



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

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

**Schedule Title: Schedule Number: 70-General Purpose Commercial Information  
Technology Equipment, Software, and Services**

**Contract Number: GS-35F-495BA**

**Contract Period: Aug 31, 2014- Aug, 31 2019**

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

**Contractor name and information: CRWI, LLC  
4415 ANTRIM COURT  
ABERDEEN, MD 21001-2638  
410-963-3530**

**Business Size: Small Disadvantage Business**

# Customer Information for Ordering Activities

## 1a. Table of Awarded Special Item Numbers

SIN	DESCRIPTION
132-51	Information Technology Professional Services

## 1b. Lowest Priced Model Number and Price for Each SIN

SIN	MODEL	PRICE
132-51	Mid-level Engineering Support	\$39.21/hour

## 1c. Descriptions of Labor Categories:

CRWI, Inc. Labor Categories	
Job Title	Description
<p><b><u>Mid-Level Research Support</u></b></p>	<p>A Bachelor's degree in Computer Science, Information Systems, Engineering, Business, or a scientific or technical discipline related to the specific skill will be considered equivalent to three (3) years specialized experience (total equivalency is not cumulative when combined with an Associate's degree). A Master's degree in Computer Science, Information Systems, Engineering, Business, or a scientific or technical discipline related to the specific skill will be considered equivalent to two (2) years specialized experience (up to a total of five (5) years when combined with a Bachelor's). A Doctorate in Computer Science, Information Systems, Engineering, Business, or a scientific or technical discipline related to the specific skill will be considered equivalent to two (2) years specialized experience (up to a total of seven (7) years when combined with a Master's and a Bachelor's).The Database Administrator (DBA) works with software and determines ways to organize and store data. Identify user requirements, set up computer databases, and test and coordinate modifications to the computer database systems Ensures the performance of the system, understands the platform on which the database runs, and adds new users to the system. Plans and coordinates security measures -data integrity, backup systems, and</p>

	<p>database security. Someone that is fully capable of delivering capabilities related to a particular skill, language, system, or technology. Requires a minimum of three (3) years of experience specific to the skill. Ability, training and actual work experience with the specific computer language, systems, and/or technology is significantly more important than the number of years of experience. This is especially true with emerging technologies.</p>
<p><b><u>Research Engineer</u></b></p>	<p>A Bachelor's degree in Computer Science, Information Systems, Engineering, Business, or a scientific or technical discipline related to the specific skill will be considered equivalent to three (3) years specialized experience (total equivalency is not cumulative when combined with an Associate's degree). A Master's degree in Computer Science, Information Systems, Engineering, Business, or a scientific or technical discipline related to the specific skill will be considered equivalent to two (2) years specialized experience (up to a total of five (5) years when combined with a Bachelor's). A Doctorate in Computer Science, Information Systems, Engineering, Business, or a scientific or technical discipline related to the specific skill will be considered equivalent to two (2) years specialized experience (up to a total of seven (7) years when combined with a Master's and a Bachelor's).The Database Administrator (DBA) works with software and determines ways to organize and store data. Identify user requirements, set up computer databases, and test and coordinate modifications to the computer database systems Ensures the performance of the system, understands the platform on which the database runs, and adds new users to the system. Plans and coordinates security measures -data integrity, backup systems, and database security. Possesses a combination of leadership and management expertise within an occupation and/or extensive technical skills or experience specific to the skill be managed. Normally at least sixteen (16) years of experience specific to the occupation/skill being managed is required.</p>

**Software Engineer**

A Bachelor's degree in Computer Science, Information Systems, Engineering, Business, or a scientific or technical discipline related to the specific skill will be considered equivalent to three (3) years specialized experience (total equivalency is not cumulative when combined with an Associate's degree). A Master's degree in Computer Science, Information Systems, Engineering, Business, or a scientific or technical discipline related to the specific skill will be considered equivalent to two (2) years specialized experience (up to a total of five (5) years when combined with a Bachelor's). A Doctorate in Computer Science, Information Systems, Engineering, Business, or a scientific or technical discipline related to the specific skill will be considered equivalent to two (2) years specialized experience (up to a total of seven (7) years when combined with a Master's and a Bachelor's).

Analyzes user interfaces, maintain hardware and software performance tuning, analyze workload and computer usage, maintain interfaces with outside systems, analyze downtimes, analyze proposed system modifications, upgrades and new COTS. Defines the problem, and develops system requirements and program specifications, from which programmers prepare detailed flow charts, programs, and tests. Coordinates closely with programmers to ensure proper implementation of program and system specifications. Develops, in conjunction with functional users, system alternative solutions. Typically someone that is a recognized expert or certified practitioner with a particular computer language, system or technology that can not only deliver capabilities, but can mentor and train others. Generally requires eleven (11) years of experience specific to the skill and relevant training or certifications. Expertise, training and actual work experience with the specific computer language, systems, and/or technology is significantly more important than the number of years of experience. This is especially true with emerging technologies. Someone that is fully capable of delivering capabilities related to a particular skill, language, system, or technology. Requires a minimum of three (3) years of experience specific to the skill. Ability, training and actual work experience with the specific computer language, systems, and/or technology is significantly more

	<p>important than the number of years of experience. This is especially true with emerging technologies.</p>
<p><b><u>Systems Engineer: Level 4</u></b></p>	<p>A Bachelor's degree in Computer Science, Information Systems, Engineering, Business, or a scientific or technical discipline related to the specific skill will be considered equivalent to three (3) years specialized experience (total equivalency is not cumulative when combined with an Associate's degree). A Master's degree in Computer Science, Information Systems, Engineering, Business, or a scientific or technical discipline related to the specific skill will be considered equivalent to two (2) years specialized experience (up to a total of five (5) years when combined with a Bachelor's). A Doctorate in Computer Science, Information Systems, Engineering, Business, or a scientific or technical discipline related to the specific skill will be considered equivalent to two (2) years specialized experience (up to a total of seven (7) years when combined with a Master's and a Bachelor's). System Engineer serve to maintain a strong awareness of technical trends in information technology, develop and maintain a strong awareness of on-going IT projects, and business unit requirements; be able to apply the project management model (e.g. Spiral, Waterfall, Agile) selected for a given development effort; and provide analysis, design, development, deployment, and lifecycle support for innovative hardware systems and applications. Work involves being able to develop end-to-end cost analysis for projects; ensure systems being developed comply with the enterprise technical architecture; help project and program teams prepare for CIO Project Management Program control gates; and keep senior management apprised of project or program status. Assignments may include leading teams consisting of contractor personnel. Possesses a combination of leadership and management expertise within an occupation and/or extensive technical skills or experience specific to the skill be managed. Normally at least sixteen (16) years of experience specific to the ccupation/skill being managed is required.</p>

**Systems Engineer: Level 5**

A Bachelor's degree in Computer Science, Information Systems, Engineering, Business, or to the specific skill will be considered equivalent to three (3) years specialized experience (total equivalency is not cumulative when combined with an Associate's degree). A Master's degree in Computer Science, Information Systems, Engineering, Business, or a scientific or technical discipline related to the specific skill will be considered equivalent to two (2) years specialized experience (up to a total of five (5) years when combined with a Bachelor's). A Doctorate in Computer Science, Information Systems, Engineering, Business, or a scientific or technical discipline related to the specific skill will be considered equivalent to a total of seven (7) years when combined with a Master's and a Bachelor's System. A Doctorate in Computer Science, Information Systems, Engineering, Business, or a scientific or technical discipline related to the specific skill will be considered equivalent to two (2) years specialized experience (up to a total of seven (7) years when combined with a Master's and a Bachelor's). System Engineer serve to maintain a strong awareness of technical trends in information technology, develop and maintain a strong awareness of on-going IT projects, and business unit requirements; be able to apply the project management model (e.g. Spiral, Waterfall, Agile) selected for a given development effort; and provide analysis, design, development, deployment, and lifecycle support for innovative hardware systems and applications. Work involves being able to develop end-to-end cost analysis for projects; ensure systems being developed comply with the enterprise technical architecture; help project and program teams prepare for CIO Project Management Program control gates; and keep senior management apprised of project or program status. Assignments may include leading teams consisting of contractor personnel. Possesses a combination of leadership and management expertise within an occupation and/or extensive technical skills or experience specific to the skill be managed. Normally at least sixteen (16) years of experience specific to the occupation/skill being managed is required.

## **2. Maximum Order\*: \$500,000**

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

## **3. Minimum Order: \$100**

## **4. Geographic Coverage: CONUS**

## **5. Points of Production: US**

## **6. Discounts from Price List: 4% off Commercial Price List**

## **7. Quantity/Volume Discounts: N/A**

## **8. Prompt Payment Terms: N/A**

## **9a. Government purchase cards accepted up to the micro-purchase threshold of \$3,000**

## **9b. Government purchase cards accepted above the micro-purchase threshold of \$3,000**

## **10. Foreign Items: None**

## **11a. Time of Delivery: Date of award to date of completion**

## **11b. Expected Delivery: Contact Vendor**

## **11c. Overnight and 2-Day delivery: Contact Vendor**

## **11d. Urgent Requirements: Contact Vendor**

## **12. FOB Point: N/A**

**13a. Ordering Address: 4415 ANTRIM COURT  
ABERDEEN, MD 21001-2638**

**13b. Ordering Procedures:** Ordering activities shall use the ordering procedures described in Federal Acquisition Regulations 8.405 when placing an order or establishing a BPA for products. The ordering procedures, information on Blanket Purchase Agreements (BPAs) and a sample BPA can also be found at the GSA/FSS Schedule Homepage ([fss.gsa.gov/schedules](https://fss.gsa.gov/schedules))

**14. Payment Address: 4415 ANTRIM COURT  
ABERDEEN, MD 21001-2638**

**15: Warranty Provision: Standard Commercial Warranty**

**16: Export Packing Charges: N/A**

**17: Terms and Conditions of Government Purchase Card Acceptance: Accepted**

**18. Terms and Conditions of Rental, Maintenance, and Repair: N/A**

**19. Terms and Conditions of Installation: N/A**

**20. Terms and Conditions of Repair Parts Indicating Date of Parts Price Lists and any Discounts from List Prices: N/A**

**20a. Terms and Conditions for Any other Services: N/A**

**21. List of Service and Distribution Points: Contractor or Agency facility**

**22. List of Participating Dealers: N/A**

**23. Preventative Maintenance: N/A**

**24a. Special Attributes Such as Environmental Attributes: N/A**

**24b. Section 508 Compliance for EIT: CRWI, LLC will comply with all 508 compliance regulations**

**25. DUNS Number: 962618638**

**26. Notification regarding Registration in SAM Database: 7/14/2015**

**PRICING:**

SIN(s) PROPOSED	SERVICE PROPOSED (e.g. Job Title/Task)	PRICE OFFERED TO GSA
132-51	Mid-Level Engineering Support	\$ 39.21
132-51	Software Engineer: Level 4	\$ 106.92
132-51	Systems Engineer: Level 4	\$ 152.86
132-51	Systems Engineer: Level 5	\$ 167.43

**\*All pricing is inclusive of the Industrial Funding Fee.**