GENERAL SERVICES ADMINISTRATION

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: GSAAdvantage.gov.

Multiple Award Schedule

FSC Group: Professional Services, FSC Class: DA01

Contract Number: GS-35F-0508T

GS-35F-0508T is listed here for reference purposes only and is replaced by GS-00F-043CA. GS-35F-0508T is only to be used for BPAs and orders awarded prior to or pending an award decision as of March 1, 2022. All new BPAs and orders MUST be awarded against the contractor’s Surviving MAS contract GS-00F-043CA.

Contract period: 7/3/2022 – 7/2/2027

Definitive Logic Corporation
4600 Fairfax Drive, Suite 700
Arlington, VA 22203
P: 703-343-3409
F: 877-349-4031
www.definitivelogic.com

Director of Contracting
Debra Ferguson
contracts@definitivelogic.com

Business Size: Small Business

For more information on ordering from Federal Supply Schedules go to the GSA Schedules page at GSA.gov.

Price list current as of Modification #PS-A842 effective April 6, 2022
Prices Shown Herein are Net (discount deducted)
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GSA AWARDED TERMS AND CONDITIONS

CUSTOMER INFORMATION:

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

<table>
<thead>
<tr>
<th>SIN</th>
<th>SIN DESCRIPTION</th>
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</thead>
<tbody>
<tr>
<td>54151HEAL</td>
<td><strong>Health Information Technology Services:</strong> Includes a wide range of Health IT services to include connected health, electronic health records, health information exchanges, health analytics, personal health information management, innovative Health IT solutions, health informatics, emerging Health IT research, and other Health IT services. NOTE: Subject to Cooperative Purchasing</td>
</tr>
<tr>
<td>54151S</td>
<td><strong>Information Technology Professional Services:</strong> IT Professional Services and/or labor categories for database planning and design; systems analysis, integration, and design; programming, conversion and implementation support; network services, data/records management, and testing. NOTE: Subject to Cooperative Purchasing</td>
</tr>
<tr>
<td>518210C</td>
<td><strong>Cloud Computing and Cloud Related IT Professional Services:</strong> Includes commercially available cloud computing services such as Infrastructure as a Service (IaaS), Platform as a Service (PaaS), and Software as a Service (SaaS) and emerging cloud computing services. IT professional services that are focused on providing the types of services that support the Government's adoption of migration to, or governance/management of cloud computing. Specific cloud related IT professional labor categories and/or fixed-price professional services solutions (e.g., migration services) that support activities associated with assessing cloud solutions, refactoring workloads for cloud solutions, migrating legacy or other systems to cloud solutions, providing management/governance of cloud solutions, DevOps, developing cloud native applications, or other cloud-oriented activities are within scope of this SIN. NOTE: Subject to Cooperative Purchasing.</td>
</tr>
<tr>
<td>OLM</td>
<td><strong>Order Level Materials (OLM):</strong> OLMs are supplies and/or services acquired in direct support of an individual task or delivery order placed against a Schedule contract or BPA. OLM pricing is not established at the Schedule contract or BPA level, but at the order level. Since OLMs are identified and acquired at the order level, the ordering contracting officer (OCO) is responsible for making a fair and reasonable price determination for all OLMs.</td>
</tr>
</tbody>
</table>

1b. **LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN:** See page 11 for pricing.

1c. **LABOR CATEGORY DESCRIPTIONS:** See pages 4-10 for labor category descriptions.

2. **MAXIMUM ORDER:**

<table>
<thead>
<tr>
<th>SIN</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>54151HEAL</td>
<td>$500,000</td>
</tr>
<tr>
<td>54151S</td>
<td>$500,000</td>
</tr>
<tr>
<td>518210C</td>
<td>$500,000</td>
</tr>
<tr>
<td>OLM*</td>
<td>$250,000</td>
</tr>
</tbody>
</table>

*OLM Maximum Order Level - Any proposed OLMs must be in support of the order and shall not exceed 33.33% of the total order value.

3. **MINIMUM ORDER:** $100

4. **GEOGRAPHIC COVERAGE:** – Domestic and Overseas

5. **POINT(S) OF PRODUCTION:** Arlington, Virginia

6. **DISCOUNT FROM LIST PRICES:** GSA net prices are shown on the attached GSA Pricelist.
7. **QUANTITY DISCOUNT(S):**
   - SIN 581210C- N/A
   - SINs 54151S and 54151HEAL - Negotiated dollar volume discount of an additional 1% for orders exceeding $500k

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.

9. **FOREIGN ITEMS:** Not Applicable

10a. **TIME OF DELIVERY:**
   - SINs 54151S and 54151HEAL - Negotiated between the Ordering Agency and the Contractor.
   - SIN 581210C - 30 days ARO

10b. **EXPEDITED DELIVERY:** Negotiated between the Ordering Agency and the Contractor.

10c. **OVERNIGHT AND 2-DAY DELIVERY:** Negotiated between the Ordering Agency and the Contractor.

10d. **URGENT REQUIREMENTS:** Agencies can contact the Contractor’s representative to affect a faster delivery. Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery.

11. **F.O.B. POINT(S):** Destination

12a. **ORDERING ADDRESS:**
   
   ATTN: Order Processing  
   DEFINITIVE LOGIC CORPORATION  
   4600 Fairfax Drive, Suite 700  
   Arlington, VA 22203  
   Phone Number: 703-343-3409  
   Fax Number: 877-349-4031  
   [www.definitivelogic.com](http://www.definitivelogic.com)

12b. **ORDERING PROCEDURES:** Ordering activities shall use the ordering procedures described in Federal Acquisition Regulation 8.405-3 when placing an order or establishing a BPA for supplies or services.

13. **PAYMENT ADDRESS:**
   
   ATTN: Accounts Receivable  
   DEFINITIVE LOGIC CORPORATION  
   4600 Fairfax Drive, Suite 700  
   Arlington, VA 22203  
   Phone Number: 703-343-3409  
   Fax Number: 877-349-4031  
   [www.definitivelogic.com](http://www.definitivelogic.com)
14. **WARRANTY PROVISION**: Standard Commercial Warranty

15. **EXPORT PACKING CHARGES** (if applicable): N/A

16. **TERMS AND CONDITION OF RENTAL, MAINTENANCE, AND REPAIR** (if applicable): N/A

17. **TERMS AND CONDITIONS OF INSTALLATION** (if applicable): N/A

18a. **TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES** (if applicable): N/A

18b. **TERMS AND CONDITIONS FOR ANY OTHER SERVICES** (if applicable): N/A

19. **LIST OF SERVICE DISTRIBUTION POINTS** (if applicable): N/A

20. **LIST OF PARTICIPATING DEALERS** (if applicable): N/A

21. **PREVENTATIVE MAINTENANCE (IF APPLICABLE)**: N/A

22a. **SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES** (e.g., recycled content, energy efficiency, and/or reduced pollutants): N/A

22b. **SECTION 508 COMPLIANCE FOR ELECTRONIC AND INFORMATION TECHNOLOGY (EIT)**: 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 at www.definitivelogic.com. The EIT standards can be found at: www.Section508.gov/.

23. **UNIQUE ENTITY IDENTIFIER (UEI) NUMBER**: LS7WLM8JFW99

24. **NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE**: Contractor registered and active in SAM.gov.
## LABOR CATEGORY DESCRIPTIONS

**ALL LABOR CATEGORIES AWARDED UNDER SINs: 54151S and 54151HEAL**

<table>
<thead>
<tr>
<th>LABOR CATEGORY</th>
<th>MINIMUM EDUCATION</th>
<th>MINIMUM EXPERIENCE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Analyst I</strong></td>
<td>Bachelor's Degree</td>
<td>2</td>
<td>Functional Description: Develops, analyzes, evaluates, and advises on methods and techniques to improve organization, work processes, procedures, information systems, documentation, and similar Functions. Conducts management and organizational studies involving analysis of specific programs, functions, and organizations of the agency. Based upon study findings, assists in the development of detailed recommendations on methods, procedures to apply, alternative ways to organize efficiently and generate staff and dollar savings. Develops project plans and determines resource needs. Determines information needed to perform in-depth analysis. Devises methods for securing the required information and develops survey data sources, on-site investigations, discussions with appropriate managers or specialists. Identifies problems and develops recommendations. Coordinates action with client and corporate staff. Keeps Program Manager aware of status, problems, and solutions. May have level appropriate knowledge of IT and/or Health Information Technology Services in one or more of the following disciplines: Health Analytics, Innovative Health IT Solution, Health Informatics, Personal Health Information Management, Electronic Health Records, System Development Services, Data Conversion Services, Automation, and Programming.</td>
</tr>
<tr>
<td><strong>Analyst II</strong></td>
<td>Bachelor's Degree</td>
<td>6</td>
<td>Functional Description: Develops, analyzes, evaluates, and advises on methods and techniques to improve organization, work processes, procedures, information systems, documentation, and similar Functions. Conducts management and organizational studies involving analysis of specific programs, functions, and organizations of the agency. Based upon study findings, assists in the development of detailed recommendations on methods, procedures to apply, alternative ways to organize efficiently and generate staff and dollar savings. Develops project plans and determines resource needs. Determines information needed to perform in-depth analysis. Devises methods for securing the required information and develops survey data sources, on-site investigations, discussions with appropriate managers or specialists. Identifies problems and develops recommendations. Coordinates action with client and corporate staff. Keeps Program Manager aware of status, problems, and solutions. Needs to have level appropriate knowledge of IT and/or Health Information Technology Services in one or more of the following disciplines: Health Analytics, Innovative Health IT Solution, Health Informatics, Personal Health Information Management, Electronic Health Records, System Development Services, Data Conversion Services, Automation, and Programming.</td>
</tr>
<tr>
<td><strong>Associate I</strong></td>
<td>Bachelor's Degree</td>
<td>1</td>
<td>Functional Description: Supports the project team in performing requirements analysis, design, development, installation, testing, and maintenance for application system components for software/hardware. May also assist with additional duties, such as data analysis and reporting, documentation, and administrative tasks. May have level appropriate knowledge of IT and/or Health Information Technology Services in one or more of the following disciplines: Health Analytics, Innovative Health IT Solution, Health Informatics, Personal Health Information Management, Electronic Health Records, System Development Services, Data Conversion Services, Automation, and Programming.</td>
</tr>
<tr>
<td>LABOR CATEGORY</td>
<td>MINIMUM EDUCATION</td>
<td>MINIMUM EXPERIENCE</td>
<td>DESCRIPTION</td>
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<tr>
<td>Associate II</td>
<td>Bachelor's Degree</td>
<td>2</td>
<td>Functional Description: Supports the project team in performing requirements analysis, design, development, installation, testing, and maintenance for application system components for software/hardware. May also assist with additional duties, such as data analysis and reporting, documentation, and administrative tasks. Needs to have level appropriate knowledge of IT and/or Health Information Technology Services in one or more of the following disciplines: Health Analytics, Innovative Health IT Solution, Health Informatics, Personal Health Information Management, Electronic Health Records, System Development Services, Data Conversion Services, Automation, and Programming.</td>
</tr>
<tr>
<td>Associate III</td>
<td>Bachelor's Degree</td>
<td>5</td>
<td>Functional Description: Supports the project team in performing requirements analysis, design, development, installation, testing, and maintenance for system components. Work may include systems analysis and design, network services, database planning and design, facilities management, programming, conversion and implementation support, project support, data management, and other computer related services. Participates in the evaluation of computer hardware and software and assessment of its ability to support specific requirements and to interface with other equipment and systems. Responsibilities may require developing new or improved techniques and procedures relating to the development or operation of systems. Needs to have knowledge of IT and/or Health Information Technology Services in one or more of the following disciplines: Health Analytics, Innovative Health IT Solution, Health Informatics, Personal Health Information Management, Electronic Health Records, System Development Services, Data Conversion Services, Automation, and Programming.</td>
</tr>
<tr>
<td>Associate IV</td>
<td>Bachelor's Degree</td>
<td>8</td>
<td>Functional Description: Supports the project team in performing requirements analysis, design, development, installation, testing, and maintenance for system components. Work may include systems analysis and design, network services, database planning and design, facilities management, programming, conversion and implementation support, project support, data management, and other computer related services. Participates in the evaluation of computer hardware and software and assessment of its ability to support specific requirements and to interface with other equipment and systems. Responsibilities may require developing new or improved techniques and procedures relating to the development or operation of systems. Can act in a task lead role. Needs to have knowledge of IT and/or Health Information Technology Services in one or more of the following disciplines: Health Analytics, Innovative Health IT Solution, Health Informatics, Personal Health Information Management, Electronic Health Records, System Development Services, Data Conversion Services, Automation, and Programming.</td>
</tr>
<tr>
<td>Customer Service Representative I</td>
<td>Bachelor's Degree</td>
<td>1</td>
<td>Functional Description: Provides technical and administrative assistance to Help Desk customers. Uses product and technology expertise to respond to user questions, system administrative requests and to resolve identified system/operational problems. Uses tools such as on-line knowledge bases to improve problem resolution success. Exercises interpersonal skills to assist customers in identifying, correcting and/or reporting system performance or functionality problems. Provides initial technical support to expedite fault correction. Needs to have a basic knowledge of IT and/or Health Information Technology Services.</td>
</tr>
<tr>
<td>Customer Service Representative II</td>
<td>Bachelor's Degree</td>
<td>2</td>
<td>Functional Description: Provides technical and administrative assistance to Help Desk customers. Uses product and technology expertise to respond to user questions, system administrative requests and to resolve identified system/operational problems. Uses tools such as on-line knowledge bases to improve problem resolution success. Exercises interpersonal skills to assist customers in identifying, correcting and/or reporting system performance or functionality problems. Provides initial technical support to expedite fault correction. Needs to have a basic knowledge of IT and/or Health Information Technology Services.</td>
</tr>
<tr>
<td>LABOR CATEGORY</td>
<td>MINIMUM EDUCATION</td>
<td>MINIMUM EXPERIENCE</td>
<td>DESCRIPTION</td>
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<tr>
<td>Engineer</td>
<td>Bachelor's Degree</td>
<td>1</td>
<td>Functional Description: Primary responsibility is the analysis of functional requirements, and design of IT and/or Health Information Technology-related applications. Work closely with the Project Manager and/or Business Analyst to interpret business requirements, effectively design the application according to requirements, and deliver high quality results. Must be able to communicate technical and non-technical information clearly, answer technical questions from customers, and be able provide efficient technical solutions to problems. Needs to have knowledge of IT and/or Health Information Technology Services in one or more of the following disciplines: Health Analytics, Innovative Health IT Solution, Health Informatics, Personal Health Information Management, Electronic Health Records, System Development Services, Data Conversion Services, Automation, and Programming.</td>
</tr>
<tr>
<td>Engineer II</td>
<td>Bachelor's Degree</td>
<td>3</td>
<td>Functional Description: Primary responsibility is the analysis of functional requirements, and design of IT and/or Health Information Technology-related applications. Work closely with the Project Manager and/or Business Analyst to interpret business requirements, effectively design the application according to requirements, and deliver high quality results. Must be able to communicate technical and non-technical information clearly, answer technical questions from customers, and be able provide efficient technical solutions to problems. Needs to have knowledge of IT and/or Health Information Technology Services in one or more of the following disciplines: Health Analytics, Innovative Health IT Solution, Health Informatics, Personal Health Information Management, Electronic Health Records, System Development Services, Data Conversion Services, Automation, and Programming.</td>
</tr>
<tr>
<td>Engineer III</td>
<td>Bachelor's Degree</td>
<td>6</td>
<td>Functional Description: Primary responsibility is the analysis of functional requirements, and design of IT and/or Health Information Technology-related applications. Work closely with the Project Manager and/or Business Analyst to interpret business requirements, effectively design the application according to requirements, and deliver high quality results. Must be able to communicate technical and non-technical information clearly, answer technical questions from customers, and be able provide efficient technical solutions to problems. Needs to have knowledge of IT and/or Health Information Technology Services in one or more of the following disciplines: Health Analytics, Innovative Health IT Solution, Health Informatics, Personal Health Information Management, Electronic Health Records, System Development Services, Data Conversion Services, Automation, and Programming.</td>
</tr>
<tr>
<td>IT Specialist I</td>
<td>Bachelor's Degree</td>
<td>2</td>
<td>Functional Description: Provides requirement analysis, systems design, development, installation, testing, system certification and accreditation, and/or operational support. Performs basic analysis of alternatives, systems design, integration, testing, and problem diagnosis/resolution. Reviews work products and makes technical recommendations. Assist in ensuring operational readiness by providing technical support in developing and modifying applications and systems. Provides design and implements modifications or enhancements to forms, menus, and reports. Also, can perform operational readiness of systems by providing infrastructure technical support. May have level appropriate knowledge of IT and/or Health Information Technology Services in one or more of the following disciplines: Health Analytics, Innovative Health IT Solution,</td>
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<tr>
<td>LABOR CATEGORY</td>
<td>MINIMUM EDUCATION</td>
<td>MINIMUM EXPERIENCE</td>
<td>DESCRIPTION</td>
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<tr>
<td></td>
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<td></td>
<td>Health Informatics, Personal Health Information Management, and/or Electronic Health Records.</td>
</tr>
<tr>
<td>IT Specialist II</td>
<td>Bachelor's Degree</td>
<td>5</td>
<td>Functional Description: Performs requirement analysis, systems design, development, installation, testing, system certification and accreditation, and operational support for large-scale and distributed systems. Performs analysis of alternatives, architecture, systems design, integration, testing, and problem diagnosis/resolution. Provides technical leadership, reviews of work products, and makes technical recommendations, as needed, for changes in the supported technical architecture. Assist in ensuring operational readiness by providing technical expertise in developing and modifying applications and systems. Design and implement modifications or enhancements to forms, menus, and reports. Also, can perform operational readiness of systems by providing infrastructure technical expertise in capacity planning. Also, may prepare cost-benefit and return-on-investment analyses to help management decide whether implementing the proposed system will be financially feasible. Leads staff and other IT specialists. Needs to have knowledge of IT and/or Health Information Technology Services in one or more of the following disciplines: Health Analytics, Innovative Health IT Solution, Health Informatics, Personal Health Information Management, and/or Electronic Health Records.</td>
</tr>
<tr>
<td>IT Specialist III</td>
<td>Bachelor's Degree</td>
<td>8</td>
<td>Functional Description: Performs requirement analysis, systems design, development, installation, testing, system certification and accreditation, and operational support for large-scale and distributed systems. Performs analysis of alternatives, architecture, systems design, integration, testing, and problem diagnosis/resolution. Provides technical leadership, reviews of work products, and makes technical recommendations, as needed, for changes in the supported technical architecture. Assist in ensuring operational readiness by providing technical expertise in developing and modifying applications and systems. Design and implement modifications or enhancements to forms, menus, and reports. Also, can perform operational readiness of systems by providing infrastructure technical expertise in capacity planning. Also, may prepare cost-benefit and return-on-investment analyses to help management decide whether implementing the proposed system will be financially feasible. Leads staff and other IT specialists. Needs to have knowledge of IT and/or Health Information Technology Services in one or more of the following disciplines: Health Analytics, Innovative Health IT Solution, Health Informatics, Personal Health Information Management, and/or Electronic Health Records.</td>
</tr>
<tr>
<td>Program Manager I</td>
<td>Bachelor's Degree</td>
<td>7</td>
<td>Functional Description: Responsible for coordinating, defining, staffing, and managing single or multiple projects or large program(s) in accordance with client requirements and company guidelines. Directs, organizes, and monitors work and is responsible for meeting program cost, schedule, and performance objectives. Works with the project business owner and/or executive to oversee delivery performance, ensure delivery quality and report schedule, cost, and execution performance. Also organizes, directs, and coordinates the planning and production of all contract support activities. Needs to have knowledge of IT and/or Health Information Technology Services in one or more of the following disciplines: Health Analytics, Innovative Health IT Solution, Health Informatics, Personal Health Information Management, and/or Electronic Health Records.</td>
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<tr>
<td>LABOR CATEGORY</td>
<td>MINIMUM EDUCATION</td>
<td>MINIMUM EXPERIENCE</td>
<td>DESCRIPTION</td>
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<tr>
<td>Program Manager II</td>
<td>Bachelor's Degree</td>
<td>10</td>
<td>Functional Description: Responsible for coordinating, defining, staffing, and managing single or multiple projects or large program(s) in accordance with client requirements and company guidelines. Directs, organizes, and monitors work and is responsible for meeting program cost, schedule, and performance objectives. Works with the project business owner and/or executive to oversee delivery performance, ensure delivery quality and report schedule, cost, and execution performance. Also organizes, directs, and coordinates the planning and production of all contract support activities. Needs to have knowledge of IT and/or Health Information Technology Services in one or more of the following disciplines: Health Analytics, Innovative Health IT Solution, Health Informatics, Personal Health Information Management, Electronic Health Records, System Development Services, Data Conversion Services, Automation, and Programming.</td>
</tr>
<tr>
<td>Project Manager</td>
<td>Bachelor's Degree</td>
<td>4</td>
<td>Functional Description: Responsible for coordinating, defining, staffing, and managing single or multiple projects or large program(s) in accordance with client requirements and company guidelines. Directs, organizes, and monitors work and is responsible for meeting project cost, schedule, and performance objectives. Works with the project business owner and/or executive to oversee delivery performance, ensure delivery quality and report schedule, cost, and execution performance. Also organizes, directs, and coordinates the planning and production of all contract support activities. Needs to have knowledge of IT and/or Health Information Technology Services in one or more of the following disciplines: Health Analytics, Innovative Health IT Solution, Health Informatics, Personal Health Information Management, Electronic Health Records, System Development Services, Data Conversion Services, Automation, and Programming.</td>
</tr>
<tr>
<td>Subject Manager Expert I</td>
<td>Bachelor's Degree</td>
<td>5</td>
<td>Functional Description: Provides subject matter proficiency for IT and/or Health Information Technology-related programs. Provides technical, managerial, and administrative direction for problem definition, analysis, requirements development and implementation for complex systems in the subject matter area. Makes recommendations and advises on system improvements, optimization, or maintenance efforts in the following specialties: information systems architecture; networking; telecommunications; automation; communications protocols; risk management/electronic analysis; software; life-cycle management; software development methodologies; and modeling and simulation. Needs to be a subject matter expert in IT and/or Health Information Technology Services in one or more of the following disciplines: Health Analytics, Innovative Health IT Solution, Health Informatics, Personal Health Information Management, Electronic Health Records, System Development Services, Data Conversion Services, Automation, and Programming.</td>
</tr>
<tr>
<td>LABOR CATEGORY</td>
<td>MINIMUM EDUCATION</td>
<td>MINIMUM EXPERIENCE</td>
<td>DESCRIPTION</td>
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</tr>
<tr>
<td>Subject Matter Expert II</td>
<td>Bachelor's Degree</td>
<td>10</td>
<td>Functional Description: Provides subject matter proficiency for IT and/or Health Information Technology-related programs. Provides technical, managerial, and administrative direction for problem definition, analysis, requirements development and implementation for complex systems in the subject matter area. Makes recommendations and advises on system improvements, optimization, or maintenance efforts in the following specialties: information systems architecture; networking; telecommunications; automation; communications protocols; risk management/electronic analysis; software; life-cycle management; software development methodologies; and modeling and simulation. Needs to be a subject matter expert in IT and/or Health Information Technology Services in one or more of the following disciplines: Health Analytics, Innovative Health IT Solution, Health Informatics, Personal Health Information Management, Electronic Health Records, System Development Services, Data Conversion Services, Automation, and Programming.</td>
</tr>
<tr>
<td>Technical Architect IV</td>
<td>Bachelor's Degree</td>
<td>10</td>
<td>Functional Description: Applies, as appropriate, enterprise architecture techniques, coding design, transaction/workflow analysis, activity and data modeling, internal control and risk analysis, modern business methods, and performance measurement techniques. Provides technical direction to personnel performing systems design and development. Reviews and prepares system documents and specifications. Prepares reports, studies, and documentation, delivers white papers, presentations, and leads technology forums. Needs to have knowledge of IT and/or Health Information Technology Services in one or more of the following disciplines: Health Analytics, Innovative Health IT Solution, Health Informatics, Personal Health Information Management, Electronic Health Records, System Development Services, Data Conversion Services, Automation, and Programming.</td>
</tr>
<tr>
<td>Technical Architect V</td>
<td>Bachelor's Degree</td>
<td>13</td>
<td>Functional Description: Applies, as appropriate, enterprise architecture techniques, coding design, transaction/workflow analysis, activity and data modeling, internal control and risk analysis, modern business methods, and performance measurement techniques. Provides technical direction to personnel performing systems design and development. Reviews and prepares system documents and specifications. Prepares reports, studies, and documentation, delivers white papers, presentations, and leads technology forums. Needs to have knowledge of IT and/or Health Information Technology Services in one or more of the following disciplines: Health Analytics, Innovative Health IT Solution, Health Informatics, Personal Health Information Management, Electronic Health Records, System Development Services, Data Conversion Services, Automation, and Programming.</td>
</tr>
<tr>
<td>Technical Architect I</td>
<td>Bachelor's Degree</td>
<td>2</td>
<td>Functional Description: Applies, as appropriate, enterprise architecture techniques, coding design, transaction/workflow analysis, activity and data modeling, internal control and risk analysis, modern business methods, and performance measurement techniques. Works under supervision to generate recommendations to personnel performing systems analysis and system/subsystem development tasks. Reviews and prepares system documents and specifications. Prepares reports, studies, and documentation, delivers presentations, and participates in meetings. May have level appropriate knowledge of IT and/or Health Information Technology Services in one or more of the following disciplines: Health Analytics, Innovative Health IT Solution, Health Informatics, Personal Health Information Management, Electronic Health Records, System Development Services, Data Conversion Services, Automation, and Programming.</td>
</tr>
<tr>
<td>LABOR CATEGORY</td>
<td>MINIMUM EDUCATION</td>
<td>MINIMUM EXPERIENCE</td>
<td>DESCRIPTION</td>
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<tr>
<td>Technical Architect II</td>
<td>Bachelor's Degree</td>
<td>4</td>
<td>Functional Description: Applies, as appropriate, enterprise architecture techniques, coding design, transaction/workflow analysis, activity and data modeling, internal control and risk analysis, modern business methods, and performance measurement techniques. Provides technical direction to personnel performing systems design and development. Reviews and prepares system documents and specifications. Prepares reports, studies, and documentation, and delivers white papers, presentations. Needs to have level appropriate knowledge of IT and/or Health Information Technology Services in one or more of the following disciplines: Health Analytics, Innovative Health IT Solution, Health Informatics, Personal Health Information Management, Electronic Health Records, System Development Services, Data Conversion Services, Automation, and Programming.</td>
</tr>
<tr>
<td>Technical Architect III</td>
<td>Bachelor's Degree</td>
<td>7</td>
<td>Functional Description: Applies, as appropriate, enterprise architecture techniques, coding design, transaction/workflow analysis, activity and data modeling, internal control and risk analysis, modern business methods, and performance measurement techniques. Provides technical direction to personnel performing systems design and development. Reviews and prepares system documents and specifications. Prepares reports, studies, and documentation, delivers white papers, presentations, and leads technology forums. Needs to have knowledge of IT and/or Health Information Technology Services in one or more of the following disciplines: Health Analytics, Innovative Health IT Solution, Health Informatics, Personal Health Information Management, Electronic Health Records, System Development Services, Data Conversion Services, Automation, and Programming.</td>
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GSA AWARDED RATES

Authorized GSA MAS Pricing for SINs: 54151S and 54151HEAL

<table>
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Service Contract Labor Standards: The Service Contract Labor Standards (SCLS), formerly known as the Service Contract Act (SCA), is applicable to this contract as it applies to the entire Multiple Award Schedule (MAS) and all services provided. While no specific labor categories have been identified for SINs 54151S and 54151HEAL as being subject to SCLS/SCA due to exemptions for professional employees (FAR 22.1101, 22.1102 and 29 CRF 541.300), this contract still maintains the provisions and protections for SCLS/SCA eligible labor categories. If and/or when the contractor adds SCLS/SCA labor categories to the contract through the modification process, the contractor must inform the Contracting Officer and establish a SCLS/SCA matrix identifying the GSA labor category titles, the occupational code, SCLS/SCA labor category titles and the applicable WD number. Failure to do so may result in cancellation of the contract.
### AUTHORIZED GSA MAS PRICING FOR SIN: 5182101C

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<th>PRODUCT NAME</th>
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<td>Software as a Service FedRAMP Certified</td>
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1. DEFINITIONS

(a) “Applicable Term” means the term stated in an Order Schedule, or, if no such term is stated in an order schedule, the term stated in this Service Agreement.
(b) “Authorized User” means an individual who is an employee or agent of Customer or a Permitted Entity and who is so designated by Customer.
(c) “Customer Data” means information that Customer provides for loading, storage, or processing using the Service(s) and such output of the Service as results from the operation of the Service(s) on that data.
(d) “Demarcation Point” means the outermost point on OneStream’s network perimeter with the public Internet (either primary or failover).
(e) “Derived Database” means a database created using the Service that is organized according to the Service’s schema and/or containing metadata and analytical elements produced by the Service.
(f) “Documentation” means the then-current OneStream user guides and manuals for use of the Service, in written or electronic form, and so designated by OneStream. OneStream will not change the Documentation in a manner that reduces or changes the described functionality in a manner that is materially adverse to users of services that are substantially similar to Customer or the Permitted Entities.
(g) “Order Schedule” means a OneStream order schedule in the form attached as Attachment A or other document containing substantially the same information, in either case executed and delivered by the parties.
(h) “Permitted Entity” means a corporation, company, partnership, joint venture, or other entity that directly or indirectly through one or more intermediaries, controls, is controlled by, or is under common control with, Customer where “control” means the possession, direct or indirect, of the power to direct or cause the direction of the management and policies of such an entity, whether through the ownership of voting securities, by contract, otherwise.
(i) “Service” means a OneStream service identified in an Order Schedule.
(j) “Update” means a release, version, or bug fix with respect to the Service that OneStream makes available to its customers generally at no charge in excess of the service fees for the applicable Service(s). Updates do not include any software, services, or future products that OneStream offers separately.

2. STRUCTURE

(a) This “Agreement” consists of this Service Agreement, together with all Attachments, Order Schedules, and Statements of Work associated with this Service Agreement.
(b) This Service Agreement will terminate when no Order Schedule then has an active Applicable Term and no executory obligation remains under any Statement of Work.
(c) If, after this Service Agreement has terminated according to Section 2(b), the parties enter into a new Order Document and/or Statement of Work, this Service Agreement will again apply until the next time at which no Order Schedule then has an active Applicable Term and no executory obligation remains under any Statement of Work.

3. SERVICE

(a) OneStream will, during the Applicable Term, make available to Customer the Service(s) at the Demarcation Point according to the service levels stated in Attachment C, solely for the internal business operations of Customer and the Permitted Entities.
(b) Customer may, during the Applicable Term, make available the Service(s) to Authorized Users solely for the internal business operations of Customer and the Permitted Entities. For the avoidance of doubt, if an entity ceases to be a Permitted Entity, the right of Customer to permit such entity, or its Authorized Users, to use the Service(s) will end.
(c) If any Permitted Entity qualifies as a Permitted Entity under Section 1(a) due to control of the Permitted Entity that is other than by direct or indirect ownership of at least a majority of the voting equity interests of the Permitted Entity, Customer will, upon OneStream’s request, report to OneStream the identity of each such Permitted Entity.

4. DATA SECURITY PROCESSES AND TERMS. OneStream will provide the services using the data security processes, and according to the terms, stated in Attachment D.

5. AFFILIATE SERVICES. One or more of the Permitted Entities and OneStream may, but need not, enter into one or more Order Schedules. If and when such event(s) occur(s):

(a) Each Permitted Entity executing one or more Order Schedules with OneStream is a “Contracting Party.”
(b) A new and separate agreement (a “Contracting Party Agreement”) is made between that Contracting Party and OneStream, which consists of:
   (i) The Order Schedule(s) executed by the Contracting Party and OneStream; and
   (ii) The terms contained in this Agreement, except that:
      (A) The term “Customer” will mean the Contracting Party;
      (B) No Order Schedule between Customer, as such, and OneStream will be considered a part of the Contracting Party Agreement; and
      (C) The terms of this Section 4 will not apply (i.e. no further contracting for services under Section 5 may take place under the Contracting Party Agreement, as such);
(c) Each Contracting Party Agreement will be a separate agreement between OneStream and the Contracting Party and neither Customer nor any other Contracting Party will have rights or obligations under such Contracting Party Agreement; and

(d) For the avoidance of doubt, each Contracting Party may make the Service(s) available under its respective Contracting Party Agreement to corporations, companies, partnerships, joint ventures, or other entities that qualify as Permitted Entities with respect to the Contracting Party, even if such corporations, companies, partnerships, joint ventures, or other entities do not meet the requirement in Section 1(h) with respect to Customer.

6. USE RESTRICTIONS.

(a) Except as expressly permitted by this Agreement, Customer may not, and may not allow any third party to: (i) decompile, disassemble, decrypt, or reverse-engineer any Service, (ii) remove any product identification or proprietary rights notices from any Service or the Documentation, (iii) sell, lease, lend, or otherwise
make available any Service to a person other than a Permitted Entity or Authorized User as permitted by Section 2(b), (iv) use a Service for the benefit of any person other than Customer or a Permitted Entity, whether for timesharing, service bureau, or other purposes; (v) modify, or create derivative works of, any Service (it being understood that mere configuration of a Service as contemplated by the Documentation is not a modification or the creation of a derivative work), (vi) use any virtual session, automated process, scheme by which multiple natural persons use a Service, or any other means (including, but not limited to, automated processes or artificial intelligences) to make greater use of any Service than is permitted under the user privileges identified in Attachment B and/or the applicable Order Schedule, (vii) perform analysis or other activities using Derived Databases (as defined in Attachment B) other than by Named Users (as defined in Attachment B) having privileges required by Attachment B, (viii) use the Service in a manner not consistent with the Documentation, or (ix) otherwise use any Service except as expressly provided in this Agreement. If Customer uses the Service in a manner that is outside the uses permitted herein or in violation of the Documentation, then Customer will cooperate with OneStream to address any applicable burden on the Service or pay any additional mutually agreed upon fee.

(b) Upon OneStream's request (not more often than once in a 12 month period unless OneStream has a reasonable belief that a violation of Section 3 and Section 5 has occurred), Customer will run such reports regarding the use of the Software, using the Software and related systems, as OneStream requests and promptly provide such reports to OneStream, unaltered. If such reports reveal an actual use of the Software in excess of the use permitted by this Agreement, Customer will promptly pay to OneStream SaaS fees for such use. Such payment for overuse is not intended to preempt any infringement claim.

7. SUPPORT AND PROFESSIONAL SERVICES.

(a) OneStream will provide to Customer Support Services (as described in Attachment C) during the Applicable Term.

(b) Where Customer requires professional services with respect to the Service in excess of Support Services (including, but not limited to, integration and configuration), the parties will contract for such services under the terms stated in Attachment D. A breach by a party with respect to professional services will not itself be a breach by that party with respect to other Services.

8. TERM, FEES, AND PAYMENT TERMS.

(a) The Applicable Term of each Order Schedule is stated in each Order Schedule. If no such term is stated in an Order Schedule, the term will be one year. OneStream may invoice for Service fees annually at the beginning of the Applicable Term.

(b) The Applicable term may be renewed for an additional one year by both parties exercising an option, executing a new Agreement in writing, or executing a new purchase order incorporating this Agreement in writing. OneStream may increase the price during any renewal term in accordance with the GSA Schedule Pricelist and GSA Schedule Contract.

(c) OneStream may invoice for Professional Services upon the earlier of (i) completion of the Professional Services or (ii) monthly in arrears on the first day of the calendar month that follows the date during which the Professional Services are performed.

(d) All amounts under this Agreement that are not subject to a good faith dispute of which Customer has given OneStream notice are due within 30 days after the date of the invoice. Where Customer disputes an invoice as contemplated above, if, after resolution of such dispute, Customer owes amounts, Customer will pay any such amounts within 10 business days after such resolution. If Customer fails to timely pay any amount as required by this Agreement, Customer will pay to OneStream late fees at the lower of 1% per month or the highest rate permitted by the Prompt Payment Act (31 USC 3901 et seq) and Treasury regulations at 5 CFR 1315.

(e) Except as otherwise expressly stated in an Order Schedule, all amounts are due in United States Dollars.

(f) Vendor shall state separately on invoices taxes excluded from the fees, and the Customer agrees either to pay the amount of the taxes (based on the current value of the equipment) or provide evidence necessary to sustain an exemption, in accordance with FAR 52.229-1 and FAR 52.229-3.

(g) Reserved.

(h) If Customer requires that a purchase order number appear in this Agreement or any component of this Agreement, Customer must give notice of the same within seven days after the Effective Date. In any case, no Customer requirement for purchase order numbers or other clerical or similar requirements will delay or reduce any Customer obligation under this Agreement.

9. REFERENCE.

(a) Except as provided in this Section 9 or to the extent that the fact of this Agreement or the relationship between the parties becomes readily ascertainable by the public through no act or omission of OneStream, OneStream will not use Customer’s trademarks or trade dress in any press release or public promotional communication.

(b) OneStream may include Customer’s name in a list of OneStream’s customers that OneStream may provide on a confidential basis to OneStream’s potential customers to the extent permitted by the General Services Acquisition Regulation (GSAR) 552.203-71.

(c) Customer will consider in good faith, but need not grant, any request by OneStream:

(i) To allow the use of Customer’s logo on OneStream’s website and marketing materials to represent that Customer is a OneStream customer;

(ii) To allow OneStream to promote the selection of OneStream by Customer as Customer’s new EPM software solution to the extent permitted by the General Services Acquisition Regulation (GSAR) 552.203-71; or

(iii) To provide a marketing quote for use in a press release and marketing materials for OneStream to the extent permitted by the General Services Acquisition Regulation (GSAR) 552.203-71, in which case OneStream will provide to Customer the press release and date of the press release in advance for approval.

10. TERMINATION.

(a) When the End User is an instrumentality of the U.S., recourse against the United States for any alleged breach of this Agreement must be brought as a dispute under the contract Disputes Clause (Contract Disputes Act) and FAR 52.233-1. During any dispute under the Disputes Clause, OneStream shall proceed diligently with performance of this Agreement, pending final resolution of any request for relief, claim, appeal, or action arising under the Agreement.

(i) 

(b) Termination is not an exclusive remedy.

OneStream – Service Agreement (Rev Dec 2020)
Upon expiration or termination for any reason of the Agreement or the applicable Order Schedule:

(i) All of Customer’s, Permitted Entities' and Authorized Users’ use of the Service will immediately cease; and

(ii) OneStream will, at Customer’s request made at any time prior to the 30th calendar day after the effective date of termination, provide to Customer, in industry-standard electronic form, a copy of such Customer Data as OneStream then holds using the Services.

If Customer terminates this Agreement under Section 10(a), OneStream will refund to Customer any prepaid fees that Customer has by then paid but that OneStream has not earned, whether by performance or passage of time.

The provisions of Section 12 will survive according to their terms. The provisions of Sections 1, 7, 9, 11 and 14 will survive indefinitely any termination of this Agreement.

11. WARRANTY.

(a) OneStream warrants that, during the Applicable Term, the Service will conform in all material respects to OneStream’s then-current Documentation for such Service.

(b) The warranty in Section 11(a) will not apply to the extent that:

(i) the Service is not used in accordance with this Agreement or the Documentation; (ii) the Service or any part thereof has been modified other than by OneStream or with OneStream’s written approval; or (iii) Customer fails to accept an Update proffered by OneStream that would cause the Service to conform to the warranty.

(c) To claim the benefit of the warranty in Section 11(a), Customer must: (i) notify OneStream of the non-conformity and (ii) provide to OneStream sufficient detail to allow OneStream to reproduce the nonconformity.

(d) ONESTREAM’S SOLE AND EXCLUSIVE LIABILITY FOR ANY BREACH OF THE WARRANTY IN SECTION 11(a) SHALL BE LIMITED TO REPAIR OR REPLACEMENT OF THE SERVICE, UNLESS, IN ONESTREAM’S OPINION, SUCH REPAIR OR REPLACEMENT WOULD BE INADEQUATE OR IMPRACTICAL, IN WHICH CASE ONESTREAM WILL REFUND THE FEES PAID FOR THE LAST 90 DAYS FOR THE APPLICABLE SERVICE AND CUSTOMER WILL THEREUPON CEASE ALL USE OF THE SERVICE AND THE APPLICABLE ORDER SCHEDULE (AND, IF NO OTHER ORDER SCHEDULES ARE THEN ACTIVE, THIS AGREEMENT) WILL TERMINATE.

(e) EXCEPT AS OTHERWISE EXPRESSLY PROVIDED IN THIS AGREEMENT:

(i) ONESTREAM DOES NOT WARRANT THAT THE OPERATION OF THE SERVICE WILL BE UNINTERRUPTED OR ERROR-FREE;

(ii) ONESTREAM DISCLAIMS ANY AND ALL IMPLIED WARRANTIES;

(iii) ONESTREAM PROVIDES THE SERVICE AND ALL ASSOCIATED GOODS AND SERVICES WITH ALL FAULTS, THE ENTIRE RISK AS TO SATISFACTORY QUALITY, PERFORMANCE, ACCURACY, AND EFFORT IS WITH CUSTOMER, AND ONESTREAM MAKES NO WARRANTY AGAINST INTERFERENCE WITH CUSTOMER’S ENJOYMENT OF THE SERVICE, GOODS, OR SERVICES, AGAINST INFRINGEMENT, OF MERCHANTABILITY, OR OF FITNESS FOR ANY PURPOSE.

(f) The Service operates utilizing public networks, including the internet, which is not under the control of OneStream and is inherently unsecure. OneStream makes no representations, warranties, or guarantees of any kind, express, implied, statutory, or otherwise, oral or written, with respect to the performance or security of any public network.

12. INTELLECTUAL PROPERTY INDEMNITY.

(a) OneStream will have the right to intervene to indemnify, defend, and hold harmless Customer and each Permitted Entity from any claim by a third party that the Service infringes upon that third party’s patent, copyright or trademark, or misappropriates that third party’s trade secret, provided that: (i) Customer gives to OneStream prompt notice of the claim and (ii) Customer and each Permitted Entity give to OneStream control of the defense and/or settlement of the claim and reasonable assistance in conducting such defense and/or settlement. Nothing contained herein shall be construed in derogation of the U.S. Department of Justice’s right to defend any claim or action brought against the U.S., pursuant to its jurisdictional statute 28 U.S.C. §516. OneStream will reimburse all reasonable out-of-pocket expenses incurred by Customer in providing such assistance. OneStream will not, without Customer’s written consent (which consent Customer will not unreasonably withhold, delay, or condition) enter into any settlement agreement that binds an indemnitee that involves any substantive term other than the payment by OneStream of money and the release of the liability of the indemnitee.

(b) Reserved.

(c) OneStream’s obligations under Section 11(a) will be reduced to the extent that the claim arises out of, or relates to (i) goods, services, or software not supplied by OneStream under this Agreement; (ii) use of the Service in a manner not expressly authorized by this Agreement; (iii) modifications to the Service (other than mere configuration as contemplated by the Documentation) made in accordance with Customer’s specifications; (iv) customizations, modifications, alterations or changes (other than mere configuration as contemplated by the Documentation) not approved in writing by OneStream; (v) combination of the Service with other goods, services, processes, or software where the alleged infringement would not exist but for such combination; (vi) Service that is not the most current release and version if infringement would be avoided by use of the most current release or version; (vii) Customer’s continuation of the allegedly infringing activity after being notified thereof.

(d) If the Service infringes upon a third party’s proprietary right or if OneStream reasonably believes that the same is likely to occur, OneStream may, at its option (in addition to, and not in lieu of, OneStream’s obligations under Section 11(a)), (i) procure for Customer the right to continue use of the Service; (ii) provide a modification to the Service so that its use becomes non-infringing; (iii) replace the Service with software that is substantially similar in functionality and performance; or (iv) refund to Customer such subscription or other fees as Customer has by then paid but that OneStream has not earned by performance or the passage of time, whereupon Customer will cease using the Service and destroy or return the Service to OneStream and this Agreement will terminate.

(e) This Section 11 states OneStream’s sole obligation, and Customer’s exclusive remedy, for any claim of infringement, violation, or misappropriation of intellectual property or other proprietary rights.

13. CONFIDENTIALITY.

(a) "Confidential Information" of a party means any information belonging to, or held by, the party, whether fixed in a tangible medium or otherwise, that is:

(i) Not readily ascertainable by proper means by the public; and

(ii) The subject of commercially reasonable efforts by the party under the circumstances to keep it from becoming readily ascertainable by proper means by the public.

(b) Each party, as a receiving party, will do the following things with regard to the Confidential Information of the other party.
(i) Not disclose the Confidential Information to any third party other than the receiving party’s employees, agents, contractors, and/or professionals to any third party other than as permitted under this Agreement.

(ii) Use, and permit the use of, the Confidential Information only for the purpose of performing its obligations, or enjoying its rights, under this Agreement (the “Purpose”).

(iii) Disclose the Confidential Information only to such of the receiving party’s employees, agents, contractors, and professionals as have a bona fide need to possess or know the Confidential Information in the course of accomplishing, or advising the disclosing party with regard to, the Purpose.

(iv) Cause each employee, agent, contractor, or professional to whom the receiving party discloses the Confidential Information to be bound by an obligation of confidentiality to the receiving party that is at least as rigorous as the obligations contained in this Agreement. Each professional, such as a lawyer or an accountant, actually retained by the receiving party in a professional-client relationship will be deemed under an adequate obligation of confidentiality for the purposes of this Agreement so long as the law recognizes an obligation of confidence actionable by the receiving party under law without a separate contractual obligation.

(v) Return or destroy all written or other tangible copies of Confidential Information in the receiving party’s possession or direct or indirect control, including all excerpts and copies thereof, within a reasonable time after, and in accordance with, the disclosing party’s request.

(c) Nothing in this Section 12 will prevent the receiving party from disclosing or using the Confidential Information of the disclosing party to the extent that:

(i) It is or becomes readily ascertainable by proper means by the public without any breach by the receiving party of Section 12(b);

(ii) It is received from a third party that is not under an obligation of confidentiality of which the receiving party knew or had reason to know;

(iii) It is independently developed by the receiving party without use of the disclosing party’s Confidential Information; or

(iv) It is required by law to be disclosed, provided that the receiving party, to the extent not prohibited by law:

(A) Provides to the disclosing party as much notice as is practicable under the circumstances of such requirement;

(B) Provides to the disclosing party, at the disclosing party’s expense, such reasonable assistance as the disclosing party requests in seeking confidential treatment, protective orders, nondisclosure, and/or similar measures; and

(C) Discloses only such Confidential Information as the receiving party, upon advice of its counsel, believes is required to be disclosed.

OneStream recognizes that Federal agencies are subject to the Freedom of Information Act, 5 U.S.C. 552, which may require that certain information be released, despite being characterized as “confidential” by the vendor.

(d) Reserved.

(e) The obligations under this Section 12 will continue for the longer of:

(i) Five years after expiration or termination of this Agreement; or

(ii) The time during which the Confidential Information remains a trade secret (as that term is defined in the Uniform Trade Secrets Act) of the disclosing party.

(f) The provisions of this Section 12 replace, preempt, any confidentiality agreement, nondisclosure agreement, or similar agreement between the parties and/or their affiliates that existed prior to, or on, the Effective Date.

14. RIGHTS.

(a) OneStream shall own all right, title and interest in, and all copyrights, patents, trademarks, or other intellectual property or other proprietary rights in (i) each Service and all derivatives, improvements, enhancements or modifications thereto, (ii) any software, applications, inventions or other technology developed in connection with the Services, including those developed through Professional Services.

(b) Customer shall own all right, title and interest in, and all copyrights, patents, trademarks, or other intellectual property or proprietary rights in, Customer Data.

15. U.S. GOVERNMENT USERS. The Service and Documentation are "Commercial Items," as that term is defined at 48 C.F.R. §2.101, consisting of "Commercial Computer Service" and "Commercial Computer Service Documentation," as such terms are used in 48 C.F.R. §12.212. Consistent with 48 C.F.R. §12.212, the Service and User Documentation are being provided to U.S. Government end users (1) only as a Commercial Item, and (2) with only those rights as are granted to all other end users pursuant to the terms and conditions of this Agreement.

16. LIMITATION OF REMEDIES AND DAMAGES.

(a) Except in the case of OneStream's gross negligence, willful misconduct, fraud, obligation under Section 12, or breach of an obligation under Section 13 regardless of the basis of recovery claimed, whether under contract tort, negligence, strict liability, or other theory:

(i) ONESTREAM’S AGGREGATE LIABILITY WITH RESPECT TO THE SUBJECT MATTER OF THE AGREEMENT WILL BE LIMITED TO THE AMOUNT PAID BY CUSTOMER FOR SUBSCRIPTION FEES UNDER THE APPLICABLE PURCHASE ORDER(S); and

(ii) ONESTREAM WILL NOT BE LIABLE FOR LOSS OF, OR DAMAGE, TO RECORDS OR DATA, FOR SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, INCLUDING, BUT NOT LIMITED TO, LOSS OF PROFITS.

(iii) The foregoing limitation of liability shall not apply to (1) personal injury or death resulting from Licensor’s negligence; (2) for fraud; or (3) for any other matter for which liability cannot be excluded by law.

(b) The limitations in this Section 14 apply notwithstanding that OneStream knows, or has reason to know, of the possibility of any particular kind of damages or that such limitations cause a remedy to fail of its essential purpose.

17. GENERAL.

(a) The Agreement shall be governed by and construed under the Federal laws of the United States. The United Nations Convention on Contracts for the International Sale of Goods and the Uniform Computer Information Transactions Act are specifically excluded from application to this Agreement.

(b) Any notice required or permitted to be given under this Agreement must be in writing and will be effective (i) if given by personal delivery, upon such personal delivery, (ii) if given by nationally-recognized courier or mail service (in either case that has real time or near-realtime tracking), at the time that the notice is delivered (or an attempt is made to deliver the notice, regardless of whether refused) to the receiver's premises according to the
tracking records of the courier or mail service, or (iii) if by e-mail, when sent, provided that sender receives no indication within four hours after sending that the e-mail message failed to reach the receiver. If a receiver knowingly or intentionally renders an e-mail system incapable of receiving notice by that means, any notice sent by e-mail will nevertheless be effective upon sending. The addresses for notice are those in the preamble to this Agreement. Either party may change its notice address by providing notice to the other party.

(c) OneStream may collect, use, and disclose quantitative data derived from the use of the Service for industry analysis, benchmarking, analytics, marketing, and other business purposes, provided that any such data is anonymized, aggregated, not identifiable as about – or originating with – Customer, and not Customer’s Confidential Information.

(d) Each party will, and will cause its employees, directors, and officers (and, in the case of Customer, its Permitted Entities and Authorized Users) to, comply with all applicable laws, statutes, and regulations relating to anti-bribery and anti-corruption including, but not limited to, the U.S. Foreign Corrupt Practices Act (each an “Anti-Bribery Law”). The parties shall not engage in any activity, practice or conduct which would violate an Anti-Bribery Law. Each party shall have, maintain and enforce, throughout the term of this Agreement, its own policies and procedures to ensure compliance with the Anti-Bribery Laws. For the avoidance of any doubt, any amounts paid by Customer under this Agreement will be for Service, services provided, and/or other fees incurred in accordance with this Agreement. Each party will not, and will cause its Permitted Entities, employees, directors, and officers not to, accept bribes or kickbacks in any form. Each party will be liable to the other party for any breach by its respective Each party will, and will cause its Permitted Entities, employees, directors, and officers of any Anti-Bribery Law.

(e) Neither party may assign any right or obligation under this Agreement. Upon any permitted assignment by a party of its rights and obligations under this Agreement, the assigning party will have no liability for acts or omissions of the assignee after the effective time of the assignment.

(f) If a provision of the Agreement or portion thereof is invalid or unenforceable under applicable law, it shall be omitted from the Agreement without invalidating the remainder of such provision or the remaining provisions of the Agreement. The waiver by either party of any default or breach of any provision of this Agreement shall not constitute a waiver of any other or subsequent default or breach.

(g) Import/Export.

(i) Each Service is subject to U.S. and international laws, restrictions, and regulations that may govern the import, export, and use of the Service (“Export Laws”). Customer agrees to comply with Export Laws that apply to Customer’s use of each Service.

(ii) Customer represents and warrants that neither it nor any Permitted Entity or Authorized User is (A) an entity barred by the applicable Export Laws from participating in export activities (each a “Barred Entity”) or (B) owned or controlled by a Barred Entity. A Barred Entity includes, but is not limited to, an entity located in any country subject to an embargo or other sanctions by the U.S. Government (“Embargoed Country”), which currently includes Cuba, Iran, North Korea, Sudan, Syria, and Crimea Region of Ukraine), or an entity designated on a “Denied Party List” maintained by the U.S. Government, including, but not limited to the U.S. Treasury Department’s Specially Designated National’s List administered by the Office of Foreign Assets Control.

(iii) Customer will not export, re-export, transfer, or otherwise use the Export-Controlled Products in any Embargoed Country or allow any of its employees and affiliates to access any Service from any Embargoed Country.

(iv) Customer will not export, re-export, or transfer, either directly or indirectly, any Service to a Barred Entity or allow a Barred Entity to access any Service.

(v) Customer will not use any Service for any purpose prohibited by Export Laws, including, but not limited to, the design, development, or production of nuclear, chemical, or biological weapons, or rocket systems, space launch vehicles, sounding rockets, or unmanned air vehicle systems.

(h) The provisions of the Agreement shall be binding upon and inure to the benefit of the parties and their permitted successors and assigns.

(i) Excusable delays shall be governed by FAR 52.212-4(f).

(j) The Agreement represents the entire agreement between the parties with respect to the subject matter of this Agreement and this Agreement expressly supersedes and cancels any prior or contemporaneous representations, warranties, and/or agreements, whether oral or written, with respect to the subject matter of this Agreement. This Agreement may be amended, and any right under this Agreement may be waived, only in a writing signed by the party against which enforcement is sought. If and when a non-OneStream order document is used to place an order for Service or services (such as a Customer purchase order) or a OneStream affiliate or representative places an order on behalf of Customer, no additional or conflicting term in a purchase order or other document will have any effect and OneStream may accept and process such forms as an administrative convenience to the parties without being deemed to have accepted any additional or different term.
Attachment B – Use Descriptions

1. Named User Privileges.
   (a) "Named View User" privileges with respect to an Authorized User permit one Authorized User to (i) view all data, reports, and dashboards in the production environment and (b) Derived Database. Named View User privileges do not permit the Authorized User to load, calculate, consolidate, certify, or change data in any way.

   (b) "Named Interactive User" privileges with respect to an Authorized User permit one Authorized User to access all functionality of the Service including, for the avoidance of doubt, privileges associated with a Named View User).

   (c) Allocation and Reallocation; Assigned-User Functions. Customer may allocate and reallocate, and permit Permitted Entities to allocate and reallocate, Named View User and Named Interactive User privileges among Authorized Users, provided that the frequency and/or nature of such allocation and/or reallocation does not have the effect of permitting more than one natural person to use the Service. Examples of permitted and non-permitted activities and uses follow.

      (i) Permitted: Alice is an Authorized User with Named View User privileges. Alice leaves for a position with an unaffiliated company. Contemporaneously with Alice’s departure, Customer disassociates those Named View User privileges from Alice and associates those Named View User privileges with another employee, Bob.

      (ii) Not Permitted: Charlie, Diane and Ed all work in the accounting department. Charlie is ostensibly the Authorized User associated with the Named Interactive User privileges, but Diane and Ed also use the Service under Charlie’s account.

      (iii) Not Permitted: Faye, Gene, and Harry work in Customer’s accounting operation in three different locations around the world. Customer reassigns Named Interactive User privileges three times each business day so that Faye, Gene, and Harry each use the Service as Authorized Users during different parts of the day.

      (iv) Permitted: Ian cycles through the accounting department as an intern. Company makes him an Authorized User with Named View User privileges for the month during which he is there. When Ian rotates out of accounting, customer disassociates those Named View User privileges from Ian and associates them with Jane, the new intern, who is now the Authorized User.

      (v) Permitted: Karen (an Authorized User who has Named Interactive User privileges), creates a Derived Database and places it where Luke (an Authorized user with Named View User privileges) and Mike (an Authorized User with Named Interactive User privileges) can use it. Luke and Mike run analyses of the Derived Database using XYZ third-party software.

      (vi) Not Permitted. Same Derived Database as created by Karen above. Nancy (who is not an Authorized User) runs analyses of the Derived Database using XYZ third-party software.
Attachment C – SUPPORT SERVICES AND SERVICE LEVELS

1. Defined Terms. The following defined terms are in addition to other defined terms in the Agreement.

(a) “Available” and “Availability” means the production instance of the Service can be accessed by Authorized Users during a calendar month, excluding Scheduled Downtime.

(b) “Base Location” has the meaning given to that term by the applicable Order Schedule.

(c) A “Business Day” is a Monday, Tuesday, Wednesday, Thursday, or Friday. If the applicable Order Schedule does not specify a Base Location, the country will be the United States of America.

(d) “Business Hours” means 8:00 am to 6:00 pm on Business Days in the Base Location or, if a Base Location is not specified, US Eastern Time (UTC -5 during US Standard Time and UTC -4 during US Daylight Saving Time).

(e) “Scheduled Downtime” means such time as OneStream designates with at least 72 hours’ notice, such time to occur between 10:00 pm UTC Saturday and 10:00 pm UTC on the next succeeding Sunday and a maximum of 12 hours during any calendar month.


(a) Online and Telephone Support.

(i) 24 hours per day, seven days per week, except public holidays in the time zone in which the Base Location is located (if designated) in the applicable Order Schedule or, if not so designated, US Eastern Time, OneStream will provide to Customer, by telephone or web session, technical assistance and general support of the Service, such as providing guidance and isolating, documenting, and finding work-arounds for problems or error messages.

(ii) OneStream will provide to Customer access to OneStream support systems such as one or more support portals and the ability to log tickets.

(iii) Direct support is limited to four named direct-support contacts.

(b) Updates.

(i) When OneStream makes available an Update, it will post information about the availability, timing, and release notes with respect to such Update by such means (e.g., a OneStream portal) as it then uses to communicate such information to its users generally. OneStream will install and configure each Update as and when OneStream makes the same available to similarly situated users generally. OneStream will provide support for the current version of the underlying software facilitating the Services and up to two previous versions.

(ii) Customer may request that an update not be applied and OneStream will use commercially reasonable efforts to accommodate any such request. OneStream will have no obligation to delay an Update if the Update is critical for functionality, patches a security issue, or is similarly essential.

(c) OneStream XF Marketplace. OneStream will provide to Customer access to the OneStream XF Marketplace and the current version of all XF Marketplace Applications provided by OneStream in the OneStream XF Marketplace as of the Effective Date, subject to applicable XF Marketplace Application terms and conditions.

(d) Exclusions. OneStream’s obligations to provide the Support Services or be liable for failure of Availability will be reduced to the extent that the failure of the Service to conform to the Documentation is caused by:

(i) Use of the Service other than in accordance with this Agreement or the Documentation;

(ii) Modification of the Service or any part thereof other than by OneStream or with OneStream’s written approval;

(iii) That result from faulty input, instructions, or arguments (for example, requests to access files that do not exist);

(iv) Any condition identified in Service Agreement Section 11(a).

3. Service Levels.

(a) Availability Requirement.

(i) OneStream will make production (i.e. not development, test, or pre-release) instances of the Service(s) Available at least 99.9% of the time each full calendar month during the Applicable Term other than during Scheduled Downtime (the “Availability Requirement”).

(ii) Failure of Availability begins upon Customer opening a support ticket for the lack of Availability and ends when OneStream restores Availability.

(b) Support Service Response. OneStream will provide support services in accordance with Table 1.

(c) Service Level Failure and Service Credit.

(i) Generally. If OneStream fails to meet the applicable Availability Requirements (a “Service Level Failure”) OneStream will give to Customer a Service Level Credits as follows.

(A) For the second Service Level Failure in a period of six consecutive calendar months, a Service Credit of 10% of the fees for the calendar month during which the second Service Level Failure occurred; and

(B) For the third Service Level Failure in a period of six consecutive calendar months, a Service Credit of 20% of the fees for the calendar month during which the third Service Level Failure occurred.

(d) Administration of Service Credits.

(i) Customer must report the Service Level Failure to OneStream promptly on becoming aware of it, either by opening a support ticket or giving notice.

(ii) Customer must request such Service Credit within 15 Business Days after the Service Level Failure.

(iii) Any Service Credits payable to Customer will be issued to Customer in the calendar month following the calendar month during which the Service Level Failure occurred.

(iv) Service Credits are Customer’s sole remedy, and OneStream’s sole obligation, with respect to Service Level Failures.
<table>
<thead>
<tr>
<th>Severity Level</th>
<th>Definition</th>
<th>Time to Initial Response</th>
<th>Resolution Effort</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Critical</td>
<td>Problem that causes Service to fail to be Available to all or substantially all Authorized Users. No reasonable workaround is available.</td>
<td>Two hours from reporting.</td>
<td>Continuous efforts, 24 hours a day, seven days a week, from initial response to resolve the problem or cause the effect to qualify for a lower severity level, such as a reduction to “Urgent”.</td>
</tr>
<tr>
<td>Urgent</td>
<td>Problem that causes Service to fail to be Available for a majority of users or performance is severely degraded. No reasonable workaround is available.</td>
<td>Four hours from acknowledgement.</td>
<td>Continuous efforts, during Business Hours, from initial response (or downgrade from higher severity level) to resolve the problem or cause the effect to qualify for a lower severity level</td>
</tr>
<tr>
<td>Normal</td>
<td>Problem that causes Service to fail to be Available for some, but not a majority, of users, or with respect to a non-critical function of the Service. Reasonable workaround is available to users in the short term while a longer-term resolution is implemented.</td>
<td>One business day from acknowledgement.</td>
<td>Commercially reasonable efforts from acknowledgement (or downgrade from higher severity level) to fix the problem or cause the effect to qualify for a lower severity level.</td>
</tr>
<tr>
<td>Low</td>
<td>Service is functioning in all material respects. Customer’s work is not materially adversely affected.</td>
<td>One business day from acknowledgement.</td>
<td>Future release of the Service.</td>
</tr>
</tbody>
</table>
Attachment D – DATA SECURITY PROCESSES AND TERMS

1. DEFINITIONS.
   (a) “Security Incident” means an event or series of events in which an unauthorized third party has accessed, compromised, misappropriated, destroyed, altered, received, or disclosed Customer Data.
   (b) Capitalized terms not otherwise defined in this Data Security Addendum have the meaning ascribed to them in the Service Agreement.

2. SECURITY PROGRAM.
   (a) Generally.
      (i) OneStream has developed and implemented, and will maintain, monitor, and comply with, a comprehensive, written information security program that contains appropriate administrative, technical, and organizational safeguards designed to protect against Security Incidents.
      (ii) OneStream will review and, as appropriate, revise its information security program at least annually or whenever there is a material change in OneStream’s business practices that can reasonably be expected to affect the security, confidentiality, availability, or integrity. During the Term, OneStream will not revise its information security program in a manner that could reasonably be expected to materially reduce protections of Customer Data.
      (iii) OneStream will not alter or modify its information security program in a way that is materially likely to weaken or compromise the confidentiality, integrity, availability, or security of Customer Data.
   (b) Encryption.
   (c) Where the Service permits, OneStream will implement encryption as described in the Documentation, and will not, without Customer’s consent, decrease any level of encryption with respect to Customer Data.
   (d) Acceptable Use. OneStream will implement rules for the acceptable use of information and assets consistent with the requirements of this Attachment. OneStream shall comply with all law with respect to privacy and data protection that applies to OneStream.
   (e) Security Awareness Training. OneStream will, at least annually, conduct security awareness training for its personnel that is appropriate to the job functions of such personnel.
   (f) Control of Access Rights. OneStream will disable user accounts and other access by its individual personnel to Customer Data within 24 hours after the termination of such individual’s employment, contract, or agreement. OneStream will revise its individual personnel access to Customer Data within 24 hours after any change to such individual’s role and privileges with respect to such Customer Data.
   (g) Screening. Prior to an individual employee or agent of OneStream having access to Customer Data, OneStream will conduct a criminal background checks and other screening appropriate to the role of the individual and any access to Customer Data.
   (h) Physical Security.
      (i) OneStream will restrict access to OneStream’s facilities to personnel having actual need to have such access.
      (ii) OneStream will implement and enforce clean-desk, clear-screen, and similar processes.

3. ASSESSMENTS AND AUDITS
   (a) OneStream will, at least annually, cause an independent third-party provider to conduct penetration tests of the then-current release and version of the Software. OneStream will remediate any critical vulnerability revealed by such penetration test within 30 days after receipt of the report identifying such vulnerability.
   (b) OneStream will, at least annually, cause a third party to perform an audit of OneStream’s own systems used to process Customer Data, as contemplated by Statement on Standards for Attestation Engagements No. 18 (SSAE 18) and produce a Service Organization Control 2 Type II report (each an “Audit Report”) of such audit’s findings.
   (c) OneStream will make available to Customer each Audit Report upon request, subject to Customer’s undertaking of such confidentiality obligations as the auditor requires.
   (d) OneStream will promptly address any deficiency identified in an Audit Report.
   (e) OneStream will make available to Customer such audit results and similar security information as OneStream is entitled to receive from its vendors and contracting parties that bear on the processing of Customer Data, including, but not limited to, such audit results as are available from its service providers. Where any such vendor or contracting party imposes confidentiality or non-use restrictions on such information, Customer will comply with such restrictions and will, if required, execute and deliver to such auditor any undertaking of confidentiality that the auditor requires.
(f) Customer may audit OneStream’s own books, records, and facilities as follows.

   (i) Any such audit will be subject to a mutually agreed written scope. No audit scope will include any matter covered by the then-current Audit Report unless that matter is subject to a finding by the auditor in the Audit Report of non-conformity with the management statements underlying the Audit Report.

   (ii) Any such audit will take place with at least 10 business days’ notice and be conducted in a manner reasonably calculated to avoid or minimize disruptions to OneStream’s operations and the operations of OneStream’s other customers.

   (iii) Customer will bear all costs of such audits.

   (iv) Customer may engage a qualified third party to conduct the audit, provided that the third party undertakes confidentiality obligations to OneStream that are at least as robust as those contained in this Agreement.

   (v) OneStream will use commercially reasonable efforts to facilitate each audit and cooperate with Customer, including, within the agreed scope of the audit, access to equipment, applications, and systems used by OneStream and OneStream personnel.

4. COMMUNICATIONS AND OPERATIONS MANAGEMENT

   (a) Protections Against Malicious Code. OneStream will implement detection, prevention, and recovery controls designed to protect against Malicious Code, including, but not limited to:

      (i) Deploying Malicious Code detection and scanning on all systems commonly affected by Malicious Code (such as workstations and servers);

      (ii) Installing security patches according to OneStream’s evaluation of the threat level addressed by such patches; and

      (iii) Maintaining a regular security patch process in accordance with industry standards.

   (b) Monitoring.

      (i) OneStream will employ security controls and tools to monitor systems used to provide the Service(s) and log user activities, exceptions, unauthorized information processing activities, suspicious activities, and information security events.

      (ii) OneStream will maintain facilities and log information:

         (A) In a manner designed to prevent tampering and unauthorized access; and

         (B) For a period of at least 90 days.

      (iii) OneStream will synchronize the clocks of all relevant information processing systems using an authoritative national or international time source.

5. ACCESS CONTROL

   (a) User Access Management. OneStream will:

      (i) Employ formal procedures for granting and revoking access to OneStream’s systems used to provide the Services;

      (ii) Employ a formal password management process in accordance with industry standards; and

      (iii) Perform recurring reviews of users’ access rights.

   (b) User Responsibilities. OneStream will:

      (i) Restrict access to systems and applications storing or transmitting Customer Data by OneStream to only those individuals whose role requires such access based on need-to-know and need-to-access;

      (ii) Require screen timeout, screen locking, and other industry-standard measures to be used with respect to OneStream workstations used to access or process Customer;

      (iii) Submit a written request for the access to Customer Data and receive consent for the access;

      (iv) Implement policies prohibiting OneStream personnel from sending, uploading, removing on portable media, or otherwise transferring Customer Data to a non-OneStream system (other than a system used by OneStream under contract to provide storage and computing resources) except where Customer directs, or consent to, such activity.

   (c) Operating System Access Control. OneStream will:

      (i) Require secure login procedures to access operating systems;

      (ii) Require that users use unique user IDs;

      (iii) Restrict the use of utility programs that can override system and application controls to circumstances where such use is required; and

      (iv) Shut down inactive sessions after a defined period of inactivity.
6. SECURITY INCIDENTS

(a) OneStream will:

(i) Implement a process to report Security Incidents through appropriate management channels as soon as possible;

(ii) Train all personnel and users of information systems and services how to report any observed or suspected Security Incidents;

(iii) Notify Customer within 48 hours of determination that a Security Incident has occurred or is likely to have occurred and provide to Customer, upon request, a reasonably detailed incident report;

(iv) Cooperate in good faith with Customer to remedy or mitigate the impact of any Security Incident and retain for at least the period required by applicable law all information in OneStream’s possession or control that reasonably relates to each Security Incident; and

(v) Log all Security Incidents to the extent required by law.

7. DISASTER RECOVERY

(a) OneStream will maintain appropriate business-continuity and disaster-recovery procedures and systems to maintain the availability, integrity, confidentiality, and security of the systems used to provide the Service(s). During the Term, OneStream will not revise its business-continuity and disaster-recovery procedures in a manner that could reasonably be expected to materially degrade OneStream’s ability to resume operations in the case of a disaster.

8. THIRD-PARTY DEMANDS

(a) To the extent not prohibited by law:

(i) OneStream will notify Customer of any warrant, subpoena, or other third-party demand made on OneStream regarding any Customer Data promptly after receipt.

(ii) OneStream will comply with any preservation requests by Customer regarding Customer Data and will provide support for Customer’s efforts to comply with third party requests if Customer cannot otherwise reasonably obtain such information.

(b) If the services required to comply with this Section 8 are not otherwise included in the Service(s), Customer will pay to OneStream OneStream’s then-current (but in any case commercially reasonable) rates for such services.
Attachment E - PROFESSIONAL SERVICES PROGRAM

1. PROFESSIONAL SERVICES PROGRAM. Customer and OneStream may enter into one or more statements of work ("SOWs") under which OneStream will perform, and Customer will pay for, the services described in each SOW ("Professional Services").

2. INTELLECTUAL PROPERTY.
   (a) Neither party, by virtue of this Attachment, shall gain any rights of ownership in copyrights, patents or other intellectual property of the other party (as to each party its “Intellectual Property”).
   (b) Upon full payment to OneStream of all sums due for the Professional Services, OneStream will grant to Customer a fully-paid, worldwide, royalty-free license to use any works of authorship made as a part of the Professional Services ("Work Product") with the Service to the same extent that Customer is permitted to use the Service under the Service Agreement.
   (c) OneStream shall own all right, title, and interest (including any copyrights, patents, trade secrets or other intellectual property rights) in and to the Work Product except to the extent that the same contains (i) Customer’s Intellectual Property or (ii) Customer’s Confidential Information, which will remain Customer’s property and subject to Section 13 of the Service Agreement.

3. FEES, EXPENSES & TAXES. Customer will pay fees, according to the provisions of Section 8 of the Service Agreement. No receipts will be provided for expenses under $25 (or equivalent). Except as otherwise expressly stated in a Statement of Work, all amounts are due in United States dollars.

4. SERVICES POLICIES. Professional Services are performed on a time and materials basis. Hours worked continuously without release or departure of OneStream personnel for the night are deemed expended on the same business day, even though midnight is reached and passed. Customer is responsible for all reasonable travel expenses outside the consultant’s local area in accordance with Federal Travel Regulation (FTR)/Joint Travel Regulations (JTR), as applicable, Ordering Activity shall only be liable for such travel expenses as approved by Ordering Activity and funded under the applicable ordering document. Customer reimbursable expenses will be invoiced monthly as incurred. If Customer cancels the engagement less than five business days prior to its scheduled commencement date, Customer will pay OneStream all non-recoverable expenses.

5. CHANGES AND TERMINATION. Any changes to a SOW must be reflected in a new or revised SOW or an amendment signed by the party against which the change is sought to be enforced. OneStream is not obligated to do any work not specified in a signed SOW or amendment. Sections, 2, 2(c), 5, and 7 of this Attachment E will survive the termination of any SOW or of the Agreement.

6. DEPENDENCIES/COOPERATION. Customer will provide all Customer personnel, information data, software and hardware computing resources and other facilities that OneStream reasonably requires in connection with completion of the Professional Services.

7. STAFFING, INDEPENDENT CONTRACTOR. Each of the parties is and shall be an independent contractor to the other party and not an agent or partner, or joint venture with the other party for any purpose. Neither party shall have any right, power, or authority to act or create any obligation, express or implied, on behalf of the other party.