**Dignitas Technologies, LLC.**

GENERAL SERVICES ADMINISTRATION

FEDERAL SUPPLY AND SERVICE

AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST

Contract Number – **47QREA22D000R**

**Dignitas Technologies, LLC.
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Orlando, FL, 32817
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**GSA Commercial Products Price List – SIN ANCILLARY SUPPLIES AND SERVICES**

**Dignitas Technologies, LLC.**

Dignitas offers the following Ancillary Services in support of Ares BVI purchases. Dignitas’ staff are the only Ares BVI developers; their knowledge and experience will ensure high quality delivery, install, training, and support.

Ancillary Services may only be ordered in conjunction with or in support of products or services purchased under another SIN in this Schedule.

Ancillary Services are purchased at a flat rate as shown below. Any additional services, such as custom software changes, are billed at the rates shown in SIN 54151.

**ANCILLARY SERVICES**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| SIN | Item | Item Description | GSARate (USD) (incl. IFF) | Country of Origin |
| ANCILLARY | Ares-BVI-Installation | This service is provided by the original Ares BVI developers.This service is for one (1) Place/Location, one (1) Product purchased from our product list* Installation: Complete installation, calibration, configuration

\*Please note if travel is necessary, it is not included and will be billed at FTR or JTR rates as applicable.  | $3,738.70 | USA |
| ANCILLARY | Ares-BVI-Tech Support | This service is provided by the original Ares BVI developers.One (1) year of virtual technical support for one Ares BVI configuration. Virtual technical support consists of email and phone support M-F 9am-5am EST | $6,409.20 | USA |

**ANCILLARY TRAINING COURSES**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| SIN | Training Course | Facility/Site | Unit | GSARate (USD) (incl. IFF) |
| ANCILLARY | Ares BVI Operator Training - Instructor Led | Customer | Per Course | $2,647.63 |
| This course is provided by the original Ares BVI developers.The Ares BVI Operator training course provides users with an introduction to the Ares BVI system with an overview of the software. Students learn how to launch the Ares BVI software, use the Ares BVI Table Manager browser user interface, interact with the battlespace using the Mobile Tactical Planner, and shutdown the ARES BVI system. Students are given instructions on creating, loading, editing, and saving/exporting scenarios along with creating the terrain templates (maps) used in scenarios. Training includes both lecture and hands-on activities.Ares BVI Floor Projection operator training includes instructions on using the Ares BVI Scenario Pointer as a first-person camera to display a 3D view of the battlespace on the large TV monitors.Ares BVI Mixed Reality operator training includes instructions on navigating in the virtual reality environment, panning/zooming the 3D terrain, interaction with units and tactical graphics, and maneuvering in the 3D battlespace first-person mode.Max Participant: 10\* Please note if travel is necessary, it is not included and will be billed at FTR or JTR rates as applicable.  |
| ANCILLARY | Ares BVI Technical Training - Instructor Led | Customer | Per Course | $3,228.82 |
| This course is provided by the original Ares BVI developers.The Ares BVI Technical training course provides users with an introduction to the setup, calibration, maintenance, and troubleshooting of an Ares BVI system. Students learn how to setup the Ares BVI system and perform required calibrations which may include the virtual reality tracking sensors, Ares BVI Scenario Pointer, projection mapped viewer, or the floor projection. Students receive instruction on troubleshooting common problems and conducting required maintenance. Ares BVI Technical training includes both lecture and hands-on activities.Max Participant: 5\* Please note if travel is necessary, it is not included and will be billed at FTR or JTR rates as applicable.  |

**GSA Commercial Services Price List – SIN 54151**

**Dignitas Technologies, LLC.**

Dignitas Technologies offers system and software engineering analysis, design, and development services for new solutions, maintenance, or modernization. Our staff are highly qualified with the knowledge and skills necessary to successfully implement and deploy software solutions to solve a myriad of customer challenges. Our engineers have a diverse experience base, and a strong mix of complementary skills and knowledge to include use of technologies such as Java, C, C++, C#, PHP, JavaScript, JQuery, Python, XML, HTML, SQL, .NET, among many others. Our software engineering staff is experienced with new software development efforts, and with maintenance and sustainment capabilities where they add value and efficiency to older programs.

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| --- | --- | --- | --- | --- |
| Labor Category | Facility/Site | Labor Category Description | Unit | GSARate (USD) (incl. IFF) |
| Intern Software Engineer | Contractor or Government | Works under close supervision performing software engineering assignments relative to the modification and/or development of software systems. Assists more senior engineers developing technical solutions, performing software systems functional analysis, and performing testing and evaluation activities. Performs routine technical tasks using standard programming methods and techniques. Develops simple, coding level flow charts and associated prose from general program statement, and code-assigned segments of a program using machine and/or other program languages. Assists in developing test routines and data. Tests all codes personally produced. | Hour | $25.41 |
| Junior Software Engineer | Contractor or Government | Works under close supervision performing software systems engineering assignments relative to the modification and/or development of software systems. Assists more senior engineers defining software system requirements, developing technical solutions, performing software systems functional analysis, conducting trade studies and performing testing and evaluation activities. Performs routine technical tasks using standard programming methods and techniques. Develops simple, coding level flow charts and associated prose from general program statement, and code-assigned segments of a program using machine and/or other program languages. Develops test routines and data. Tests all codes personally produced, and assists in the testing of the total program, documenting, in standardized terminology, all procedures used.  | Hour | $69.79 |
| Mid-Level Software Engineer | Contractor or Government | Responsible for performing technical planning, software systems integration, verification and validation, cost and risk, and supportability and effectiveness for software systems. Performs systems engineering effort to transform an operational need or statement of deficiency into a description of system requirements and a preferred system configuration; and the technical planning and control effort for planning, monitoring, measuring, evaluating, directing and re-planning the management of the technical program.  | Hour | $89.75 |
| Senior Software Engineer | Contractor or Government | Responsible for performing technical planning, software systems integration, verification and validation, cost and risk, and supportability and effectiveness for software systems. Performs systems engineering effort to transform an operational need or statement of deficiency into a description of system requirements and a preferred system configuration; and the technical planning and control effort for planning, monitoring, measuring, evaluating, directing and re-planning the management of the technical program. Manages technical teams in software development, implementation, methodology design and execution, and distributed and multi-tier development and operations environments. Oversees the preparation, presentation and follow-up of major projects. Establishes operational objectives and assignments and may delegate assignments to subordinate staff. Objectives are reviewed by senior management to determine success of operation. Establishes and recommends changes to policies or processes that affect organization | Hour | $125.58 |
| Principal Software Architect | Contractor or Government | Technical software manager to provide software development management and coordination to a team of software and systems engineers engaged in full lifecycle software engineering effort. Tasks will include managing technical staff, issuing task assignments, schedule updates, resource management, requirements analysis, requirements allocation and verification of compliance, establishing plans and procedures, collecting work package status, updating weekly and monthly progress tracking tools, reviewing work products, authoring development environment documentation, coordinating configuration management and quality assurance efforts, ensure Cybersecurity compliance for product baseline, and assisting the Program Manager in program administration tasks as necessary. | Hour | $146.80 |
| Information Technology Specialist | Contractor or Government | Manages information technology needs. Implements and maintains IT solutions. Ensures proper functioning of information processing systems and oversees necessary upgrades. Helps business and product operations effectively utilize information systems to improve their efficiency. Ensures computer equipment, hardware, and software are updated to meet needs. | Hour | $107.13 |
| Program Director | Contractor | Performs day-to-day administrative management of contract support operations, coordinating multiple projects and groups of personnel at multiple locations. Organizes, directs, and coordinates the planning and production of contract support activities. Establishes and alters (as necessary) corporate management structure to direct effective contract support activities. Designs and enforces quality control programs. | Hour | $143.49 |