GENERAL SERVICES ADMINISTRATION  
FEDERAL SUPPLY SERVICE  
AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST

Schedule Title: Multiple Award Schedule (MAS) –  
Large Category Information Technology - IT Services

SPECIAL ITEM NUMBER 511210 - Term Software License  
SPECIAL ITEM NUMBER 54151S - Information Technology Professional Services

Sciome, LLC  
2 Davis Dr  
Research Triangle Park, NC 27709-0003  
Phone: 919-338-2177  
Website: www.sciome.com

Business Size: Small Business  
Contractor’s Administration Source: gsa.schedule@sciome.com

Contract Number: 47QTCA20D0041  
Period Covered by Contract: January 6, 2020 through January 5, 2025  
Pricelist current through PA-0003 dated April 29, 2020

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 GSAAvantage!®, a menu-driven database system. The INTERNET address for GSAAvantage!® is: http://www.GSAAvantage.gov.

For more information on ordering from Federal Supply Schedules click on the GSA Schedules link at www.gsa.gov
SCIOME, LLC INFORMATION

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

<table>
<thead>
<tr>
<th>SIN</th>
<th>SIN Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>511210</td>
<td>Term Software License</td>
</tr>
<tr>
<td>54151S</td>
<td>Information Technology Professional Services</td>
</tr>
</tbody>
</table>

1b. **LOWEST PRICED MODEL NUMBER AND PRICE PER SIN:** See Awarded Price List

1c. **HOURLY RATES:** See Awarded Price List

2. **MAXIMUM ORDER:** $500,000

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

3. **MINIMUM ORDER:** $100.00


5. **POINT OF PRODUCTION:** United States

6. **DISCOUNT FROM LIST PRICES:** Prices are listed as GSA Net, discount deducted and IFF included.

7. **QUANTITY DISCOUNT:** Additional Discount of 1% on orders above $500,000.

8. **PROMPT PAYMENT TERMS:** Net 30 Days

   *Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.

9a. **Government Purchase Cards are accepted at or below the micro-purchase threshold.**

9b. **Government Purchase Cards are accepted above the micro-purchase threshold.**

10. **FOREIGN ITEMS:** None

11a. **TIME OF DELIVERY:** As negotiated with ordering agency on each task order

11b. **EXPEDITED DELIVERY:** To be negotiated at the task order level.

11c. **OVERNIGHT AND 2-DAY DELIVERY:** To be negotiated at the task order level.

11d. **URGENT REQUIREMENTS:** When the Federal Supply Schedule contract delivery period does not meet the bona fide urgent delivery requirements of an ordering agency, agencies are encouraged, if time permits, to contact the Contractor for the purpose of obtaining accelerated delivery. The Contractor shall reply to the inquiry within 3 workdays after receipt. (Telephonic replies shall be confirmed by the Contractor in writing.) If the Contractor offers an accelerated delivery time acceptable to the ordering agency, any order(s) placed pursuant to the agreed upon accelerated delivery time frame shall be delivered within this shorter delivery time and in accordance with all other terms and conditions of the contract. Urgent Requirement clause in accordance with I-FSS-140-B.
12. **FOB POINT:** Destination

13a. **ORDERING ADDRESS:** Sciome, LLC  
2 Davis Dr  
Research Triangle Park, NC 27709-0003  
Phone: 919-338-2177  
Website: [www.sciome.com](http://www.sciome.com)

13b. **ORDERING PROCEDURES:** For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA’s) are found in Federal Acquisition Regulation (FAR) 8.405-3.

14. **PAYMENT ADDRESS:** Sciome, LLC  
2 Davis Dr  
Research Triangle Park, NC 27709-0003  
Phone: 919-338-2177  
Website: [www.sciome.com](http://www.sciome.com)

15. **WARRANTY PROVISION:** Standard Commercial Warranty

16. **EXPORT PACKING CHARGES:** None

17. **TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE:** Sciome LLC accepts credit cards above and below the micro-purchase threshold.

18. **TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND:** 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:** N/A

22. **LIST OF PARTICIPATING DEALERS:** N/A

23. **PREVENTIVE MAINTENANCE:** N/A

24a. **SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (e.g. recycled content, energy efficiency, and/or reduced pollutants):** N/A

24b. **SECTION 508 COMPLIANCE:** If applicable, Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and will be addressed on a task order basis. The EIT standards can be found at: [www.Section508.gov](http://www.Section508.gov)

25. **DUNS NUMBER:** 962071515

26. **NOTIFICATION REGARDING IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE:** Sciome, LLC has an Active Registration in the SAM database.  
CAGE CODE: 651N8
SWIFT-Active Screener is a web-based, collaborative systematic review software application. Active Screener was designed to be easy-to-use, incorporating a simple, but powerful, graphical user interface with rich project status updates. What makes Active Screener special, however, is its behind-the-scenes application of state-of-the-art statistical models designed to save screeners time and effort by automatically prioritizing articles as they are reviewed, using user feedback to push the most relevant articles to the top of the list. Fee is monthly.

GSA APPROVED SERVICES

<table>
<thead>
<tr>
<th>SIN</th>
<th>Labor Category</th>
<th>GSA Price (including IFF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>54151S</td>
<td>Scientific Data Analyst I</td>
<td>$103.20</td>
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<tr>
<td>54151S</td>
<td>Scientific Data Analyst II</td>
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<td>Project Manager/Director III</td>
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LABOR CATEGORY DESCRIPTIONS

Scientific Data Analyst I
*Responsibilities:* Under direction of more senior staff, conducts data analysis using statistical, bioinformatics, or other relevant methodologies. Manages and manipulates large datasets, performs data QC, creates graphical presentations of data. Demonstrates some innovation in addressing difficult problems.

*Minimum Experience:* 2 years of experience
*Minimum Education:* Bachelor’s Degree

Scientific Data Analyst II
*Responsibilities:* Under minimal supervision, develops and implements moderately complex analysis plans. Manages and manipulates large datasets, performs data QC, creates graphical presentations of data. May lead small to moderate-sized tasks or projects. Demonstrates innovation in addressing difficult problems. Contributes to development of new methodologies or tools.

*Minimum Experience:* 2 years of experience
*Minimum Education:* Master’s Degree

Scientific Data Analyst III
*Responsibilities:* Leads development and implementation of complex analysis plans. Oversees and/or contributes expertise to analysis, manipulation, and management of large, complex data sets. Demonstrates innovation in addressing difficult problems. Provides significant contributions to development of innovative methodologies and tools. May lead task order or project teams in accomplishing complex analysis goals. Provides technical guidance and expertise in subject matter and may supervise staff.

*Minimum Experience:* 4 years of experience
*Minimum Education:* Master’s Degree

Scientific Data Analyst IV
*Responsibilities:* Leads development and implementation of complex analysis plans. Oversees and/or contributes expertise to analysis, manipulation, and management of large, complex data sets. Demonstrates significant innovation in addressing difficult problems. Leads and provides significant contributions to development of innovative methodologies and tools. As appropriate, manages large task order or project teams in accomplishing complex analysis goals. Provides technical guidance and expertise in subject matter.

*Minimum Experience:* 4 years of experience
*Minimum Education:* Doctorate

Scientific Data Analyst V
*Responsibilities:* Routinely develops innovative approaches and tools that integrate conceptual, methodological and technical components to address complex problems or needs. Develops and/or manages implementation of complex analysis plans. Provides advice and counsel to clients and other professionals. As appropriate, manages multiple large task order or project teams in accomplishing complex analysis goals.

*Minimum Experience:* 6 years of experience
*Minimum Education:* Doctorate

Functional Scientific Researcher/Consultant I
*Responsibilities:* Implements standard and intermediate analytic and technical methods. May develops code or create applications to analyze data. Supports database architecture development and related activities, while ensuring adherence to quality standards. Develops tabular displays and supports data visualization. Demonstrates some innovation in addressing difficult problems. Works mostly under direction of more senior staff.

*Minimum Experience:* Entry Level
*Minimum Education:* Master’s Degree
Functional Scientific Researcher/Consultant II

**Responsibilities:** Designs and carries out intermediate and complex analyses and initiatives. Develops code or creates applications to analyze data. Designs and conducts database architecture and related activities, including with large datasets, while ensuring adherence to quality standards. Designs and develops tabular displays and data visualization. Demonstrates innovation in addressing difficult problems and contributes to development of new methodologies and tools. May attend scientific conferences and contribute materially to publication efforts. Works under minimal supervision.

**Minimum Experience:** 2 years of experience

**Minimum Education:** Master’s Degree

Functional Scientific Researcher/Consultant III

**Responsibilities:** Performs a lead role in the design and conduct of nonstandard data analytic and other initiatives. Designs and oversees implementation of complex approaches for data presentation and data visualization, including development of code or applications. Demonstrates significant innovation in addressing difficult problems and contributes significantly to the development of new methods and approaches. Presents at scientific conferences and contributes significantly to technical publications. Guides more junior staff and serves in a supervisory role as needed.

**Minimum Experience:** 1 years of experience

**Minimum Education:** Doctorate

Functional Scientific Researcher/Consultant IV

**Responsibilities:** Leads the design and conduct of complex data analytic and other initiatives. Oversees development and conduct of complex database architecture and related activities. Leads design and implementation of novel approaches for data visualization and presentation, including innovative coding techniques or application development. Leads the development of new methods and approaches to address complex issues. Presents at scientific conferences and leads publication efforts. Leads project teams, may serve as Principal Investigator or Task Lead for relevant initiatives.

**Minimum Experience:** 5 years of experience

**Minimum Education:** Doctorate

Functional Scientific Researcher/Consultant V

**Responsibilities:** Routinely conceptualizes and designs novel approaches to address complex, multi-layered projects and needs involving data analytic and other technical elements. Oversees development and conduct of all aspects of data curation, analyses, and related activities. Routinely advises clients and colleagues with regard to methodological issues. Presents frequently at scientific conferences and publishes extensively. Leads project teams consisting of multidisciplinary experts. May serve as Principal Investigator on highly complex programs.

**Minimum Experience:** 7 years of experience

**Minimum Education:** Doctorate

IT Specialist II

**Responsibilities:** Leads efforts to provide software and hardware support for project tasks, independently supports data acquisition, management and storage, executes information technology tasks in support of projects and actively engages in computational activities. Leads the development and maintenance of related documentation.

**Minimum Experience:** 2 years of experience

**Minimum Education:** Bachelor’s Degree

Project Manager/Director III

**Responsibilities:** Plans, conducts, and manages information technology projects. Develops and oversees scheduling, budgets, operating plans, delegation of tasks, project team communications, client communications, and adherence to timelines and budgets. As needed, develops and implements innovative approaches to address unusual challenges and meet project needs. Evaluates and enhances existing processes and procedures, reviews project deliverables, and leads or participates significantly in client meetings or other client communications.

**Minimum Experience:** 10 years of experience

**Minimum Education:** Master’s Degree
Subject Matter Expert II  
**Responsibilities:** Provides specialized expertise to clients and staff. As appropriate, manages teams or individuals to achieve unique research or development goals. Focuses on development and enhancement of innovative methodologies and tools. Provides subject matter expertise in a research, medical, life science, or related discipline to inform and advance research and development initiatives.  
**Minimum Experience:** 10 years of experience  
**Minimum Education:** Doctorate

Scientific Programmer I  
**Responsibilities:** Works under direct supervision to manage and/or manipulate large datasets. Develops computer programs to execute basic data management and analysis approaches. Creates graphical data displays. Applies appropriate software development methodologies to create research-related tools. Documents and tests computer code.  
**Minimum Experience:** Entry Level  
**Minimum Education:** Bachelor’s Degree

Scientific Programmer II  
**Responsibilities:** Works under minimal supervision to manage and/or manipulate large datasets. Develops computer programs to execute moderately complex data management and analysis approaches. Creates graphical data displays. Applies appropriate software development methodologies to create research-related tools. Enhances software to reduce operating time or improve efficiency.  
**Minimum Experience:** 3 years of experience  
**Minimum Education:** Bachelor’s Degree

Scientific Programmer III  
**Responsibilities:** Manages and/or manipulates large datasets. Develops computer programs to execute complex data management and analysis approaches. Creates complex graphical data displays. Applies appropriate software development methodologies to significantly contribute to the creation of research-related tools. Enhances software to reduce operating time or improve efficiency. May manage or direct junior programmers. May lead programming teams to accomplish software/programming tasks, from requirements gathering to design, testing, and release. Handles multiple tasks, simultaneously.  
**Minimum Experience:** 5 years of experience  
**Minimum Education:** Bachelor’s Degree

Scientific Programmer IV  
**Responsibilities:** Manages and/or manipulates large, complex datasets. Designs and leads development of computer programs to execute complex data management and analysis approaches. Creates complex graphical data displays. Applies appropriate software development methodologies to significantly contribute to, or lead, the creation of novel research-related tools. Enhances software to reduce operating time or improve efficiency. May lead programming teams to accomplish complex software/programming tasks, from requirements gathering to design, testing, and release. Handles multiple tasks, simultaneously.  
**Minimum Experience:** 8 years of experience  
**Minimum Education:** Bachelor’s Degree

Scientific Programmer V  
**Responsibilities:** Oversees the design and development of novel software tools that advance the science or significantly improve the efficiency or accuracy of scientific computations or tasks. As appropriate, manages teams of programmers and ensures projects are completed on time and within budget. Provides high-level expertise in one or more programming/software languages or tools. Handles multiple tasks, simultaneously.  
**Minimum Experience:** 10 years of experience  
**Minimum Education:** Bachelor’s Degree
Research Technologist I
Responsibilities: Develops research technologies and code to support tool development, data curation and management, data manipulation, and data presentations. Applies technology best practices and assures quality in software development methods. Tests and debugs programs. Works under close supervision.
Minimum Experience: 2 years of experience
Minimum Education: Bachelor’s Degree

Research Technologist II
Responsibilities: Develops research technologies and code to support somewhat complex tool development, data curation and management, data manipulation, and data presentations. Applies technology best practices and assures quality in software development methods. Identifies technological inefficiencies and determines approaches to address them. Works under limited supervision.
Minimum Experience: 3 years of experience
Minimum Education: Bachelor’s Degree

Research Technologist III
Responsibilities: Develops research technologies and code to support multiple aspects of tool development, execute advanced data curation and management, perform nonstandard data manipulation, and develop associated data presentations. Applies technology best practices and assures quality in software development methods. Identifies technological inefficiencies and determines approaches to address them. Works independently, may work on multiple projects in parallel, may oversee technology tasks and teams.
Minimum Experience: 3 years of experience
Minimum Education: Master’s Degree

Research Technologist IV
Responsibilities: Designs and leads the development of research technologies and code to support sophisticated tool development, execute complex data curation and management, perform multi-level data manipulation, and orchestrate multi-faceted data presentations. Applies technology best practices and assures quality in software development methods. Leverages innovative approaches to enhance software development processes. Readily works on multiple projects in parallel. May lead task and project teams addressing complex technological development issues.
Minimum Experience: 6 years of experience
Minimum Education: Master’s Degree

Project Specialist I
Responsibilities: Under direction of more senior staff, addresses project research and logistical needs and communications. Supports information technology services by summarizing or coding of scientific or other specialized information or other data processing. Provides support for basic project administration and deliverables. Performs document publishing, assists with meeting agendas and other documents, and supports other activities as needed.
Minimum Experience: Entry Level
Minimum Education: Bachelor’s Degree

Project Specialist II
Responsibilities: Under minimal direction from more senior staff, addresses project research and logistical needs and communications. Supports information technology services by analyzing, summarizing or coding of scientific, technical, or other specialized information. Provides support for project administration and deliverables. Performs document publishing, supports multiple aspects of meeting agendas and logistics, and supports other activities as needed. Carries out a mix of standard and some more challenging project tasks.
Minimum Experience: 2 years of experience
Minimum Education: Bachelor’s Degree
Project Specialist III
Responsibilities: Works independently to provide information technology services such as analysis and data summarization, and to address a range of project research and logistical needs and communications. Carries out numerous tasks in parallel, develops and supports publication of large project documents, provides comprehensive support for meetings, and assists with a range of other activities. Provides guidance to more junior project staff as needed.
Minimum Experience: 4 years of experience
Minimum Education: Bachelor’s Degree

Project Specialist IV
Responsibilities: Works independently to address challenging or large-scale information technology project research and logistical needs and communications. Carries out numerous tasks in parallel, develops and advances to publication complex project documents, provides comprehensive support for meetings, and assists with a broad range of other activities. May supervise junior staff as needed.
Minimum Experience: 6 years of experience
Minimum Education: Bachelor’s Degree

Research Associate I
Responsibilities: Meets standard project requirements such as literature reviews, database reviews, report generation, and related activities. Supports correspondence and other documentation. Works under close supervision from more senior staff.
Minimum Experience: Entry Level
Minimum Education: Bachelor’s Degree

Research Associate II
Responsibilities: Meets a range of project requirements including but not limited to literature reviews, database reviews, report generation, and related activities, including some that are nonstandard in nature. Develops correspondence, minutes, training materials, and other project documentation. Works under minimal supervision.
Minimum Experience: 1 year of experience
Minimum Education: Master’s Degree

Research Associate III
Responsibilities: Addresses a variety of often-nonstandard project requirements, including but not limited to extensive literature reviews, complex database reviews, comprehensive report generation, and related activities. Develops and designs new correspondence, minutes, training materials, and other project documentation. Works independently, providing guidance to more junior project staff as required.
Minimum Experience: 2 year of experience
Minimum Education: Master’s Degree

Research Associate IV
Responsibilities: Addresses a variety of challenging or unusually complex project requirements involving multimodal literature reviews, complex databases, comprehensive reports and related documents, various forms of correspondence, training preparations and conduct, development of documentation, and other activities or work products. Works independently, providing supervision to more junior project staff as required.
Minimum Experience: 4 year of experience
Minimum Education: Master’s Degree

Substitution:
4 years of relevant educational and/or work experience may be substituted for a Bachelor’s degree
A Bachelor’s degree and 2 years of experience may be substituted for a Master’s degree.
A Master’s degree and 4 years of experience may be substituted for a Ph.D.