GENERAL SERVICES ADMINISTRATION
Federal Supply Service

Authorized Federal Supply Schedule Price List

CONTRACTOR:

srcLogic, LLC
8607 Westwood Center Dr., Suite 200
Vienna, VA 22182

Contract Number: 47QTCA22D005N

Schedule Title: Multiple Award Schedule (MAS)

Product Service Code: DA01, DA10
Contract Period: March 14, 2022- March 13, 2027
Business Size: Small Business

Contract Administrator: Harry Clarke
Email: hclarke@srclogic.com
Phone Number: 703-282-3300
Fax Number: 571-234-8407
Website: www.srcLogic.com

Online access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage®, a menu-driven database system.
http://www.gsaadvantage.gov

For more information on ordering from Federal Supply Schedules, visit
http://www.gsa.gov/portal/content/197989
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Terms and Conditions:

1. Table of Awarded Special Item Numbers:
   - Special Item No. 511210 - Software Licenses, Information Technology
   - Special Item No. 54151S - Information Technology Professional Services, Information Technology
   - Special Item No. 518210C – Related IT Professional Services, Information Technology (Cloud)

2. Maximum Order Threshold per SIN:
   - 511210, 54151S and 518210C: $500,000

3. Minimum Order:
   - 511210, 54151S and 518210C: $100

4. Geographic Coverage:
   - Delivery Area: 48 contiguous states and District of Columbia for SINs: 511210, 54151S and 518210C

5. Quantity Discounts:
   - SINs 511210, 54151S and 518210C combined totaling $2,500,000 in a single purchase order: discount of 1%

6. Prompt Payment Terms:
   - None

7. Government Purchase Cards Accepted Above the Micro-Purchase Threshold:
   - No

8. Government Purchase Cards Accepted at or Below the Micro-Purchase Threshold:
   - Yes
9. **Ordering Address(es):**
   srcLogic, LLC  
   Attention: Harry Clarke  
   8607 Westwood Center Dr., Suite 200  
   Vienna, VA 22182

10. **Ordering Procedures:**
    For services, the ordering procedures, information on Blanket Purchase Agreements (BPAs) are found in Federal Acquisition Regulation (FAR) 8.405-3.

11. **Payment Address(es):**
    srcLogic, LLC  
    Attention: Harry Clarke  
    8607 Westwood Center Dr., Suite 200  
    Vienna, VA 22182  
    Phone 703-282-3300

    Electronic payment information on request

12. **Data Universal Number System (DUNS) Number:**
    078731483

13. **Unique Entity Identifier (UEI):**
    JJ2MTKMW8K4

14. **Notification of registration in System for Award Management (SAM) database:**
    srcLogic, LLC is registered in the SAM Database
## Labor Category Descriptions for SIN: 518210C

### Certified Pega Cloud Technical Architect -

| Description: | The certified Pega cloud technical architect is an expert in Pega enterprise technical architecture design including layered architectures, government, Pega and AWS cloud environment, reuse, complex integration and other required enterprise capabilities including security and content management. The technical architect has the ability to configure high availability systems on Java EE application servers and is able to configure clustering on a multi-node environment including setting up, developing and deploying Pega and Pega Cloud application in government cloud and Pegacloud environments. The technical architect is responsible for adhering to the security checklist and designing to protect against cyber vulnerabilities. |
| Pega Certification: | Pegasystems Lead Systems Architect Certification (CLSA) |
| Minimum Experience: | 12 |
| Minimum Education: | Graduate Degree |

### Certified Pega Cloud Principal Architect -

| Description: | The certified Pega cloud principal architect is an expert in Pega technical architecture design including reuse, integration and complex fundamentals such as Programs designs and codes. This individual has technical knowledge and responsibility of all phases of applications systems analysis and programming including setting up, developing and deploying Pega and Pega Cloud application in government cloud and Pegacloud environments. The principal architect has the ability to manage a split-schema database repository; is responsible for protecting sensitive information via database encryption, both class-level and property-level and is able to integrate with systems in enterprise environments. The principal architect is also responsible for managing hotfixes to keep the platform up to date. |
| Pega Certification: | Pegasystems Lead Systems Architect Certification (CLSA) |
| Minimum Experience: | 9 |
| Minimum Education: | Undergraduate Degree |

### Certified Pega Cloud Advisory Consultant -

| Description: | The certified Pega cloud advisory consultant is responsible for leading the agile development team in the design and development of complex Pega applications in government, Pega and commercial (AWS) cloud environments. Skills and capabilities include analyzing user needs and developing complex Pega software solutions. The certified Pega cloud advisory consultant is also capable of leading and mentoring the design or customization of Pega for the client use with the aim of optimizing operational efficiency. The advisory consultant may analyze and design databases within an application area, working individually or coordinating database development as part of a team. The advisory consultant manages advanced authentication and authorization requirements; has the ability to implement single sign-on (SSO) authentication and is able to operate securely with network rulesets and access controls. |
| Pega Certification: | Pegasystems Lead Systems Architect Certification (CLSA) |
| Minimum Experience: | 6 |
Minimum Education: Undergraduate Degree

Certified Pega Cloud Senior Consultant -

Description: The certified Pega cloud senior consultant is responsible for designing, developing, and integrating Pega cloud applications and suites. The senior consultant is capable of leading Pega agile sprint cycles interacting directly with product owners, stakeholders and users. The senior consultants leverage Pega technology with the objective of optimizing cloud operational efficiency; analyze and design databases within an application area. The senior consultant is capable of coordinating database development individually or as part of a team.

Pega Certification: Pegasystems Certified Senior Systems Architect (CSSA)
Minimum Experience: 4
Minimum Education: Undergraduate Degree

Certified Pega Cloud Consultant -

Description: The certified Pega cloud consultant is responsible for developing, creating, and modifying Pega cloud applications; analyzing user needs and develop software solutions in an agile environment; design software or customize software for client use with the aim of optimizing operational efficiency. The consultant may analyze and design databases within an application area, working individually or coordinating database development as part of a team and ensure all applications meet best practices for performance design via guardrails automation.

Pega Certification: Pegasystems Certified Senior Systems Architect (CSSA)
Minimum Experience: 2
Minimum Education: Undergraduate Degree

Certified Pega Cloud Enterprise Business Architect -

Description: The certified Pega cloud enterprise business architect is responsible for analyzing enterprise needs, identifying organization problems, and proposing solutions and risk mitigation strategies. The enterprise business architect elicits, analyzes, communicates and validates business rules and requirements for changes to policies and aligning business processes; recommends solutions that enable the organization to achieve its goals and has a comprehensive understanding of low-code cloud based solution approaches and how to leverage Pega cloud architectures and capabilities to deliver synergistic solutions at the enterprise and divisional levels. The enterprise business architect is experienced in build-test-deploy aspects of Financial IT systems; has the ability to design solutions that operate across channels and is responsible for designing microjourneys that are scalable for different customer types, lines of business, and geographies.

Pega Certification: Pegasystems Certified Business Architect (PCBA), Scrum Master Ctitification
Minimum Experience: 5
Minimum Education: Undergraduate Degree
### Certified Pega Cloud Business Architect -

**Description:**
The certified Pega cloud business architect is responsible for analyzing organization needs, identifying business problems, and proposing solutions or risk mitigation strategies. The business architect elicits, analyzes, communicates, and validates business rules and requirements for changes to business processes; understands organizational challenges in the context of the requirements and recommends solutions that enable the organization to accomplish its objectives and is experienced in identifying and resolving issues, managing risks, coordinating interdependencies. The business architect gathers requirements to improve operations, map processes (current state/future state) analyzing data and producing high quality documentation. The business architect also understands low code cloud solution approaches and how to leverage Pega to deliver synergistic cloud solutions at the enterprise and divisional levels. The business architect is experienced in build-test-deploy aspects of Financial IT systems and has familiarity with human-centered design techniques and a Center-out business architecture.

**Pega Certification:**
Pegasystems Certified Business Architect (PCBA), Scrum Master Certification

**Minimum Experience:**
3

**Minimum Education:**
Undergraduate Degree

### Certified Pega Cloud Project Manager -

**Description:**
The certified Pega cloud project manager manages, plans and coordinates activities of projects. This individual works with product owners to determine schedule, funding limitations, procedures for accomplishing projects, staffing requirements and allotment of available resources to various phases of projects. The Project Manager establishes work plans and coordinates project personnel. The Project Manager is experience in agile project methodologies and has experience leading agile Pega cloud projects. Knowledgeable in the Pega Express cloud delivery methodology.

**Pega Certification:**
Pegasystems Certified Business Architect (PCBA), PMP Certification, Scrum Master Certification

**Minimum Experience:**
3

**Minimum Education:**
Undergraduate Degree

**Substitution Methodology:**
Every six (6) months of Pega specific project experience may be substituted for one (1) year of experience. Completion of srcLogic Experiential Pega Training may be substituted for one (1) year of experience. Additional Pega Certifications (above category requirement) may be substituted for one (1) year of experience. Graduate Degree in related discipline may be substituted for two (2) years of experience (does not apply to Technical Architect).

**Notes:**
All Pega certified resources must have their Pega capabilities available for review on the Pega Developer Network.
## Awarded Pricing for SIN 518201C

<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td>Certified Pega Cloud Technical Architect</td>
<td>$250.58</td>
<td>$259.35</td>
<td>$268.42</td>
<td>$277.82</td>
<td>$287.54</td>
</tr>
<tr>
<td>Certified Pega Cloud Principal Architect</td>
<td>$198.29</td>
<td>$205.23</td>
<td>$212.42</td>
<td>$219.85</td>
<td>$227.55</td>
</tr>
<tr>
<td>Certified Pega Cloud Advisory Consultant</td>
<td>$164.53</td>
<td>$170.29</td>
<td>$176.25</td>
<td>$182.42</td>
<td>$188.80</td>
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<tr>
<td>Certified Pega Cloud Senior Consultant</td>
<td>$140.09</td>
<td>$145.00</td>
<td>$150.07</td>
<td>$155.32</td>
<td>$160.76</td>
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<tr>
<td>Certified Pega Cloud Consultant</td>
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<td>$117.69</td>
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<td>$126.07</td>
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<td>Certified Pega Cloud Enterprise Business Architect</td>
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<td>Certified Pega Cloud Business Architect</td>
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<td>$128.48</td>
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<tr>
<td>Certified Pega Cloud Project Manager</td>
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<td>$172.38</td>
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Labor Category Requirements for SIN: 54151S

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</thead>
<tbody>
<tr>
<td><strong>Description:</strong></td>
<td>The certified Pega technical architect is an expert in Pega enterprise technical architecture design including layered architectures, reuse, complex integration and other required enterprise capabilities including security and content management. The technical architect has the ability to configure high availability systems on Java EE application servers and is able to configure clustering on a multi-node environment. The technical architect is responsible for adhering to the security checklist and designing to protect against cyber vulnerabilities.</td>
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<td><strong>Pega Certification:</strong></td>
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<td><strong>Minimum Experience:</strong></td>
<td>12</td>
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<td><strong>Minimum Education:</strong></td>
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<td><strong>Minimum Experience:</strong></td>
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<td><strong>Minimum Education:</strong></td>
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### Certified Pega Senior Consultant -

**Description:**
The certified Pega senior consultant is responsible for designing, developing, and integrating Pega applications and suites. The senior consultant is capable of leading Pega agile sprint cycles interacting directly with product owners, stakeholders and users. The senior consultants leverage Pega technology with the objective of optimizing operational efficiency; analyze and design databases within an application area. The senior consultant is capable of coordinating database development individually or as part of a team.

**Pega Certification:** Pegasystems Certified Senior Systems Architect (CSSA)

**Minimum Experience:** 4

**Minimum Education:** Undergraduate Degree

### Certified Pega Consultant -

**Description:**
The certified Pega consultant is responsible for developing, creating, and modifying Pega computer applications; analyzing user needs and develop software solutions in an agile environment; design software or customize software for client use with the aim of optimizing operational efficiency. The consultant may analyze and design databases within an application area, working individually or coordinating database development as part of a team and ensure all applications meet best practices for performance design via guardrails automation.

**Pega Certification:** Pegasystems Certified Senior Systems Architect (CSSA)

**Minimum Experience:** 2

**Minimum Education:** Undergraduate Degree

### Certified Pega Enterprise Business Architect -

**Description:**
The certified Pega enterprise business architect is responsible for analyzing enterprise needs, identifying organization problems, and proposing solutions and risk mitigation strategies. The enterprise business architect elicits, analyzes, communicates and validates business rules and requirements for changes to policies and aligning business processes; recommends solutions that enable the organization to achieve its goals and has a comprehensive understanding of low-code solution approaches and how to leverage Pega to deliver synergistic solutions at the enterprise and divisional levels. The enterprise business architect is experienced in build-test-deploy aspects of Financial IT systems; has the ability to design solutions that operate across channels and is responsible for designing microjourneys that are scalable for different customer types, lines of business, and geographies.

**Pega Certification:** Pegasystems Certified Business Architect (PCBA), Scrum Master Certification

**Minimum Experience:** 5

**Minimum Education:** Undergraduate Degree
### Certified Pega Business Architect -

| Description: | The certified Pega business architect is responsible for analyzing organization needs, identifying business problems, and proposing solutions or risk mitigation strategies. The business architect elicits, analyzes, communicates, and validates business rules and requirements for changes to business processes; understands organizational challenges in the context of the requirements and recommends solutions that enable the organization to accomplish its objectives and is experienced in identifying and resolving issues, managing risks, coordinating interdependencies. The business architect gathers requirements to improve operations, map processes (current state/future state) analyzing data and producing high quality documentation. The business architect also understands low code solution approaches and how to leverage Pega to deliver synergistic solutions at the enterprise and divisional levels. The business architect is experienced in build-test-deploy aspects of Financial IT systems and has familiarity with human-centered design techniques and a Center-out business architecture. |
| Pega Certification: | Pegaysystems Certified Business Architect (PCBA), Scrum Master Certification |
| Minimum Experience: | 3 |
| Minimum Education: | Undergraduate Degree |

### Certified Pega Project Manager -

| Description: | The certified Pega project manager manages, plans and coordinates activities of projects. This individual works with product owners to determine schedule, funding limitations, procedures for accomplishing projects, staffing requirements and allotment of available resources to various phases of projects. The Project Manager establishes work plans and coordinates project personnel. The Project Manager is experience in agile project methodologies and has experience leading agile projects. Knowledgeable in the Pega Express delivery methodology. |
| Pega Certification: | Pegaysystems Certified Business Architect (PCBA), PMP Certification, Scrum Master Certification |
| Minimum Experience: | 3 |
| Minimum Education: | Undergraduate Degree |

**Substitution Methodology:**

Every six (6) months of Pega specific project experience may be substituted for one (1) year of experience.

Completion of srcLogic Experiential Pega Training may be substituted for one (1) year of experience.

Additional Pega Certifications (above category requirement) may be substituted for one (1) year of experience.

Graduate Degree in related discipline may be substituted for two (2) years of experience (does not apply to Technical Architect).

**Notes:**

All Pega certified resources must have their Pega capabilities available for review on the Pega Developer Network.
## Awarded Pricing for SIN: 54151S

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</table>
Cleared Labor Categories and Awarded Pricing for SIN(s): 518210C and 54151S

srcLogic has been awarded separate labor categories and pricing for certified Pega resources, with clearances, to perform classified work. For additional information please contact:

Harry Clarke
hclarke@srclogic.com
703-282-3300
Software License Products for SIN: 511210

Alfresco Pega Connector

Description:
The Alfresco Pega Connector increase application usability to foster collaborative case resolution.

- Faster application response times
- Efficient workflows
- Integrated, cohesive applications

Pega application users are constantly creating, reviewing, and editing content. As an application’s usage grows, its content volume has the potential to expand exponentially. Large quantities of files and unstructured content stored directly within Pega, however, can both slow application performance and limit collaboration between users.

As organizations accumulate content, it is important that applications maintain a consistent performance standard, and that business users have the ability to collaboratively author and edit documents directly within the enterprise solution itself. The Alfresco Pega Connector (APC) allows for just that, integrating Alfresco functionality seamlessly with any Pega application to provide the power and agility of Alfresco Content Services within a unified Pega® 8 User Interface.

The Alfresco Pega Connector supports all file types and includes the following functionality:
- Deployable Pega® 8 Ruleset
- Check-in, check-out, and version control
- Drag-and-Drop file upload and storage
- Automatic case folder creation in Alfresco
- Records Management Integration (5015.2)
- Case file deletion capability
- User access control and management
- In-browser editing capability
- Scales to manage more than one billion documents

The APC brings together the functionality of two incredibly powerful solutions. By making Alfresco’s vast management capabilities easily accessible to any Pega® 8 application, the APC allows applications to store unlimited volumes of business-critical content without slowing application performance speed.

Manage files:
- View and manage all files by case
- Preview files
- View file modification timestamps and creator information
- View associated case information
- View case content history, including descriptions of associated actions
• Integration with ARender and Snowbound

View and lock versions:
• View file version history
• Lock and unlock file versions
• Upload new file versions
• View file size, creator information, and associated version comments
• View and modify custom properties

Search for content:
• Search all files
• View associated case information
• View associated folder path
• View file modification timestamps and creator information

Awarded Software License Pricing for SIN: 511210

<table>
<thead>
<tr>
<th>srcLogic Alfresco Pega Connector Documents, Licensing and Awarded Pricing</th>
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</thead>
<tbody>
<tr>
<td>Design Document:</td>
</tr>
<tr>
<td>Licensing:</td>
</tr>
<tr>
<td>Annual Subscription Awarded Price:</td>
</tr>
<tr>
<td>GSA Authorized End User License Agreement</td>
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</table>