GSA Schedule Information:
Rapidiant Corporation–8(a) Women-Owned Small Business (WOSB)
GSA MAS IT Category Schedule 70 Contract # 47QTCA18D00E0

FEDERAL SUPPLY SERVICE
Authorized Federal Supply Schedule Price List
On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage!®, a menu-driven database system. The INTERNET address GSA Advantage!® is: GSAAAdvantage.gov.

GSA Multiple Award Schedule (MAS) Catalog
Information Technology (IT) Category

| NAICS 541511 | Custom Computer Programming Services |
| NAICS 541512 | Computer System Design Services |
| NAICS 541513 | Computer Facilities Management Services |
| NAICS 541519 | Other Computer Related Services |

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Washington DC 20009

Phone: (202) 322-8824
Fax: (844) 468-3925
www.rapidiant.com

March 1, 2021

Business Size: 8(a) Women-Owned Small Business (WOSB)

Contract Number: 47QTCA18D00E0
Period Covered by Contract: 06/13/2017 to 08/30/2021

General Services Administration
Federal Supply Service

Pricelist current through 06/15/2023.

For more information on ordering from Federal Supply Schedules, click on the FSS Schedules button at fss.gsa.gov.
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1. Introduction

1.1 Expertise

Rapidiant Corporation (commonly known as Rapidiant), an 8(a) Women–Owned Small Business (WOSB), is an innovative strategic business planning, consulting and Information Technology (IT) engineering solutions services corporation that can readily evolve any business into a digital operations. Rapidiant accomplishes this transformation by employment of Web-based application technologies through secure hybrid multi-cloud engineering solutions and enterprise data structures, whether structured or unstructured. Rapidiant can provide this enterprise strategic business planning, consulting, and solutions’ design through the identification of strategic transformation initiatives, development of strategic business plans, formulation of technology practices through the development of business case scenarios and use case diagrams identified through our digital engineering solutions for transforming any business into the digital age. Our corporation’s core strategic business planning, consulting and solutions engineering capabilities augmented with our professional development and training of a modern business workforce makes us well qualified for performing and providing these Information Technology (IT) Services in support of any customer. Our exceptional past performance in strategic business planning, architectural design, and solutions engineering work in support of the Internal Revenue Service and Federal Railroad Administration along with our project management controls and quality assurance measures have validated that we are exceeding our performance measurements and target metrics through our continuous self-inspections and self-assessment methods and techniques for ensuring customer satisfaction. Our professional business, planning, and technology consultants along with our highly qualified solution engineers and professional development and training personnel operate as part of our customer’s Federated delivery teams for delivering increased business efficiency, excellent returns on investments, and significantly improved business operations through digitized business practices and digital processes across their business operating landscape.

1.2 Value

Rapidiant’s value proposition to our customers and partners is the consistent delivery of high-quality, best value business planning, consulting, and engineering solutions that maximize cost effectiveness without sacrificing innovation and performance. By choosing Rapidiant, our customer has selected a company with over a decade of experience with a proven management approach and track record that controls costs by deployment of its corporate capabilities, high quality professional personnel, and PMI credentialed professionals for meeting more expansive future requirements. Rapidiant protects each client’s most valuable assets – people, programs, and performance by delivering “Best
Value” through a single source of strategic and comprehensive research and analysis, information technology solutions engineering, program management controls, self-evaluation assessment techniques, multi-media communications coordination and collaboration, proven logistical sustainment methods, and customer outreach solutions. Rapidiant stands ready to exceed expectations and provide quality business outcomes in the digital transformation of its operating landscape.

1.3 Plan
Rapidiant’s four-step process elicits an in-depth understanding of our clients and their goals and objectives to develop strong strategic plans that deliver digital solution results. Our four step process consist of:

1. **Planning** – We pride ourselves on scrupulous research to uncover industry and market trends, competitors, and target audiences to best understand the client’s business, identify appropriate messaging, and developing a strong communications plan/outreach program complete with evaluation metrics.

2. **Designing** – As an essential piece of our process, we first develop objectives based on your identified business goals and digital transformation plans. Once objectives are outlined by us, a strategic plan details specific tactics designed to produce the intended enterprise results.

3. **Executing** – Implementation and persistent follow-up on our well-developed plans is the key to our success. We ensure milestones are met and provide our clients with status updates and program reviews throughout the implementation of project or projects.

4. **Measuring** – As a critical step, we always continually evaluate the success of the plans at multiple intervals throughout the implementation to ensure that the client’s business goals and technological objectives are being met.
2. Customer Information

The Small Business Administration (SBA) strongly supports the participation of small business concerns in the Federal Supply Schedules (FSS) Program. To enhance Small Business participation, SBA policy allows agencies to include in their procurement base and goals, the dollar value of orders expected to be placed against the Federal Supply Schedules, and to report accomplishments against these goals.

For orders exceeding the micro purchase threshold, FAR 8.404 requires agencies to consider the catalogs/pricelist of Schedule Contractors or consider reasonably available information by using GSA Advantage! On-Line shopping service (www.fss.gsa.gov). The catalogs/pricelists, GSA Advantage! And the Federal Supply Service (FSS) Home Page (www.fss.gsa.gov) contain information on a board array of products and services offered by small business concerns.

This information should be used as a tool to assist ordering activities in meeting or exceeding established small business goals. It should also be used as a tool to assist in including small, disadvantaged, and women-owned small businesses among those considered when selecting pricelist for best value determination.

For orders exceeding the micro purchase threshold, customers are to give preference to small business concerns when two or more items at the same delivered price will satisfy the requirement.

2.1 – Table of Awarded Special Item Numbers (by IT Category under MAS)

Rapidiant serves several clients in support of the Federal Government and can deliver the following high quality and value-added solutions and services in support of any client as outlined in Table 2.1 under NAICS 541511, 541512, 541513, and 541519.

<table>
<thead>
<tr>
<th>Information Technology (IT) Category</th>
<th>Information Technology (IT) Subcategory</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>541511</strong></td>
<td><strong>Custom Computer Programming Services</strong></td>
</tr>
<tr>
<td></td>
<td>• Plan, develop, write, modify, test, and support the development of custom or modified software for integrating software packages and application programming interfaces together for enabling an enterprise business information management system across an enterprise operating landscape</td>
</tr>
<tr>
<td></td>
<td>• Develop customer computer application programming interface (APIs) services across its communications technologies for integrating an enterprise business information management system</td>
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<tr>
<td></td>
<td>• Provide custom computer programming and software development across its interconnecting communications technologies for enabling enterprise business information management systems</td>
</tr>
<tr>
<td></td>
<td>• Provide computer software analysis and design services for enabling enterprise business information management systems</td>
</tr>
<tr>
<td></td>
<td>• Provide custom computer support services for enabling and sustaining enterprise business information management systems</td>
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</tbody>
</table>
• Provide customer computer software programming services for enabling enterprise business information management systems
• Provide Internet-based custom Web page design services

<table>
<thead>
<tr>
<th>541512</th>
<th>Computer Systems Design Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Planning and designing computer systems that integrate computer hardware, software, and communications technologies together into a functional enterprise business information management system</td>
<td></td>
</tr>
<tr>
<td>• Providing and installing hardware, software, and communications technologies into an integrated service for enabling business information and data management functionality</td>
<td></td>
</tr>
<tr>
<td>• Train, operate, manage, and sustain the integrated business information management computer system in support of the customer community and its users, stakeholders, and program sponsors</td>
<td></td>
</tr>
<tr>
<td>• Provide computer systems integration analysis and design consulting services</td>
<td></td>
</tr>
<tr>
<td>• Provide telecommunications and local communication networking technologies system integration design and consulting services</td>
<td></td>
</tr>
<tr>
<td>• Provide information management and data integration design consulting services</td>
<td></td>
</tr>
<tr>
<td>• Provide office automation computer systems integration design services across the operating landscape</td>
<td></td>
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<tr>
<td>• Provide computer systems and communications networking technologies integrator services</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>541513</th>
<th>Computer Facilities Management Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Provide on-site management and operations of a client’s computer systems and/or data processing facilities to include the local, interconnecting communications technologies for enabling a client’s infrastructure business information systems</td>
<td></td>
</tr>
<tr>
<td>• Provide infrastructure computer systems and/or data processing facilities management support services along with its local, interconnecting communications technologies in operations and sustainment of the infrastructure enabling business information systems</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>541519</th>
<th>Other Computer Related Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Provide custom computer programming services for ensuring software installation, operations, back-up, and disaster recovery of the infrastructure computer systems within a computer and/or data processing facilities</td>
<td></td>
</tr>
<tr>
<td>• Provide computer systems integration and disaster recovery design services for ensuring infrastructure operations and sustainment within the data processing facilities and their interconnecting communications networking technologies</td>
<td></td>
</tr>
<tr>
<td>• Provide computer systems and/or data processing facilities management services for ensuring their reliability and sustainment under emergency conditions</td>
<td></td>
</tr>
</tbody>
</table>

Table 2.1 - Rapidiant Solutions and Services

2.2 Maximum Order:
$1,000,000.00; delivery/task order that exceeds the Maximum Order may be placed in accordance with FAR 8.404
2.3 Minimum Order:
$100.00

2.4 Geographic Coverage (Delivery Area):
Domestic

2.5 Points of Production (City, County, and State or Foreign Country):
Washington DC, District of Columbia; Lanham, Prince George County, Maryland

2.6 Quantity Discount:
None

2.7 Prompt Payment Terms:
None (0% Net 30 days)

2.8 a. Notification that Government Credit Cards are accepted up to the Micro-Purchase Threshold:
Government purchase cards will be acceptable for payment up to the micro-purchase threshold
b. Notification that Government Credit Cards are not accepted above the Micro-Purchase Threshold:
Government purchase cards will not be acceptable for payment above the micro-purchase threshold

2.9 Discount for Payment by Government Credit Cards:
None

2.10 Foreign Items (list items by country of origin):
None

2.11 a. Time of Delivery:
As specified in negotiated Task Orders
b. Expedited Delivery:
Items available for expedited delivery will be noted in the Price List
c. Overnight and Two-Day Delivery:
Contact Contractor Contracting Officer for rates
d. Urgent Requirements:
Contact Contractor Contracting Officer for rates

2.12 F.O.B Points:
Destination
2.13 a. Ordering Address:
  Rapidiant Corporation.
  2125 14th Street NW, Suite 301W
  Washington, DC 20009
  (202) 322-8824

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

2.14 a. Payment Address(es):
  Rapidiant Corporation.
  1612 K Street, NW, Suite 802
  Washington, DC 20006
  Telephone: (202) 506-4616
  Fax: (202) 318-4522
  Attn: Accounts Payable

b. Electronic Funds Transfer (EFT):
  Will be provided upon Task Order award

2.15 Warranty Provision:
  Contractor’s Standard Commercial Warranty

2.16 Export Packing Charges (If Applicable):
  N/A

2.17 Terms and Conditions of Government Commercial Credit Card Acceptance
  (any Thresholds Above the Micro-Purchase Level):
  Contact Contractor Contracting Officer

2.18 Terms and Conditions of Rental, Maintenance, and Repair (If Applicable):
  N/A

2.19 Terms and Conditions of Installation (If Applicable):
  N/A

2.20 a. Terms and Conditions for Any Other Services (If Applicable):
  N/A
  b. Terms and Conditions of Repair Parts indicating Date of Parts Price Lists
     and any Discounts from Price Lists (if applicable):
     N/A

2.21 List of Services and Distribution Points (if applicable):
  N/A
2.22 List of Participating Dealers (if applicable):
   N/A

2.23 Preventative Maintenance (if applicable):
   N/A

2.24 Year 2000 Compliant:
   N/A

2.25 a. Environmental Attributes, e.g., recycled content, energy efficient, and/or reduced pollutants:
   N/A

   b. If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g., contractor’s Web site or other location):
   The IT standards can be found at www.section508.gov: www.rapidiant.com

2.26 Data Universal Numbering System (DUNS) Number:
   08088588

2.27 Notification Regarding Registration in System for Award Management (SAM) Database:
   Registered

2.28 Pricing:
   The GSA-approved PriceList rates are shown in Section 5.0 on page 15. These rates have incorporated the GSA Industrial Funding Fee of .75%.
3. Solutions and Services

With our extensive experience in providing enterprise-wide Information Technology (IT) solutions and professional business planning, design, consulting, and technological engineering services, Rapidiant’s expertise in providing the following services in the IT Category are outlined below. Our professional business consultants and highly qualified business and technical solution engineers along with our professional development personnel and trainers operating as part of our clients federated delivery teams can deliver to our customers increased business efficiency, excellent returns on investments, and significantly improved business operations through digitized business practices and processes across their operating business landscape.

Rapidiant provides the following expert business planning, IT consulting, solutions engineering, and sustainment services to its clients in the Information Technology (IT) Category. Our business consulting, architecture and solutions engineering services, computer programming, computer system design, and other computer and management related services results in its client’s digital transformation into an information and data-driven business that is making market and service provisioning decisions based on predictive analytics, intelligence, and business information solution trends.

- **Custom Computer Programming Services**
  - Perform and conduct Curriculum Formulation and Development
  - Planning and designing computer systems that integrate computer hardware, software, and communications technologies together into a functional enterprise business information management system
  - Providing and installing hardware, software, and communications technologies into an integrated service for enabling business information and data management functionality
  - Train, operate, manage, and sustain the integrated business information management computer system in support of the customer community and its users, stakeholders, and program sponsors
  - Provide computer systems integration analysis and design consulting services
  - Provide telecommunications and local communication networking technologies system integration design and consulting services
  - Provide information management and data integration design consulting services
  - Provide office automation computer systems integration design services across the operating landscape
  - Provide computer systems and communications networking technologies integrator services

- **Computer Systems Design Services**
  - Planning and designing computer systems that integrate computer hardware, software, and communications technologies together into a functional enterprise business information management system
  - Providing and installing hardware, software, and communications technologies into an integrated service for enabling business information and data management functionality
  - Train, operate, manage, and sustain the integrated business information
management computer system in support of the customer community and its users, stakeholders, and program sponsors

- Provide computer systems integration analysis and design consulting services
- Provide telecommunications and local communication networking technologies system integration design and consulting services
- Provide information management and data integration design consulting services
- Provide office automation computer systems integration design services across the operating landscape
  
  Provide computer systems and communications networking technologies integrator services

- **Computer Facilities Management Services**
  
  - Provide on-site management and operations of a client’s computer systems and/or data processing facilities to include the local, interconnecting communications technologies for enabling a client’s infrastructure business information systems
  - Provide infrastructure computer systems and/or data processing facilities management support services along with its local, interconnecting communications technologies in operations and sustainment of the infrastructure enabling business information systems

- **Other Computer Related Services**
  
  - Provide custom computer programming services for ensuring software installation, operations, back-up, and disaster recovery of the infrastructure computer systems within a computer and/or data processing facilities
  - Provide computer systems integration and disaster recovery design services for ensuring infrastructure operations and sustainment within the data processing facilities and their interconnecting communications networking technologies
  - Provide computer systems and/or data processing facilities management services for ensuring their reliability and sustainment under emergency conditions

### 4. Labor Category Job Descriptions

For each of the Rapidiant’s Labor Categories listed below for the Information Technology (IT) Category, additional educational achievements in excess of requirements can be substituted for the experience requirements based on Table 4.1.

<table>
<thead>
<tr>
<th>Required Education</th>
<th>Actual Education Obtained</th>
<th>Additional Years of Experience Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>MA/MS</td>
<td>Ph.D.</td>
<td>4</td>
</tr>
<tr>
<td>BA/BS</td>
<td>Ph.D.</td>
<td>6</td>
</tr>
<tr>
<td>BA/BS</td>
<td>MA/MS</td>
<td>2</td>
</tr>
<tr>
<td>HS/GED</td>
<td>BA/BS</td>
<td>4</td>
</tr>
</tbody>
</table>

**Table 4.1 – Experience Equivalency**

Additional experience in excess of Rapidiant Labor Category requirements can be substituted for educational requirements based on Table 4.2:
### Actual Education | Required Education | Educational Requirements Equivalency
---|---|---
HS/GED | BA/BS | 6
HS/GED | MA/MS | No equivalency
HS/GED | Ph.D. | No equivalency
BA/BS | MA/MS | 4
BA/BS | Ph.D. | 6
MA/MS | Ph.D. | 2

**Table 4.2 – Educational Requirements Equivalency**

Rapidiant’s approved GSA IT Schedule 70 Labor Categories and Job Descriptions are provided as follows:

- **Project Manager**

<table>
<thead>
<tr>
<th>Job Title</th>
<th>Project Manager</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Experience</td>
<td>Project Manager (PM) shall have a minimum of ten years overall experience, including more than five years project management experience, managing increasingly complex programs / projects preferably in the government contracting arena.</td>
</tr>
<tr>
<td>Functional Responsibility</td>
<td>The Project Manager manages, plans and coordinates activities of projects. This individual reviews project proposals or plans 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 staffing for each phase of project and arranges for recruitment or assignment of project personnel. The Project Manager identifies functional or cross functional requirements and resources required for each task.</td>
</tr>
<tr>
<td>Education and Experience</td>
<td>The individual shall possess a Bachelor of Science (BS) degree or higher or 5 additional years of experience</td>
</tr>
<tr>
<td>Required Certificates, Licenses, Registration, Security Clearance Level</td>
<td>PMP preferred; Secret or Public Trust Level 3</td>
</tr>
</tbody>
</table>

- **Core Analyst**

<table>
<thead>
<tr>
<th>Job Title</th>
<th>Core Analyst</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Experience</td>
<td>The Core Analyst shall have a minimum of four years overall experience, including more than two years technical experience.</td>
</tr>
</tbody>
</table>
### Functional Responsibility

The Core Analyst applies their analytical and technical skills to assist in implementing business solutions. A Core Analyst is directed to exercise core skills on projects, or may direct small teams. They are qualified to perform tasks such as:
- Document an organization’s current business process flows
- Design, code and test functional and technical components of information systems according to project specifications
- Identify and document functional and technical requirements for information systems
- Develop project documentation and user training materials according to program specifications
- Conduct user training sessions
- Prepare communications plans
- Produce database extracts
- Provide technical support to software development teams
- Perform program management support tasks, such as status reporting and work plan maintenance

### Education and Experience

The individual shall possess a Bachelor of Science (BS) degree or higher or 5 additional years of experience.

### Required Certificates, Licenses, Registration, Security Clearance Level

None

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### Implementation Specialist

<table>
<thead>
<tr>
<th>Job Title</th>
<th>Implementation Specialist</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Experience</td>
<td>The Implementation Specialist has industry experience in the relevant subject matter along with eight or more years of technical experience.</td>
</tr>
<tr>
<td>Functional Responsibility</td>
<td>The Implementation Specialist has industry experience in the relevant subject matter. This individual will use information technology expertise and/or industry focus expertise in fulfilling the interpreted customer specification(s). The Implementation Specialist is highly experienced in the industry with regard to information technology and is highly skilled at designing and implementing technical solutions.</td>
</tr>
<tr>
<td>Education and Experience</td>
<td>The individual shall possess a Bachelor of Science (BS) degree or higher, or 5 additional years of experience.</td>
</tr>
<tr>
<td>Required Certificates, Licenses, Registration, Security Clearance Level</td>
<td>None</td>
</tr>
</tbody>
</table>

5. Rapidiant GSA IT Category - PriceList

Rapidiant’s GSA IT Schedule 70, Contract # 47QTCA18D00E0, PriceList is outlined in Table 5.0 below with an escalation rate of 2% for Government site and a differential rate of 5% for working at the contractor site. The GSA Industrial Funding Fee of .75 % has been incorporated into the Fully Burdened Labor Rate (FBLR) pricing outlined in Table 5.0.

If any agency Contracting Officer chooses to purchase from these NAICSs on a firm fixed price Task/Delivery Order basis, the total price shall be established at the time of order and will be benchmarked on the prices offered in Table 5.0 herein plus any negotiated discounts.

If any agency Contracting Officer chooses to purchase from these NAICSs on a Labor Hour basis, the resultant Task/Delivery Order shall specify the Not-to-Exceed (NTE) price, the Labor Categories proposed (with the hourly and daily rates for each), and the Other Direct Costs (ODCs) will be based on the prices offered in Table 5.0 herein plus any negotiated discounts.

Table 5.0 – Rapidiant Corporation GSA IT Schedule 70, Contract # 47QTCA18D00E0, PriceList

<table>
<thead>
<tr>
<th>Rapidiant Corp</th>
<th>Washington DC Locality</th>
<th>Government Site</th>
</tr>
</thead>
<tbody>
<tr>
<td>47QTCA18D00E0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Project Manager</td>
<td>$213.75</td>
<td>$213.75</td>
</tr>
<tr>
<td>Core Analyst</td>
<td>$118.75</td>
<td>$118.75</td>
</tr>
<tr>
<td>Implementation Specialist</td>
<td>$190.00</td>
<td>$190.00</td>
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<td>--------------------------</td>
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<td>---------------------</td>
</tr>
<tr>
<td>Project Manager</td>
<td>$213.75</td>
<td>$213.75</td>
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<tr>
<td>Core Analyst</td>
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