
 ON-SITE – CUSTOMER FACILITY

**EXTENSION YEAR 4 (February 20, 2011 -- February 19, 2012)**

<u>Labor Category</u>	<u>Off Site Hourly Rate</u>	<u>On Site Hourly Rate</u>
Senior Security Engineer	\$175.11	\$147.85
Senior Security Consultant	\$223.98	\$189.48
Associate Security Engineer	\$101.72	\$85.90
Associate Software Engineer	\$101.72	\$85.90
Security Engineer	\$129.15	\$109.06
Software Engineer	\$129.15	\$109.06
Senior Software Engineer	\$151.91	\$128.26
Project Data Specialist	\$56.04	\$47.30
Project Data Team Leader	\$70.05	\$59.15
Associate Analyst	\$84.05	\$71.31
Analyst	\$105.06	\$88.72
Optimization Model Developer	\$160.86	\$160.86
Sr. Optimization Model Developer	\$185.60	\$185.60
Sr. Optimization Model Specialist	\$309.34	\$309.34
Program Manager	\$204.16	
Requirements Analyst	\$214.06	
Business Analyst	\$165.80	
Senior Software Engineer - Planning	\$197.98	
Senior Software Engineer - FDS	\$197.98	
Optimization Modeler - Planning	\$165.80	
Optimization Modeler - FDS	\$165.80	
Technical Expert Level 1	\$223.96	
Technical Expert Level 2	\$262.32	
Technical Expert Level 3	\$365.90	
Associate Compliance Engineer	\$114.82	
Compliance Engineer	\$145.78	
Senior Compliance Engineer	\$197.27	
Associate Compliance Consultant	\$148.27	
Compliance Consultant	\$197.69	
Senior Compliance Consultant	\$263.60	
Associate Program Administrator	\$60.04	
Program Administrator	\$91.90	
Sr. Program Administrator	\$140.91	

*Note: Travel and Other Direct Costs (ODC's) are invoiced in accordance with the Federal Travel Regulations (FTR). Travel and Other Direct Costs are burdened with G & A in accordance with DECISIVE ANALYTICS Corporation's standard business practices.*



**SIN 132-52, PRICING**  
**OFF SITE – DAC FACILITY**  
**ON-SITE – CUSTOMER FACILITY**

**EXTENSION YEAR 5 (February 20, 2012 -- February 19, 2013)**

<u>Labor Category</u>	<u>Off Site Hourly Rate</u>	<u>On Site Hourly Rate</u>
Senior Security Engineer	\$182.11	\$153.77
Senior Security Consultant	\$232.94	\$197.06
Associate Security Engineer	\$105.79	\$89.33
Associate Software Engineer	\$105.79	\$89.33
Security Engineer	\$134.31	\$113.42
Software Engineer	\$134.31	\$113.42
Senior Software Engineer	\$157.99	\$133.39
Project Data Specialist	\$58.28	\$49.20
Project Data Team Leader	\$72.85	\$61.51
Associate Analyst	\$87.41	\$74.16
Analyst	\$109.26	\$92.27
Optimization Model Developer	\$167.29	\$167.29
Sr. Optimization Model Developer	\$193.03	\$193.03
Sr. Optimization Model Specialist	\$321.71	\$321.71
Program Manager	\$212.33	
Requirements Analyst	\$222.62	
Business Analyst	\$172.44	
Senior Software Engineer - Planning	\$205.90	
Senior Software Engineer - FDS	\$205.90	
Optimization Modeler - Planning	\$172.44	
Optimization Modeler - FDS	\$172.44	
Technical Expert Level 1	\$232.92	
Technical Expert Level 2	\$272.81	
Technical Expert Level 3	\$380.53	
Associate Compliance Engineer	\$119.42	
Compliance Engineer	\$151.61	
Senior Compliance Engineer	\$205.16	
Associate Compliance Consultant	\$154.20	
Compliance Consultant	\$205.60	
Senior Compliance Consultant	\$274.14	
Associate Program Administrator	\$62.44	
Program Administrator	\$95.58	
Sr. Program Administrator	\$146.54	

*Note: Travel and Other Direct Costs (ODC's) are invoiced in accordance with the Federal Travel Regulations (FTR). Travel and Other Direct Costs are burdened with G & A in accordance with DECISIVE ANALYTICS Corporation's standard business practices.*



**Mainship Product Descriptions**

Model Number	Description	SIN
<b>Mainship Genesis</b>		
MSHP-GEN-Ent	<p><b>Mainship Genesis Enterprise V5</b>            Mainship Genesis is the heart of the Mainship Product Line.  <u>Standard Genesis Features, including:</u></p> <ul style="list-style-type: none"> <li>• Database with Mainship and User-Defined Metadata Schema</li> <li>• Web access for search and display of Media Assets</li> <li>• Integrated use and group management</li> <li>• Asset Storage management includes FIFO, Pinning, and Move to Central</li> <li>• File download to desktop</li> <li>• Simple and Advanced search functions</li> </ul> <p><u>Enhanced Genesis Enterprise Features, including:</u></p> <ul style="list-style-type: none"> <li>• Enhanced Asset Storage Management including Nearline</li> <li>• Mainship Single Sign-on Option (MSHP-SSO)</li> <li>• Mainship Transfer Option (MSHP-TXFR)</li> </ul> <p><u>Genesis Enterprise MSHP-Encoder Recording Schedule:</u> Basic Recording Schedule and Advanced Optional Override Scheduling  <u>Genesis Enterprise CSL Capacity:</u> 20,000 Centrally Stored Assets  <b>Requirements:</b>            Properly configured server conforming to Mainship Genesis Enterprise specifications</p>	132-33
MSHP-GEN-Work	<p><b>Mainship Genesis Workgroup V5</b>            Mainship Genesis is the heart of the Mainship Product Line.  <u>Standard Genesis Features, including:</u></p> <ul style="list-style-type: none"> <li>• Database with Mainship and User-Defined Metadata Schema</li> <li>• Web access for search and display of Media Assets</li> <li>• Integrated user and group management</li> <li>• Asset Storage management includes FIFO, Pinning and Move to Central</li> <li>• File download to desktop</li> <li>• Simple and Advanced search functions</li> </ul> <p><u>Genesis Workgroup MSHP-Encoder Recording Schedule:</u> Basic Recording Schedule  <u>Genesis Workgroup CSL Capacity:</u> 2,500 Centrally Stored Assets  <b>Requirements:</b>            Properly configured server conforming to Mainship Genesis Workgroup specifications</p>	132-33
MSHP-CSL-5K	<p><b>Central Storage License (CSL) Upgrade (5,000 Assets)</b>            Upgrade Mainship Genesis with 5,000 additional centrally managed assets  <b>Requirements:</b> Local or network storage to accommodate selected number of assets</p>	132-33
MSHP-CSL-10K	<p><b>Central Storage License (CSL) Upgrade (10,000 Assets)</b>            Upgrade Mainship Genesis with 10,000 additional centrally managed assets  <b>Requirements:</b> Local or network storage to accommodate selected number of assets</p>	132-33
MSHP-CSL-50K	<p><b>Central Storage License (CSL) Upgrade (50,000 Assets)</b>            Upgrade Mainship Genesis with 50,000 additional centrally managed assets  <b>Requirements:</b> Local or network storage to accommodate selected number of assets</p>	132-33
MSHP-CSL-100K	<p><b>Central Storage License (CSL) Upgrade (100,000 Assets)</b>            Upgrade Mainship Genesis with 100,000 additional centrally managed assets  <b>Requirements:</b> Local or network storage to accommodate selected number of assets</p>	132-33

*Note: For ordering and configuration assistance, please contact DECISIVE ANALYTICS Corporation at (812) 284-2996. Integration and installation pricing quoted separately. For Training OCONUS additional charges may apply. See the Mainship System Warranty for complete details for all warranty information.*



**Mainship Product Descriptions**

Model Number	Description	SIN
<b>Mainship Encoders Options (Continued)</b>		
MSHP-Eng-RTS	<b>Mainship Real-Time English Speech Option</b> Real-time English Speech option for Mainship Encoders. Provides real-time English speech to text conversion during encode. <b>Requirements:</b> MSHP-EncoderV6	132-8
MSHP-LIVE	<b>Mainship Live Encoder Package</b> The optional Mainship live package provides a live stream of video for each channel of on-demand video being encoded on a Mainship Encoder. <b>Requirements:</b> MSHP-GEN-Ent or MSHP-GEN-Work MSHP-Encoder V6 Properly Configured Server(s) conforming to Mainship Live Encoder Package Specifications	132-8
MSHP-ENC-SDI	<b>Mainship Encoder SDI Upgrade</b> Optional SDI upgrade for Mainship encoders. Inputs include: <ul style="list-style-type: none"> <li>• Composite, S-Video, and SDI digital video inputs</li> <li>• Balanced, Unbalanced and AES/EBU Digital Audio inputs</li> <li>• Supports multichannel embedded digital audio on SDI input</li> <li>• Analog audio/video outputs for real time monitoring</li> </ul> <b>Requirements:</b> MSHP-EncoderV6	132-8
MSHP-RMBP	<b>Mainship Rack Mount Breakout Panel Option</b> Rack Mount Breakout Panel Option for use with Mainship Encoder V6 units includes one Mainship Rack Mount Breakout Panel can interface with two separate Mainship Encoders. <b>Requirements:</b> MSHP-EncoderV6	132-8
MSHP-EncoderV6-Spares Kit	<b>Mainship Encoder On-Site Spare Kit</b> The On-site spares kit for Mainship Encoder V6 includes: <ul style="list-style-type: none"> <li>• Power supply</li> <li>• 2x500GB SATA HD</li> <li>• Spare SSD.</li> </ul> Return to vendor of defective parts not required. <b>Requirements:</b> MSHP-EncoderV6	132-8
MSHP-Enc-StorageUp-Spares Kit	<b>Mainship Encoder Storage Upgrade Spares Kit</b> On-site spares kit for Mainship Encoder V6 includes: <ul style="list-style-type: none"> <li>• Power supply</li> <li>• 2x1TB SATA HD</li> <li>• Spare SSD</li> </ul> Return to vendor of defective parts not required. <b>Requirements:</b> MSHP-Enc-StorageUpg	132-8

*Note: For ordering and configuration assistance, please contact DECISIVE ANALYTICS Corporation at (812) 284-2996. Integration and installation pricing quoted separately. For Training OCONUS additional charges may apply. See the Mainship System Warranty for complete details for all warranty information.*



**Mainship Product Descriptions**

Model Number	Description	SIN
<b>Mainship Arabic Encoding System</b>		
MSHP-Arabic Enc	<p><b>Mainship Arabic Encoding System</b>            Mainship Arabic Encoding system allows for the recording and conversion of modern standard Arabic broadcast programming into searchable English.  <u>Mainship Arabic STS includes:</u></p> <ul style="list-style-type: none"> <li>• MSHP-EncoderV6</li> <li>• MSHP-ENC-Format</li> <li>• MSHP-ENC-StorageUpg</li> <li>• 24/7 recording and storage of 170 day's of video encoded at 1Mbps.</li> <li>• All required Arabic conversion software and servers.</li> </ul> <p><b>Requirements:</b>            MSHP-GEN-Ent or MSHP-GEN-Work Version 4.4 or later            Standard vertical equipment rack            Properly Configured Server(s) conforming to Mainship Arabic Encoding Specifications            Arabic programming source</p>	132-8
MSHP-ArabicEnc-Exp	<p><b>Mainship Arabic Encoding System Expansion Channels</b>            Mainship Arabic Expansion Channel allows for the recording and conversion of additional modern standard Arabic broadcast programming into searchable English. The Customer may purchase up to 9 additional Arabic expansion channels.  <u>Each Mainship Arabic Expansion Channels includes all features of Mainship Arabic STS.</u></p> <p><b>Requirements:</b>            MSHP-Arabic Enc</p>	132-8
MSHP-ArabicSTS	<p><b>Mainship Arabic Encoding System Speech to Screen Option</b>            Adds near realtime command center Speech to Screen (STS) display for monitoring of Arabic broadcasts, including speech conversion and English translation, as they are being recorded. <u>Mainship Arabic Encoding System Speech to Screen includes:</u></p> <ul style="list-style-type: none"> <li>• 42" 16x9 LCD screen with wall mounts</li> <li>• Mainship Raven Hardware/Software for display.</li> </ul> <p><b>Requirements:</b>            MSHP-Arabic Enc            Properly Configured Server(s) conforming to Mainship Arabic STS Specifications.</p>	132-8

*Note: For ordering and configuration assistance, please contact DECISIVE ANALYTICS Corporation at (812) 284-2996. Integration and installation pricing quoted separately. For Training OCONUS additional charges may apply. See the Mainship System Warranty for complete details for all warranty information.*



**Mainship Product Descriptions**

Model Number	Description	SIN
<b>Mainship Clipplay</b>		
MSHP-CPLY	<p><b>Mainship Clipplay</b></p> <p>Clipplay is a playback and media ordering appliance tightly integrated with Mainship Genesis. Clipplay allows searching of the Mainship Genesis. Assets from Mainship are played at full-screen NTSC with unbalanced audio.</p> <p><u>Mainship Clipplay Package includes:</u></p> <ul style="list-style-type: none"> <li>• 15" ELO brand desktop monitor/touch panel</li> <li>• Desktop PC with 512K ram and minimum 80GB HD</li> <li>• 1x3 AV amplifier</li> <li>• Desktop speakers, keyboard and mouse.</li> </ul> <p><b>Requirements:</b>            MSHP-GEN-Ent or MSHP-GEN-Work</p>	132-8
MSHP-CPLY-RM	<p><b>Mainship Clipplay (Rackmount)</b></p> <p>Clipplay is a playback and media ordering appliance tightly integrated with Mainship Genesis. Clipplay allows searching of the Mainship Genesis. Assets from Mainship are played at full-screen NTSC with unbalanced audio.</p> <p><u>Mainship Clipplay Rackmount Package includes:</u></p> <ul style="list-style-type: none"> <li>• Clipplay appliance (2RU in height.)</li> </ul> <p>Customer must supply VGA monitor.</p> <p><b>Requirements:</b>            MSHP-GEN-Ent or MSHP-GEN-Work            Standard vertical equipment rack</p>	132-8
<b>Network Servers</b>		
MSHP-MNMS	<p><b>Mainship Network Management Server</b></p> <p>For Mainship installations without the necessary DNS and network services, this server provides these services to the entire Mainship network. Standard manufacturer's warranty applies.</p> <p><b>Requirements:</b>            Standard vertical equipment rack with power strips and KVM switch and keyboard with monitor            Minimum of 2 Day installation by DAC engineer</p>	132-8

*Note: For ordering and configuration assistance, please contact DECISIVE ANALYTICS Corporation at (812) 284-2996. Integration and installation pricing quoted separately. For Training OCONUS additional charges may apply. See the Mainship System Warranty for complete details for all warranty information.*



**Mainship Product Descriptions**

<b>Model Number</b>	<b>Description</b>	<b>SIN</b>
<b>Mainship Genesis Options Warranties</b>		
MSHP-EDIT-Warranty	<b>Mainship Editing 12-Month Extended Warranty</b> Standard Warranty Renewal, including: <ul style="list-style-type: none"> <li>• Standard Mainship phone support</li> <li>• Bug fixes and new software release to the current release version</li> </ul>	132-34
MSHP-Upload-Warranty	<b>Mainship Upload Service 12-Month Extended Warranty</b> Standard Warranty Renewal, including: <ul style="list-style-type: none"> <li>• Standard Mainship phone support</li> <li>• Bug fixes and new software release to the current release version</li> </ul>	132-34
MSHP-EAI-Warranty	<b>Mainship External Application Interface 12-Month Extended Warranty</b> Standard Warranty Renewal, including: <ul style="list-style-type: none"> <li>• Standard Mainship phone support</li> <li>• Bug fixes and new software release to the current release version</li> </ul>	132-34
MSHP-Profiles-Warranty	<b>Mainship Profile Service 12-Month Extended Warranty</b> Standard Warranty Renewal, including: <ul style="list-style-type: none"> <li>• Standard Mainship phone support</li> <li>• Bug fixes and new software release to the current release version</li> </ul>	132-34
MSHP-Media Order-Warranty	<b>Mainship Media Order Service 12-Month Extended Warranty</b> Standard Warranty Renewal, including: <ul style="list-style-type: none"> <li>• Standard Mainship phone support</li> <li>• Bug fixes and new software release to the current release version</li> </ul>	132-34
MSHP-SSO-Warranty	<b>Mainship Single Sign-On Option 12-Month Extended Warranty</b> Standard Warranty Renewal, including: <ul style="list-style-type: none"> <li>• Standard Mainship phone support</li> <li>• Bug fixes and new software release to the current release version</li> </ul>	132-34
MSHP-Associations-Warranty	<b>Mainship Associations Option 12-Month Extended Warranty</b> Standard Warranty Renewal, including: <ul style="list-style-type: none"> <li>• Standard Mainship phone support</li> <li>• Bug fixes and new software release to the current release version</li> </ul>	132-34

*Note: For ordering and configuration assistance, please contact DECISIVE ANALYTICS Corporation at (812) 284-2996. Integration and installation pricing quoted separately. For Training OCONUS additional charges may apply. See the Mainship System Warranty for complete details for all warranty information.*



**Mainship Product Descriptions**

Model Number	Description	SIN
<b>Mainship Encoder Warranties</b>		
MSHP-Core-Encoder-Warranty	<b>Mainship Core Encoder 12-Month Extended Warranty</b> *Support for Mainship's V2-V5 Core Encoders. Standard Warranty Renewal, including: <ul style="list-style-type: none"> <li>• Standard Mainship phone support</li> <li>• Bug fixes and new software release to the current release version.</li> </ul> Covers Mainship branded hardware including advanced replacement of field serviceable parts	132-12
MSHP-Edge-Encoder-Warranty	<b>Mainship Edge Encoder 12-Month Extended Warranty</b> *Support for Mainship's V2-V5 Edge Encoders. Standard Warranty Renewal, including: <ul style="list-style-type: none"> <li>• Standard Mainship phone support</li> <li>• Bug fixes and new software release to the current release version.</li> </ul> Covers Mainship branded hardware including advanced replacement of field serviceable parts	132-12
MSHP-Encoder-Warranty	<b>Mainship Encoder 12-Month Extended Warranty</b> Standard Warranty Renewal, including: <ul style="list-style-type: none"> <li>• Standard Mainship phone support</li> <li>• Bug fixes and new software release to the current release version.</li> </ul> Covers Mainship branded hardware including advanced replacement of field serviceable parts	132-12
MSHP-Manual-Encoder-Warranty	<b>Mainship Manual Encoder 12-Month Extended Warranty</b> Standard Warranty Renewal, including: <ul style="list-style-type: none"> <li>• Standard Mainship phone support</li> <li>• Bug fixes and new software release to the current release version.</li> </ul> Covers Mainship branded hardware including advanced replacement of field serviceable parts	132-12

*Note: For ordering and configuration assistance, please contact DECISIVE ANALYTICS Corporation at (812) 284-2996. Integration and installation pricing quoted separately. For Training OCONUS additional charges may apply. See the Mainship System Warranty for complete details for all warranty information.*



**Mainship Product Descriptions**

Model Number	Description	SIN
<b>Mainship Encoder Options Warranties</b>		
MSHP-Enc-Format-Warranty	<b>Mainship Encoder Format Upgrade Warranty</b> After first year maintenance and phone support <ul style="list-style-type: none"> <li>• Standard Mainship phone support for 12 months from installation</li> <li>• Bug Fixes and new software release to the current release version</li> </ul> Covers all Mainship branded hardware including advanced replacement of field serviceable parts	132-12
MSHP-Enc-StorageUpg-Warranty	<b>Mainship Encoder Storage Upgrade 12-Month Extended Warranty</b> Standard Warranty Renewal, including: <ul style="list-style-type: none"> <li>• Standard Mainship phone support</li> <li>• Bug fixes and new software release to the current release version.</li> </ul> Covers Mainship branded hardware including advanced replacement of field serviceable parts	132-12
MSHP-LIVE-Warranty	<b>Mainship Live Encoder Package 12-Month Extended Warranty</b> Standard Warranty Renewal, including: <ul style="list-style-type: none"> <li>• Standard Mainship phone support</li> <li>• Bug fixes and new software release to the current release version.</li> </ul> Covers Mainship branded hardware including advanced replacement of field serviceable parts	132-12
MSHP-Eng-RTS-Warranty	<b>Mainship Real-Time English Speech Option 12-Month Extended Warranty</b> Standard Warranty Renewal, including: <ul style="list-style-type: none"> <li>• Standard Mainship phone support</li> <li>• Bug fixes and new software release to the current release version.</li> </ul> Covers Mainship branded hardware including advanced replacement of field serviceable parts	132-12
MSHP-CPLY-Warranty	<b>Mainship Clipplay 12-Month Extended Warranty</b> Standard Warranty Renewal, including: <ul style="list-style-type: none"> <li>• Standard Mainship phone support</li> <li>• Bug fixes and new software release to the current release version.</li> </ul> Covers Mainship branded hardware including advanced replacement of field serviceable parts.	132-12

*Note: For ordering and configuration assistance, please contact DECISIVE ANALYTICS Corporation at (812) 284-2996. Integration and installation pricing quoted separately. For Training OCONUS additional charges may apply. See the Mainship System Warranty for complete details for all warranty information.*



**Mainship Product Descriptions**

<b>Model Number</b>	<b>Description</b>	<b>SIN</b>
<b>Mainship Arabic Encoder Warranties</b>		
MSHP-Arabic Enc-Warranty	<b>Mainship Arabic Encoding System 12-Month Extended Warranty</b> Standard Warranty Renewal, including: <ul style="list-style-type: none"> <li>• Standard Mainship phone support</li> <li>• Bug fixes and new software release to the current release version.</li> </ul> Covers Mainship branded hardware including advanced replacement of field serviceable parts	132-12
MSHP-ArabicEnc-Exp-Warranty	<b>Mainship Arabic Encoding System Expansion Channels 12-Month Extended Warranty</b> Standard Warranty Renewal, including: <ul style="list-style-type: none"> <li>• Standard Mainship phone support</li> <li>• Bug fixes and new software release to the current release version.</li> </ul> Covers Mainship branded hardware including advanced replacement of field serviceable parts	132-12
MSHP-ArabicSTS-Warranty	<b>Mainship Arabic Encoding System Speech to Screen Option 12-Month Extended Warranty</b> Standard Warranty Renewal, including: <ul style="list-style-type: none"> <li>• Standard Mainship phone support</li> <li>• Bug fixes and new software release to the current release version.</li> </ul> Covers Mainship branded hardware including advanced replacement of field serviceable parts	132-12

*Note: For ordering and configuration assistance, please contact DECISIVE ANALYTICS Corporation at (812) 284-2996. Integration and installation pricing quoted separately. For Training OCONUS additional charges may apply. See the Mainship System Warranty for complete details for all warranty information.*



**Mainship Product Descriptions**

Model Number	Description	SIN
<b>Mainship Training and Engineering Services</b>		
MSHP-User Training-DAC Site	<b>Mainship User Training (DAC Site)</b> 2-day Mainship User training at DAC's Indiana facility with one instructor. Price is per student and includes course materials and lunch. (Pricing requires a minimum of 3 students. Maximum class size is 15 students)	132-50
MSHP-Admin Training-DAC Site	<b>Mainship Administrator Training (DAC Site)</b> 2-day Mainship Administrator training at DAC's Indiana facility with one instructor. Price is per student and includes course materials and lunch. (Pricing requires a minimum of 3 students. Maximum class size is 15 students) <b>Prerequisites:</b> Successful completion of Mainship User Training	132-50
MSHP-User Training-Client Site	<b>Mainship User Training (Client Site)</b> 2-day Mainship User training held at the client's facility (within CONUS) with one instructor. Price is per student and includes course materials and travel. (Pricing requires a minimum of 3 students. Maximum class size is 20 students).	132-50
MSHP-Admin Training-Client Site	<b>Mainship Administrator Training (Client Site)</b> 2-day Mainship Administrator training at the client's facility (within CONUS). Price is per student and includes course materials and travel. (Pricing requires a minimum of 3 students. Maximum class size is 20 students). <b>Prerequisite:</b> Successful completion of Mainship User Training	132-50
MSHP-Train-Custom-DAC Site	<b>Customized Training (DAC Site)</b> Quotes for customized training will be priced using the Mainship Support rates for the development of the course and course materials for presentation at DAC's facility.	132-50
MSHP-Train-Custom-Client Site	<b>Customized Training (Client Site)</b> Quotes for customized training will be priced using the Mainship Support rates for the development of the course and course materials for presentation at the client's facility (within CONUS). Instructor travel, lodging and M&IE in accordance with the GSA FTR will also be quoted.	132-50
MSHP - Engineering Services - First Day	<b>Customized Engineering Services (Client Site - 1st Day)</b> Mainship certified engineer to perform customer directed consulting/engineering services for first day at customer's location (within CONUS). Airfare, lodging and M&IE are not included. Customer is responsible for reimbursing travel costs in accordance with the GSA FTR.	132-50
MSHP - Engineering Services - Add Day	<b>Customized Engineering Services (Client Site - 2nd+ Day)</b> Mainship certified engineer to perform customer directed consulting/engineering services for a single additional day at customer's location (within CONUS).	132-50
MSHP-DISA Preparation	<b>Mainship DISA Certification Preparation</b> Engineering charge to prepare Mainship branded or third party servers for compliance with networks requiring DISA certification. Pre and Post scan reports are provided to the customer to validate adherence. Cost is per unit.	132-50

*Note: For ordering and configuration assistance, please contact DECISIVE ANALYTICS Corporation at (812) 284-2996. Integration and installation pricing quoted separately. For Training OCONUS additional charges may apply. See the Mainship System Warranty for complete details for all warranty information.*



### **SIN 132-52, LABOR CATEGORIES**

- Senior Security Engineer: BA/BS or equivalent experience plus 10 years related work experience or advance degree and 8 years related work experience. Duties include but are not limited to providing expert-level advice, analysis, and functional expertise to tasks. Overseeing technical personnel, analyzing and defining security requirements for information protection. Defining and developing security policies.
- Senior Security Consultant: BA/BS or equivalent experience plus 10 years related work experience or advance degree and 8 years related work experience. Provides expert-level advice, analysis, and functional expertise to tasks. With expert knowledge of the International Standard (15408), also referred to as the Common Criteria, for specifying and evaluating the security features of computer products and systems, assists organizations in defining and implementing the best Information Security possible and practical for their growing security needs.
- Associate Security Engineer: BA/BS or equivalent experience plus up to 5 years work related experience. Under frequent supervision, works in support of Security Engineer or Sr. Security Engineer. Analyzes and defines security requirements for information protection. Defines and develops security policies. Analyzes information sensitivity, performs vulnerability and risk assessments. Supports other engineers and senior engineers and consultants.
- Associate Software Engineer: BA/BS or equivalent experience plus up to 5 years work related experience. Under frequent supervision, works in support of Software Engineer or Sr. Software Engineer. Reviews and analyzes system specifications, prepares programming specifications, prepares design plans and written analyses, unit and test scripts, and documentation.
- Security Engineer : BA/BS or equivalent experience plus over 5 years related work experience or advance degree and no related work experience. Under general supervision, may work in support of Sr. Security Engineer. Analyzes and defines security requirements for information protection. Defines and develops security policies. Analyzes information sensitivity, performs vulnerability and risk assessments.
- Software Engineer: BA/BS or equivalent plus over 5 years related work experience or advanced degree and no related work experience. Under general supervision, may work in support of Sr. Software Engineer. Engineers software solutions in accordance with client requirements. Reviews and analyzes system specifications, prepares programming specifications, prepares design plans and written analyses, unit and test scripts, and documentation.
- Senior Software Engineer: BA/BS or equivalent experience plus 10 years related work experience or advanced degree and 8 years experience. Engineers software solutions in accordance with client requirements. Leads a project and staff or 2 or more software engineers as required. Develops technical documentation detailing the project design parameters.
- Project Data Team Leader : Minimum Education: BA/BS Degree or High School Diploma plus four years related work experience. Minimum/General Experience: 0 to 4 years related work experience. Works under general supervision of other Engineers within the information security domain. Duties include, but are not limited to, supporting web and software development and maintenance. This work involves a general knowledge of HTML, JavaScript, Dream weaver and Photoshop applications. Light system administration duties involving a solid knowledge of UNIX/SOLARIS systems and the VI editor may also be required. Performs as team leader on special analysis projects for the Information Security Division to include analysis of Website statistics, usage stats and trends in Webmaster emails.



### **SIN 132-52, LABOR CATEGORIES**

- Project Data Specialist:** Minimum Education: High School Degree. Minimum/General Experience: 0 to 2 years work related experience. Under frequent supervision works as part of team on special projects within the information security domain. Duties include, but are not limited to, data entry, editing, formatting and proofreading documents and specifications. Primary skills necessary include the ability to edit HTML documents using tools such as Dream weaver, Claris or FrontPage. Duties may also include general administrative tasks relating to the information security domain.
- Associate Analyst:** Minimum Education: BA Degree. Minimum/General Experience: 0 to 5 years related work experience. Under general supervision, performs analytical, writing and developmental tasks under the direct and detailed instruction of analysts and engineers within the information security domain. Duties include but are not limited to background and content research for technical analysis and specification document production. Responds to client inquiries relating to the information security domain and supports training and proposal development.
- Analyst:** Minimum Education: BA Degree. Minimum/General Experience: 5 or more years related work experience. Works as team lead with little supervision and applies advanced development and administrative skills and knowledge to perform specific analytical tasks as part of a team in support of information security engineers. Duties include but are not limited to concept and business development and research for technical analysis, requirements analysis and specifications document production. Serves as an expert in information security related information. Note: 4 Years related work experience is equivalent to a college degree.
- Optimization Model Developer:** B.S. in Engineering, Mathematics, or Operations Research, and 1-5 years experience in optimization. Must have experience in all of the following: OPL Studio , CPLEX, ODBC, and C++ or Java. Must be able to formulate and solve mixed integer problems of a moderate size. Experience in model development and heuristic algorithm implementation is also required.
- Senior Optimization Developer:** M.S. in Engineering, Mathematics, or Operations Research, and 5-10 years experience in optimization. Must have experience in all of the following: OPL Studio, CPLEX, and C++ or Java. Must be able to develop linear relaxation of mixed integer problems, and develop algorithms to solve large-scale mixed integer problems. These algorithms include exact solutions such as cutting plane algorithms and column generation, as well as heuristic algorithms such as Tabu Search, Genetic Algorithms, Simulated Annealing, and Neural Networks.
- Senior Optimization: Specialist** Internationally recognized expert in the field of combinatorial optimization. Must have experience in solving large-scale, commercial, combinatorial optimization problems with published results. Must have experience in developing exact solution techniques such as: branch-and-bound, branch-and-cut, branch-and-price, and column-generation. Must have experience in developing heuristic solution techniques such as: Tabu Search, Genetic Algorithms, Simulated Annealing and Neural Networks.
- Program Manager:** BA, minimum 5 years professional experience, minimum 2 year program management experience preferred. Manages multiple ongoing inter-dependent projects in the IT domain. Coordinates and prioritizes resources across projects, departments, and/or entities to ensure that resource contention is managed from a global focus. Tracks, manages and controls program finances. Manages all interaction with client.



### **SIN 132-52, LABOR CATEGORIES**

- Requirements Analyst: BA, minimum 5 years professional experience, minimum 1 year requirements development experience preferred. Demonstrates proficiency in software development life cycle. Communicate with customers and users to determine their requirements. This may be done via focus groups, interviews, prototyping and/or use cases. Determine whether the stated requirements are unclear, incomplete, ambiguous, or contradictory, and then resolve and document the issues. Identify and resolve complex stakeholder, engineer and/or developer issues.
- Business Analyst: BA, minimum 1 year professional experience preferred. Demonstrates proficiency in software development life cycle or other IT domain. Works as a liaison among stakeholders in order to elicit, analyze, communicate and validate requirements for changes to business processes, policies and information systems. Analyzes business needs to help identify business problems and propose solutions.
- Senior Software Engineer Planning: BA, Minimum 8 years professional experience, 2 years software development management preferred. Designs, develops, and plans enterprise software applications. Reports to Program Manager on progress and manages development team members. Specialized knowledge and expertise of distributed J2EE environments.
- Senior Software Engineer FDS: BA, Minimum 8 years professional experience, 2 years software development management preferred. Designs and develops enterprise software applications. Reports to Program Manager on progress and manages development team members. Specialized knowledge and expertise of distributed J2EE environments.
- Optimization Modeler (Planning/FDS): MA, minimum 1 year professional experience, 1 year optimization experience preferred. Develops algorithms based on knowledge or problem space, implements algorithms with Java, CPLEX or other technologies.
- Technical Expert 1 : MA, minimum 5 years experience in subject matter area or highly specialized domain expertise in problem area to include, but not limited to, mathematics optimization, software development, enterprise development, and software engineering.
- Technical Expert 2: PhD, minimum 8 years experience preferred. Nationally recognized expert in problem area to include, but not limited to, mathematics optimization, software development, enterprise development, and software engineering.
- Technical Expert 3 : PhD, minimum 12 years experience in optimization preferred. Must be a nationally recognized expert in subject area to include, but not limited to, mathematics optimization, software development, enterprise development, and software engineering.
- Associate Compliance Engineer: BA/BS, minimum of 2 years experience preferred. Assists with designing and writing the compliance system. Documents, organizes, and maintains working papers for the compliance system.
- Compliance Engineer: BA/BS, minimum of 2 years experience preferred. Assists with designing and writing the compliance system. Documents, organizes, and maintains working papers for the compliance system.
- Senior Compliance Engineer: BA/BS, minimum of 10 years experience preferred. Designs and writes the compliance system and has solid understanding of compliance requirements. Works with and mentors compliance engineer.
- Associate Compliance Consultant: BA/BS, minimum of 7 years experience preferred. Supports the implementation and further development of compliance efforts related primarily to reliability. Maintains knowledge and assists in interpretation of standards and guidelines.



**SIN 132-52, LABOR CATEGORIES**

Compliance Consultant: BA/BS, minimum of 12 years experience preferred. Supports the implementation and further development of compliance efforts related primarily to reliability. Maintains knowledge and assists in interpretation of standards and guidelines.

Senior Compliance Consultant: BA/BS, minimum of 20 years experience preferred. Supports the implementation and further development of compliance efforts related primarily to reliability. Maintains expert knowledge and ensures compliance standards and guidelines are properly met.

Associate Program Administrator: BA, minimum of 1 year experience preferred. Responsible for providing expertise, planning, and project scheduling and support to the project management discipline.

Program Administrator: BA, minimum of 5 years experience preferred. Responsible for providing expertise, planning, and project scheduling and support to the project management discipline.

Senior Program Administrator: BA, minimum of 10 years experience preferred. Responsible for providing expertise, planning, and project scheduling and support to the project management discipline.



**SIN 132-34 and SIN 132-12, LABOR CATEGORIES**

- Mainship Engineer – Associate: Performs technical and analytical assignments under supervision using knowledge including but not limited to: the theories and principles related to the Media Asset Management and/or data mining, basic supervisory principles and practices, evaluating alternatives, making sound recommendations and preparing and presenting effective staff reports, techniques for effectively representing DAC in contacts with customers and the public. 1 year experience preferred. BA or BS preferred.
- Mainship Engineer: Performs tasks including but not limited to: creating or producing software operating or applications systems, using knowledge related to Media Asset Management and/or data mining provides analysis related to software design and development, designing software tools and subsystems to support software systems implementation, tuning system performance in both software and hardware, conducting software development and support using formal specifications, data flow diagrams, and other accepted design techniques, Integrating, testing, and debugging software components, improving current development methods, assist in establishing and managing software configuration, and preparing required documentation. 4 years experience preferred. BA or BS preferred.
- Mainship Engineer – Senior: Performs a variety of full life-cycle software development functions for existing and new software systems including but not limited to: defining, gathering and analyzing system requirements and specifications, designing architecture and data flow of software systems, programming components to specifications, estimating software development costs and schedules, providing technical support including design, development and management related to Media Asset Management and/or data mining, evaluating the use of new technologies through research and development projects, and establishing and managing software configuration. 7 years experience preferred. BA or BS preferred.
- Mainship Engineer – Manager: Manages all aspects of a project, from design to implementation. Responsible to Program Manager and Director for specific aspects of technical task performance. Directs other engineers and support personnel. Performs one or more of the following tasks: directs development team with little supervision, provides technical and administrative supervision of implementation personnel, designs and implements software systems, coordinates with end user to define the problem and develops system requirements and specifications, supervises engineers in preparing detailed data flow diagrams and implementation plans, works closely with senior engineers to ensure program and system specifications are achieved, oversees development and implementation of system specifications, designs, integration, testing, and documentation. 10 years professional experience, 3 years program management experience preferred. BA or BS preferred.
- Mainship Integration Architect: Under general supervision, defines and executes integration engineering activities within a project. Possess required specialized training with a specific software/ hardware tool set as applicable to specific projects or programs. Activities include but are not limited to concept exploration, configuration development, systems integration, systems testing, validation, and staffing and development of a systems integration plan, providing assistance to enhance the alignment of information or hardware technology strategy with customer needs, supports the definition and implementation of planning processes and systems for entire projects or programs including both strategic and operational activities, evaluates expectations for and capabilities of the information management and makes recommendations to improve service related to Media Asset Management and/or data mining. 4 years experience preferred. BA or BS preferred.
- Mainship Integration Architect – Senior: Under little supervision, defines and executes all integration engineering activities within a project. Activities include, but are not limited to, concept exploration, configuration development, systems integration, systems testing, validation, and



staffing and development of a systems integration plan. Generally works with a team of integration architects and Mainship engineers for work related to Media Asset Management and/or data mining. Relies on extensive experience and judgment to plan and accomplish goals. Typically reports to Program Manager. 7 years experience preferred. BA or BS preferred.

**Mainship Component Manager:** Under general supervision, defines and executes integration of components within a project. Activities include, but are not limited to, concept exploration, configuration development, systems integration, systems testing, validation, and staffing and development of a systems integration plan. Generally works with a team of integration architects and Mainship engineers for work related to Media Asset Management and/or data mining. Relies on extensive experience and judgment to plan and accomplish goals. Typically reports to Senior Architect. 4 years professional experience, 1 year program management experience preferred. BA or BS preferred.

**Mainship Program Manager:** Acts as primary customer contact for program activity, responsible for cost, schedule and technical performance. Activities include but are not limited to: establishing design concepts, criteria and engineering efforts for product research, development integration and test, establishing milestones and monitoring adherence to master plans and schedules, identifies program problems and obtain solutions. Directs the work of technical, analytical, architectural and administrative assignments to the project or program. Provides expert advice, direction, and leadership to unusually complex, specialized engineering and technical problems related to Media Asset Management and/or data mining, as necessary. Possesses extensive experience, extraordinary knowledge, and skill to direct the completion of projects within customer requirements. 10 years professional experience, 2 years program management experience preferred. BA or BS preferred.

**Mainship Program Director:** Acts as an advisor, mentor, and counsel to project and senior management. Provides overall leadership, guidance, analysis, and technical direction to highly complex, multitask engineering projects. Oversees the technology development and/or application, marketing, and resource allocation of Mainship product line. Uses experience in one or more of the following technical areas: Media Asset Management, data mining, H/W development and maintenance, S/W development and maintenance, Systems and Software analysis and design, Configuration Management or testing, End-User and Systems Administration Training.. 15 years experience preferred. BA or BS preferred.



Jupiter Systems

**PixelNet Price List for GSA**

Part Name	Part Number	Description	GSA Price (w/ 2% Disc)
<b>Input Nodes</b>			
DVI-I Input Node	2-540-168-00	DVI-I Input Node with a DVI-I input connector and loop-through (digital-to-digital, RGB-to-RGB) connector, and two PixelNet Ports.	\$2,380
DVI-I Input Node w/KM	2-540-168-01	DVI-I Input Node with a DVI-I input connector and loop-through (digital-to-digital, RGB-to-RGB) connector, and two PixelNet Ports. USB port enabled for direct control (keyboard/mouse) of source computer (USB HID input compatible.)	\$2,873
Analog HD Input Node	2-540-189-00	Analog HD Input Node with component YPrPb input connectors and two PixelNet Ports. Handles inputs from 480i30 to 1080p60.	\$2,981
Quad CVSB/YC Input Node	2-540-214-00	Quad standard definition video Input Node with four BNC input connectors and two PixelNet ports. Handles four composite video or two S-Video (Y/C) connections. NTSC or PAL formats.	\$2,478
HD-SDI Input Node	2-540-198-00	SDI/HD-SDI input node with BNC connectors for input and (reclocked, loop-through) output, and two PixelNet ports. Handles signals conforming to SMPTE 259M and 292M standards.	\$2,972



Jupiter Systems

**PixelNet Price List for GSA**

Part Name	Part Number	Description	GSA Price (w/ 2% Disc)
<b>Output Nodes</b>			
DVI-I Output Node "TeamMate"	2-540-178-00	TeamMate Output Node with DVI-I output connector and two PixelNet Ports for use in tiled walls or discrete displays. BNC connector for frame-lock synchronization. (Drives a single DVI or Analog RGB display at up to 1920x1200 @ 60Hz.)	\$2,972
Audio Output Node	2-540-209-00	PixelNet Audio Output Node with stereo output on dual ¼-inch TRS female connectors, TOSLINK S/PDIF connector, AES3id BNC or S/PDIF RCA (with BNC to RCA adapter). Single PixelNet port.	\$1,985
Warp/Blend Node	2-540-224-00	PixelNet Warp/Blend Node. Enables edge-blended display walls of X by Y projectors. Digital connection to projectors up to 1920x1080 resolution. Requires PDC v1.5 or greater.	\$2,231
<b>Power Supplies</b>			
PowerCenter Breakout Panel	2-540-230-00	PixelNet PowerCenter 1RU breakout panel	\$1,047
3 ft. PowerCenter to Node power cable	5-649-044-03	PixelNet PowerCenter 1RU, breakout panel to PixelNet node power cable, 3ft	\$79
6 ft. PowerCenter to Node power cable	5-649-044-06	PixelNet PowerCenter 1RU, breakout panel to PixelNet node power cable, 6ft	\$84
15 ft. PowerCenter to Node power cable	5-649-044-15	PixelNet PowerCenter 1RU, breakout panel to PixelNet node power cable, 15ft	\$89
<b>Switches</b>			
20 port CX4/XFP 10G Backbone Switch	3-626-005-00	20-port 10G Backbone Switch, 1U. 16 CX-4, 4 XFP ports	\$24,743



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**PixelNet Price List for GSA**

Part Name	Part Number	Description	GSA Price (w/ 2% Disc)
XFP to CX4 Media Adapter	4-626-005-01	XFP to CX4 media adapter for ports 17-20 of 4-626-005-00 backbone switch	\$800
<b>Mounting Kits</b>			
1U Rackmount Kit	3-500-116-00	1U rackmount shelf for two PixelNet nodes and one dual-node power supply	\$267
PixelNet Node Flat Surface Mount Kit	3-500-118-00	Angle iron to mount a single PixelNet node to a flat surface	\$84
<b>Cables &amp; Adapters</b>			
DVI-I to VGA Adapter	4-750-078-00	DVI-I to VGA adapter	\$65
PixelNet Ethernet Cable	4-750-104-10	CAT-6 Ethernet cable, two RJ45 connectors, 10 feet, orange	\$84
<b>PixelNet Domain Control Server and Software</b>			
PixelNet Domain Control Software	D-900-075-00	Software only, on CDROM	\$1,047
Windows 7 Professional x64	D-FC0-001-00	Windows 7 Professional x64, Retail Package	\$385
Windows 7 Ultimate x64	D-FC0-005-00	Windows 7 Ultimate x64, Retail Package	\$494



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### PixelNet Price List for GSA

Part Name	Part Number	Description	GSA Price (w/ 2% Disc)
<b>Warranty and Support</b>			
PixelNet Software Support	PixelNet.SS	Software Support for PixelNet Domain Control Software	\$987
PixelNet Hardware Warranty	PixelNet.HW W	2 Year warranty included with system. Please see website <a href="http://www.jupiter.com">www.jupiter.com</a> for details on warranty coverage.	6.75% of hardware price/year.