

General Services Administration Federal Supply Service Authorized Federal Supply Schedule Price List

Online access to contract ordering information, terms and conditions, up to date pricing, and the option to create an electronic delivery order are available through GSA Advantage!®, a menu driven database system. The INTERNET address GSA Advantage!® is:

GSAAdvantage.gov.

Schedule Title: Multiple Award Schedule (MAS)

FSC Group: Information Technology & Professional Services **FSC Class(es)/ Product Code(s):** F03, F05, F06, F07

Contract Number: 47QTCA24D006X

For more information on ordering from Federal Supply Schedules click on FSS Schedules at GSA.gov.

Contract Period: March 26, 2024 to March 25, 2029

Ulu HI-Tech, Inc.

770 Kapiolani Blvd, Ste 402 Honolulu, HI 96813-5272 Phone Number: (808) 427-5505 Fax Number: (808) 213-6004 uluhitech.com

Contract Administrator:

Sherry "Hali'a" Hester, COO hhester@uluhitech.com

Business Size: Small, Small Business Administration (SBA) 8(a) Certified, Native Hawaiian Organization (NHO) Owned, Small Disadvantaged Business (SDB), Disadvantaged Business Enterprise (DBE)

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Customer Information

1a. Table of awarded Special Item Number(s):

SIN	SIN Title
54151S	Information Technology Professional Services
OLM	Order-Level Materials (OLM)
541611	Management and financial consulting, acquisition and grants management support, and business program and project management
	services

1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract: **See GSA P.**

1c. If the Contractor is proposing hourly rates, a description of all corresponding commercial job titles, experience, functional responsibility and education for those types of employees or subcontractors who will perform services shall be provided: **See GSA P.**

2. Maximum order for each SIN:

SIN	Maximum Order
54151S	\$500,000
OLM	N/A
541611	\$1,000,000

3. Minimum order: \$100

4. Geographic coverage (delivery area): **Domestic**

5. Point(s) of production:

Ulu HI-Tech, Inc. 770 Kapiolani Blvd, Ste 402, Honolulu, HI 96813

- 6. Discount from list prices or statement of net price: Prices listed are net, discounts have been deducted and the industrial funding fee has been added.
- 7. Quantity discounts: Not applicable
- 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: Ulu HI-Tech will negotiate at the task order level

10b. Expedited delivery: As negotiated with ordering activity



10c. Overnight and 2 day delivery: As negotiated with ordering activity

10d. Urgent Requirements: When the Multiple Award Schedule contract delivery period does not meet the bona fide urgent delivery requirements of an ordering activity, ordering activities are encouraged, if time permits, to contact the Contractor for the purpose of obtaining accelerated delivery. If the Contractor offers an accelerated delivery time acceptable to the ordering activity, any order(s) placed pursuant to the agreed upon accelerated delivery time frame shall be delivered within this shorter delivery time and in accordance with all other terms and conditions of the contract.

11. F.O.B point(s): **Destination**

12a. Ordering address(es):

Ulu HI-Tech, Inc. 770 Kapiolani Blvd, Ste 402 Honolulu, HI 96813 Phone Number: (808) 427-5505

Email: sales@uluhitech.com

12b. Ordering procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in Federal Acquisition Regulation (FAR) 8.405-3.

13. Payment address(es):

Ulu HI-Tech, Inc, PO Box 235847 Honolulu, HI 96823

Phone Number: (808) 427-5505 **Email:** accounting@uluhitech.com

14. Warranty provision: In accordance with standard commercial warranty

15. Export packing charges: Not Applicable

16. Terms and conditions of rental, maintenance, and repair: **Not Applicable**

17. Terms and conditions of installation: **Not Applicable**

18a. Terms and conditions of repair parts: Not Applicable

18b. Terms and conditions for any other services: **Not Applicable**

19. List of service and distribution points: **Not Applicable**

20. List of participating dealers: Not Applicable



21. Preventive maintenance: Not Applicable

22a. Special attributes: Not Applicable

- 22b. Section 508 compliance: If applicable, Section 508 compliance information on Electronic and Information Technology (EIT) supplies and services and can be found at uluhitech.com. EIT standards can be found at: www.Section508.gov/.
- 23. Unique Entity Identifier (UEI) number: **G75DKVV79LA9**
- 24. Notification regarding registration in System for Award Management (SAM) database: **Registered and active in the SAM.gov database**

GSA Pricing

SIN	Labor Category (LCAT)	GSA Price (Including IFF)
54151S	DevSecOps Engineer 1	\$81.79
54151S	DevSecOps Engineer 2	\$110.65
54151S	IT Architect - Business	\$125.09
54151S	IT Architect - General	\$125.09
54151S	IT Architect - Infrastructure	\$125.09
54151S	IT Architect - Software	\$168.39
54151S	IT Architect - Security	\$178.01
54151S	ITG&R Advisor - IT	\$125.09
	Governance & Risk Advisor	\$125.09
54151S	Network Engineer 1	\$202.07
54151S	Network Engineer 3	\$221.31
54151S	Program Manager 1	\$182.82
54151S	Project Manager 1	\$125.09
54151S	Project Manager 3	\$158.77
54151S	vCIO - Virtual Chief	\$178.01
	Information Officer	\$170.01
54151S	vCISO - Virtual Chief	\$187.63
	Information Security Officer	\$107.03
54151S	Security Engineer 1	\$149.14
541611	Program Manager 1	\$182.82

Labor Category Descriptions

Qualification	Equivalent Qualification
Associate Degree	2 years of relevant experience
Associate Degree + 2 years of relevant experience	Bachelor's Degree
Bachelor's Degree	4 years of relevant experience
Master's Degree	2 years of relevant experience

Labor Category	Functional Responsibility	Minimum Experience Requirement (Years)	Minimum Education Requirement (Degree)
DevSecOps Engineer 1 & 2	DevSecOps Engineer (DSOE) requires a creative individual with a broad technical skill set that can provide software development services, work with other developers, non-technical team members, and client user groups to create robust and secure software solutions. The DSOE will also provide Tier 1 & 2 IT infrastructure solutions and support and provide recommendations as needed. Works with other team members to create requirements and/or user stories. Develops software per specifications. Works with DevSecOps tools to better automate Software Development Lifecycles (SDLCs). Participates in teams to create associated presentations and documentation for presentation and training. Develops test plans, scripts, and test automation.	Engineer I: 1 Year Engineer II: 3 Years	Bachelor's Degree



Labor Category	Functional Responsibility	Minimum Experience Requirement (Years)	Minimum Education Requirement (Degree)
	 Develops scripts and programs to automate development, security, and operational tasks (e.g., build, test, deploy, release). Collaborates with Agile development teams to deliver an end-to-end automation of deployment, monitoring, and infrastructure management in a cloud environment. Creates scripts and/or templates to automate and/or bootstrap infrastructure provisioning and management tasks. Monitors and supports all installed systems and infrastructure. Organizes the highest levels of systems and infrastructure availability, acting proactively. Evaluates application performance, identify potential bottlenecks, develop solutions, and implement them with the help of developers. Installs, configures, tests, and maintains operating systems, application software and system management tools. Builds reusable security code, build code library, security automation, security checklist, security best practices, security wiki, etc. 		
IT Architect - Business	IT Architect - Business, is responsible for helping organizations maintain and improve operations by providing professional expertise to current procedures, using technology to improve overall processes. Duties include working with IT professionals to understand potential technologies,	4 Years	Bachelor's Degree



Labor Category	Functional Responsibility	Minimum Experience Requirement (Years)	Minimum Education Requirement (Degree)
	reviewing financial statements, meeting with company executives to identify goals and business needs and working closely with department heads to develop and oversee the implementation of specific goals.		
	 Remains current on various IT technologies for business automation, improvement and waste reduction. Organizes and assigns business projects. Meets with business units to perform assessments using Agile, Lean and Six Sigma methodologies. Develops and implements an ongoing budget for each effort. Develops detailed business plans. Works with various business units to integrate processes for a more efficient organization. Identifies duplicative processes across various business units and solutions a way to combine. 		
IT Architect - General	IT Architect - General designs, deploys, and maintains computer systems for companies, organizations and individual users. Assesses system requirements of an organization or individual and designs scalable computer systems and networks to meet the needs.	4 Years	Bachelor's Degree
	 Meets with stakeholders to discuss their system and networking requirements. Assesses the quality and flexibility of current systems. Evaluates current security protocols. 		



Labor Category	Functional Responsibility	Minimum Experience Requirement (Years)	Minimum Education Requirement (Degree)
	 Uses computer design software to develop networking and system models. Drafts system budgets and network cost analysis sheets. Creates and presents computer system reports with visualizations and software models. Oversees the implementation of system, network structures and security features. Tests the performance of upgraded or newly installed systems for performance, scalability, and security. Trains IT staff and responds to requests in a timely manner. Can substitute for an IT Architect - Security, IT Architect - Infrastructure, or IT Architect - Software for basic assignments. 		
IT Architect - Infrastructure	IT Architect - Infrastructure designs and implements complex information systems that support an enterprise infrastructure. Provides the necessary technical infrastructure for the development of new infrastructure technologies and system requirements. • Oversees software and hardware installations, specifications, testing and services transition. • Identifies potential technology innovations and engages with businesses and vendors. • Evaluates System Requirements requiring infrastructure changes. • Proposes alternative Solutions and Improvements for infrastructure efforts.	4 Years	Bachelor's Degree

Labor Category	Functional Responsibility	Minimum Experience Requirement (Years)	Minimum Education Requirement (Degree)
	 Reviews all new system designs before development. Plans how to integrate New Infrastructure into the organization with no unplanned interruptions in service. 		
IT Architect - Security	IT Architect- Security plans and oversees implementation of security features to protect the organizations IT systems and networks. These plans include incident response and disaster recovery plans. Prepares reports that take note of security breaches and the extent of the damage caused by these breaches. Oversees installation of hardware and software that is created to protect sensitive information, such as firewalls and data encryption programs. Monitors the company's networks to keep for security breaches and investigates if one does occur. Researches the latest in information technology security trends to keep up to date with the subject and uses the latest technology to protect information. Develops a security plan for best standards and practices for the company. Conducts frequent testing of simulated cyber-attacks to look for vulnerabilities in the computer systems and take care of these before an outside cyber-attack. Makes recommendations to managers and senior executives about security advancements to	4 Years	Bachelor's Degree

Labor Category	Functional Responsibility	Minimum Experience Requirement (Years)	Minimum Education Requirement (Degree)
	 best protect the company's systems. Helps coworkers when they need to install a new program or learn about security procedures. 		
IT Architect - Software	IT Architect - Software is a professional who creates software application blueprints that reflect the company's business logic, in alignment with the accepted Software Development Lifecycle (SDLC). Primary duties include designing, developing and implementing enterprise software solutions that address specific needs. • Oversees the design, programming, testing and deployment of enterprise solutions. • Recommends appropriate tools, technologies and processes for the development of scalable and software solutions. • Establishes coding standards, guidelines and project practices. • Coaches and mentors' staff and helps them transition into new roles. • Provides technical leadership and support to Business Analysts, Project Managers and Developers. • Validates enterprise solutions and obtains customer feedback. • Creates enterprise software documentation and provides ticket support. • Tests segments of project code to ensure quality and checks for errors.	4 Years	Bachelor's Degree



Labor Category	Functional Responsibility	Minimum Experience Requirement (Years)	Minimum Education Requirement (Degree)
IT G&R Advisor - IT Governance & Risk Advisor	IT G&R Advisor is a seasoned professional that creates, reviews, and maintains an organizations governance and risk program to ensure compliance with applicable standards and regulations. • Maintains a comprehensive Enterprise-wide Risk Management (ERM) program and systems to monitor and controls material risks to enable complete and detailed documentation of the risk profile. • Supports senior leadership in implementing internal controls and compliance for the IT organization to improve the operational and security posture while ensuring audit readiness. • Provides risks-focused advice and information into the setting and individual application of IT organizational policies. • Leads the assurance activities and oversees compliance and assurance programs for the IT organization. • Leads the operations compliance and business process review. • Ensures and monitors compliance to approved policies and ensures risk controls are operating appropriately. • Oversees and monitors closure of remedial action plans to mitigate material risks. • Supports initiatives on system upgrades and enhancements. • Supports integration of new business lines by performing review and gap analysis and implementing the necessary	4 Years	Bachelor's Degree

Labor Category	Functional Responsibility	Minimum Experience Requirement (Years)	Minimum Education Requirement (Degree)
	controls and governance frameworks.		
Network Engineer 1 & 3	 Network Engineers support and develop the networks used by businesses and organizations. Maintains computer networks including mainframes, Virtual Private Networks (VPNs), routers, switches, firewalls and other physical hardware. Installs and configures network equipment. Creates firewalls and updates virus protection software and data security systems to keep data and communications protected. Monitors computer systems to improve network performance for all systems. Troubleshoots, resolves, and communicates networking issues to other employees and management. Implements disaster recovery procedures. Maintains current knowledge and understanding of security and networking best practices to offer the best solutions and protection to organization systems. 	Engineer I: 4 Years Engineer III: 8 Years	Bachelor's Degree
Program Manager 1	 Program Managers are responsible for overseeing projects that support an organization's objectives. Organizes daily activities based on the goals of the program. Devises new programs to support the organization's objectives. Works with senior leadership to develop sustainable goals for the organization. 	3 Years	Bachelor's Degree



Labor Category	Functional Responsibility	Minimum Experience Requirement (Years)	Minimum Education Requirement (Degree)
	 Works with other departments to develop budgets and plans for the programs. Evaluates and assesses a programs' strengths and weaknesses. Monitors projects and oversees project managers to ensure goals are met. Meets with stakeholders to discuss program status and goals. Works with the marketing team to improve strategies 		
Project Manager 1 & 3	Project Manager (PM) is responsible for leading a team of professionals in completing projects by a set deadline to uphold organizational initiatives. A PMs duties include dividing up their budget for different project aspects and advocating for additional funding when necessary, hiring freelance professionals and/or selecting project team members from existing departments and setting or adjusting project schedules to adhere to deadlines. • Creates long-term and short-term plans, including setting targets for milestones and adhering to deadlines. • Delegates tasks on the project to employees best positioned to complete them. • Makes effective project decisions when presented with multiple options for how to progress with the project. • Serves as a point of contact for teams when multiple units are assigned to the same project to	Project Manager I: 3 Years Project Manager II: 7 Years	Bachelor's Degree

Labor Category	Functional Responsibility	Minimum Experience Requirement (Years)	Minimum Education Requirement (Degree)
	 ensure team actions remain in synergy. Communicates with senior leaders to keep the project aligned with project goals. Performs quality control on the project throughout to maintain the standards expected. Adjusts schedules and targets on projects as needs or financing for a project change. 		
Security Engineer 1	Security Engineers are the first line of defense against malicious actors. They screen their company's critical IT infrastructure for weaknesses and create robust countermeasures to prevent incidents. Security Engineers also train employees on security best practices and advice management on investments to safeguard the organizations computer and network systems.	4 Years	Bachelor's Degree
	 Develops, executes, and tracks the performance of security measures to protect information and network infrastructure and computer systems. Designs computer security strategy and engineer comprehensive cybersecurity architecture. Identifies, defines, and documents system security requirements and recommend solutions to management. Configures, troubleshoots, and maintains security infrastructure software and hardware. 		



Labor Category	Functional Responsibility	Minimum Experience Requirement (Years)	Minimum Education Requirement (Degree)
	 Installs software that monitors systems and networks for security breaches and intrusions. Monitors systems for irregular behavior and set up preventive measures. Plans, develops, implements, and updates the organizations information security strategy. Educates and trains staff on information system security best practices. 		
vCIO - Virtual Chief Information Officer	vCIOs help to maintain organizations Information Technology (IT) systems, while also projecting long-term goals in the form of several plans such as a business continuity plan, technology roadmap, etc. • Consults, provides solutions, helps improve organization IT environments and assists the organization to meet their vision while making IT understandable. • Acts as a vCIO for several clients. • Conducts regular meeting / strategic workshops with stakeholders. • Acts as liaison with the internal and external teams to ensure business objectives are met. • Acts as escalation / touchpoint for organizational IT concerns. • Helps identify / build a long-term IT strategy for the organization. • Reduces organizational IT risk. • Ensures an organizations environments are continuously improving, reducing workload on the IT team as well.	7 Years	Bachelor's Degree

Labor Category	Functional Responsibility	Minimum Experience Requirement (Years)	Minimum Education Requirement (Degree)
	Becomes a trusted advisor within the organization.		
vCISO - Virtual Chief Information Security Officer	vCISOs work alongside company officers, business managers, cyber security teams, and IT managers to effectively monitor and maintain the security of their organization's applications, databases, computers, and websites. • Security operations—evaluates the	7 Years	Bachelor's Degree
	 Security operations—evaluates the IT threat landscape, devising cyber security policy and controls to reduce risk, leads auditing and compliance initiatives, etc. Acts as a vCISO for several clients. Disaster recovery—develops cyber resiliency so the organization can rapidly recover from hacking, security incidents, or infringements. Security finance management—determines if data security initiatives are worth the financial investments. Documentation—contributes to a variety of security policy domains associated with compliance, governance, risk management, incident management, HR management, and additional domains. Compliance—ensures that an organization is adaptable to evolving compliance regulations. Program onboarding—weighs business opportunities against security risks that could potentially compromise an organization's long-term financial rewards. 		

Labor Category	Functional Responsibility	Minimum Experience Requirement (Years)	Minimum Education Requirement (Degree)
	HR management–establishes a system that reduces human error and its impact on your organization's security posture.		