



**GENERAL SERVICES ADMINISTRATION
Federal Acquisition Service
Authorized Federal Supply Schedule FSS Price List**

Online access to contract ordering information, terms and conditions, pricing, and the option to create an electronic delivery order are available through GSA Advantage!®.

The website for GSA Advantage!® is:

<https://www.gsaadvantage.gov/>

Schedule Title: Multiple Award Schedule (MAS)
FSC Group: Information Technology
FSC Class(es)/ Product Code(s): 7B22, DA01, and DB02
Contract Number: **47QTCA25D00CG**
Contract Period: **July 11, 2025 – July 10, 2030**

Company:

Vision Technologies, LLC
6704 Curtis Ct, Glen Burnie, MD 21060-6406
Tel # 410-424-2183

E-Mail info@visiontechnologies.com
Website: <https://www.visiontechnologies.com/>

Contractor's Administration Source:

Brian O'Donoghue
E-mail: ZZ-GSAA-PO@visiontech.biz
Telephone: 703.439.1486

Business Size: Other Than Small

Pricelist updated through Modification PO-0001, Effective July 12, 2025

For more information on ordering go to the following website:

<https://www.gsa.gov/schedules>.

CUSTOMER INFORMATION

1a. Table of awarded special item number(s)

SIN/Category	Title
54151S	Information Technology Professional Services
33411	Purchasing of New Electronic Equipment
811212	Maintenance of Equipment, Repair Services and/or Repair/Spare Parts
ANCILLARY	Ancillary Supplies and Services
OLM	Order Level Materials (OLM)

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 attached pricelist

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.

Refer to: **Labor Category Descriptions and Qualifications**

2. Maximum order:*

SIN/Category	Maximum Order
54151S	\$500,000
33411	\$500,000
811212	\$500,000
ANCILLARY	\$250,000
OLM	\$250,000

*If the “best value” selection places your order over the Maximum Order identified in this catalog/pricelist, you have an opportunity to obtain a better schedule contract price. Before placing your order, contact the contractor for a better price. The contractor may (1) offer a new price for this requirement; (2) offer the lowest price available under this contract; or (3) decline the order. A delivery order that exceeds the maximum order may be placed under the Schedule contract in accordance with FAR 8.404

3. Minimum order: \$100

4. Geographic coverage (delivery area): 48 Contiguous States including DC, AK, HI, PR

- 5. Point(s) of production: US.**
 - a) 6704 Curtis Ct, Glen Burnie, MD 21060
 - b) 14140 Parke Long Ct Suite L, Chantilly, VA 20151
- 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:**

Quantity/Volume Discount: 1% for a single order of \$250,000 and above
- 8. Prompt payment terms:**

Prompt Payment Discount: 1% Net 20

Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.
- 9. Foreign items: N/A**
- 10a. Time of delivery:**

To be Negotiated at the task order level
- 10b. Expedited delivery:** Contact the Contractor
- 10c. Overnight and 2 day delivery:** The ordering activity may contact the Contractor for rates for overnight and 2-day delivery.
- 10d. Urgent Requirements:** Ordering agencies can request accelerated delivery for urgent requirements.
- 11. F.O.B point(s):**

Freight Terms/FOB Point: Destination
- 12a. Ordering address(es):**

Vision Technologies, LLC
6704 CURTIS CT
GLEN BURNIE, MD 21060-6406
Tel 410-691-3109
ZZ-GSAA-PO@visiontech.biz
- 12b. Ordering procedures:** See Federal Acquisition Regulation (FAR) 8.405-3.
- 13. Payment address(es):** PO BOX 780586 / PHILADELPHIA PA 19178-0586

14. Warranty provision:

Warranty: 1 Year Warranty for Repair Services / 60 Day Warranty for Parts

15. Return/Restocking Policy: Not Applicable

16. Terms and conditions of rental, maintenance, and repair (if applicable): Not Applicable

17. Terms and conditions of installation (if applicable): Not Applicable

18a. Terms and conditions of repair parts: N/A

18b. Terms and conditions for any other services: N/A

19. List of Service and Distribution Points:

Vision Technologies, LLC / 6704 Curtis Ct /Glen Burnie, MD 21060
Vision Technologies, LLC / 14140 Parke Long Ct Suite L / Chantilly, VA 20151

20. List Of Participating Dealers (If Applicable): N/A

21. Preventive maintenance: N/A

22a. Special attributes: N/A

22b. Section 508 Compliance for EIT: As applicable

23. Unique Entity Identifier (UEI) number: J6XHH3DPCVC6

24. Notification regarding registration in System for Award Management (SAM) database: Vision Technologies, LLC is registered in SAM.

PRICING TABLES
 (**SCLS Labor Categories)

GSA Awarded Labor Categories (including IFF)

SINs / Categories	Labor Category	Year 1 7/11/2025 – 7/10/2026	Year 2 7/11/2026 – 7/10/2027	Year 3 7/11/2027 – 7/10/2028	Year 4 7/11/2028 – 7/10/2029	Year 5 7/11/2029 – 7/10/2030
811212, Ancillary	Cable Installer / Repairer**	\$62.03	\$63.89	\$65.80	\$67.78	\$69.81
811212, Ancillary	Networked device installer / repairer**	\$74.43	\$76.66	\$78.96	\$81.33	\$83.77
54151S, 811212, Ancillary	Field Supervisor	\$85.42	\$87.99	\$90.63	\$93.35	\$96.15
Ancillary	Shop Prep/Rack Fabricator**	\$89.99	\$92.69	\$95.47	\$98.33	\$101.28
54151S, 811212, Ancillary	Cable Project Manager	\$112.62	\$116.00	\$119.48	\$123.06	\$126.75
54151S, 811212, Ancillary	Audiovisual Project Manager	\$119.43	\$123.01	\$126.70	\$130.50	\$134.42
54151S, Ancillary	Documentation Specialist**	\$74.99	\$77.24	\$79.56	\$81.94	\$84.40
54151S, 811212, Ancillary	A/V Programmer	\$138.17	\$142.32	\$146.59	\$150.98	\$155.52
811212, Ancillary	System Commissioning Technician	\$118.86	\$122.43	\$126.11	\$129.88	\$133.78
54151S, 811212, Ancillary	Design Engineer	\$138.17	\$142.32	\$146.59	\$150.98	\$155.52

Vision Technologies, LLC

SINs / Categories	Labor Category	Year 1 7/11/2025 – 7/10/2026	Year 2 7/11/2026 – 7/10/2027	Year 3 7/11/2027 – 7/10/2028	Year 4 7/11/2028 – 7/10/2029	Year 5 7/11/2029 – 7/10/2030
54151S, 811212, Ancillary	Junior System Engineer	\$94.85	\$97.69	\$100.62	\$103.65	\$106.76
54151S, 811212, Ancillary	Project Coordinator / Tech	\$76.61	\$78.91	\$81.28	\$83.72	\$86.23
54151S, 811212, Ancillary	Senior Program Manager	\$153.18	\$157.77	\$162.51	\$167.39	\$172.40
54151S, 811212, Ancillary	Program Manager	\$119.43	\$123.01	\$126.70	\$130.50	\$134.42
54151S, 811212, Ancillary	Network Engineer	\$133.82	\$137.83	\$141.96	\$146.23	\$150.61
54151S, 811212, Ancillary	Network Designer	\$138.17	\$142.32	\$146.59	\$150.98	\$155.52
54151S, 811212, Ancillary	Solutions Architect	\$138.17	\$142.32	\$146.59	\$150.98	\$155.52
54151S, 811212, Ancillary	Senior AV/Mobility Technician	\$110.69	\$114.02	\$117.43	\$120.96	\$124.58

Cabling Bundle Descriptions (Category 33411)

All-inclusive bundle for installation in typical office conditions. Network outlets voice or data for moves, adds or changes. Outlets consist of cable, faceplate, jacks and slings for support where required. Includes labor and misc. materials. 110 blocks, patch panels and patch cords are not included with drops.

ASSUMPTIONS

1. All cable runs are assumed to be 250 feet or less.
2. All installations are assumed for typical office construction - drywall, drop ceilings.
3. Ceiling height is assumed to be no more than 12 feet.
4. Qualifying cable installations have a 20 Year Warranty.
5. All cabling is US Manufactured.

Contractor shall install all cable and equipment in accordance with the ANSI/TIA/EIA-568 Specifications, and all applicable Federal, state, city, county, or other local codes.

MANUFACTURER NAME	MANUFACTURER PART NO	PRODUCT NAME (See Note 1)	UOI	GSA OFFER PRICE (includes IFF)
Vision Technologies, LLC	50E18	Patch Panel - 24 Port - Cat 6A- RJ-45 US-Made; installed	EA	\$316.08
Vision Technologies, LLC	50E19	Patch Panel - 48 Port - gigabit speed - RJ-45; installed	EA	\$606.66
Vision Technologies, LLC	50D12	1 Data Only Drop, gigabit speed cable; installed	EA	\$437.03
Vision Technologies, LLC	50D13	2 Data Only Drop, gigabit speed cable; installed	EA	\$539.36
Vision Technologies, LLC	50E11	110 Block - 12 Port - Prewired RJ-45; installed	EA	\$101.54
Vision Technologies, LLC	50E30	Cable Tray 12" x 10'; installed	EA	\$117.72
Vision Technologies, LLC	50E38	Server Frame 4-post square hole black; installed	EA	\$812.30
Vision Technologies, LLC	50E40	19 in Open Relay Rack; installed	EA	\$138.48
Vision Technologies, LLC	50E102	Patch Cable - gigabit speed - RJ-45 - 5 ft; installed	EA	\$7.51

Vision Technologies, LLC

MANUFACTURER NAME	MANUFACTURER PART NO	PRODUCT NAME (See Note 1)	UOI	GSA OFFER PRICE (includes IFF)
Vision Technologies, LLC	50E103	Patch Cable - gigabit speed - RJ-45 - 7 ft; installed	EA	\$9.33
Vision Technologies, LLC	50E104	Patch Cable - gigabit speed - RJ-45 - 10 ft; installed	EA	\$11.12
Vision Technologies, LLC	50E105	Patch Cable - gigabit speed - RJ-45 - 15 ft; installed	EA	\$13.16
Vision Technologies, LLC	50E106	Patch Cable - gigabit speed - RJ-45 - 20 ft; installed	EA	\$15.16
Vision Technologies, LLC	50E124	Grounding Bus Bar; installed	EA	\$131.86
Vision Technologies, LLC	50E125	Grounding Lug; installed	EA	\$53.24
Vision Technologies, LLC	50E126	Grounding Clamp; installed	EA	\$8.73
Vision Technologies, LLC	50E127	66 Block, Bracket, & Orange Cover; installed	EA	\$14.79
Vision Technologies, LLC	50E130	Faceplate, 2 port or 4 port flush mount; installed	EA	\$1.63
Vision Technologies, LLC	50E131	Surface mount box, 2 port; installed	EA	\$3.05
Vision Technologies, LLC	50E152	Jack, White Data; installed	EA	\$8.36
Vision Technologies, LLC	50E153	Vertical Cabling Section - Double Sided - 7 ft high x 6 in wide x 16.6 in deep; installed	EA	\$276.20
Vision Technologies, LLC	50E24	Patch Panel - 24 Port - Fiber Optics - Fully Populated (LC); installed	EA	\$376.63
Vision Technologies, LLC	50R2	Voice Riser 25 pair - Cat 3; installed	EA	\$434.65
Vision Technologies, LLC	50R14	4 Pair Data - gigabit speed - Cat6; installed	EA	\$285.02

Note 1: All-inclusive bundle for installation in typical office conditions. Network outlets voice or data for moves, adds or changes. Outlets consist of cable, faceplate, jacks and slings for support where required. Includes labor and misc. materials. 110 blocks, patch panels and patch cords are not included with drops.

Any maintenance or repair needed after the warranty expires may be performed on a Time and Materials basis using the rates given under MAS Category 811212.

LABOR CATEGORY DESCRIPTIONS AND QUALIFICATIONS
 (**SCLS Labor Categories)

This list provides descriptions for each labor category.

Labor Category/Service Title	Labor Category/Service Description	Minimum Education	Minimum Experience
Field Supervisor	<p>Leads a team of technology installers and technicians in the field. Experience installing, servicing and programming, and integration of the technologies required on large, complex projects, such as Audio/Visual ACS, CCTV, IDS security systems. Proven ability to work independently and lead field teams.</p> <p>Able to coach, mentor, evaluate, and motivate, Project Management skills, and some Budget Management experience.</p> <p>Experience with multiple product lines (for example: Crestron, Poly, Genetec, DMP, AMAG, Galaxy, and DSX) a plus.</p>	Bachelors	3
Cable Project Manager	<p>Lead installation teams to enable cutting-edge structured cabling solutions in support of network infrastructure, audio-visual, security, wireless/DAS services. Knowledgeable in all aspects of delivering voice/data/fiber installation projects. Excellent fluency with project management methodologies. Able to coach, mentor, evaluate, and motivate,</p> <p>Able to read, interpret, and explain engineering drawings to installation teams. Excellent PC skills, including MS Office applications (Word, Excel, PowerPoint, Outlook).</p>	Associates	1

<p>Audiovisual Project Manager</p>	<p>Lead installation teams to enable cutting-edge audio-visual solutions. Knowledgeable in all aspects of delivering audio-visual and voice/data/fiber and wireless projects. Excellent fluency with project management methodologies. Able to read, interpret, and explain engineering drawings to installation teams. Excellent PC skills, including MS Office applications (Word, Excel, PowerPoint, Outlook). Experience with audiovisual installation required. Industry certifications highly desired.</p>	<p>Associates</p>	<p>2</p>
<p>Documentation Specialist**</p>	<p>Provides computer aided design (CAD) drafting, prepares drawings and schematics derived from a variety of specifications, layouts, blueprints, and sketches. Utilizes computer aided drafting software and other techniques, standards, and tools to prepare technical drawings. Coordinates and consults with engineers or designers to complete projects. Transforms initial rough product designs into working documents using CAD software. Prepares drawing and submittal packages with the assistance of Documentation teammate for oversight. Prepare soft and hard-copy deliverables as required.</p>	<p>Associates</p>	<p>2</p>

<p>AV Programmer</p>	<p>Configures, programs, and tests audiovisual systems. Requires broad knowledge of AV control system standards and best practices. Knowledge of AV-over-IP technology and networking fundamentals. Advanced computer skills as required for configuration and troubleshooting of equipment. Proficient with Crestron SIMPL, Extron Global Configurator Pro. Comfortable with Biamp and QSC DSP configurations. VTPro-E is a must. Knowledge of C#/HTML5 (Angular, React and Vue frameworks)/Lua scripting. Knowledge of setting up Linux servers (Crestron VC4) Requires on-site troubleshooting experience Able to work and think independently and ensuring to meet deadlines. Preferred: AMX programming experience; proficiency with Crestron SIMPL#, SIMPL# Pro; experience in C#, C++, HTML5, CSS, JavaScript, Python.</p>	<p>Bachelors</p>	<p>2</p>
<p>Design Engineer</p>	<p>Expert knowledge and understanding in the relevant converged technologies such as A/V, CCTV, Access Control/Security, radio/wireless communications. Experience estimating technical projects with proven track record of successful and profitable project completion for medium to large size customers. Excellent verbal and written communication skills including advanced technical writing skills. Above average proficiency in MS Office for reporting and documentation of activities. Experience with rollout projects a plus; independent, self-driven, highly customer focused and able to work under minimum supervision OEM Vendor certifications will vary, depending on the specific technologies involved in the design effort.</p>	<p>Bachelors</p>	<p>3</p>

<p>Junior System Engineer</p>	<p>Familiar with in the relevant converged technologies such as A/V, CCTV, Access Control/Security, radio/wireless communications. Experience estimating technical projects under supervision. Good verbal and written communication skills including technical writing. Proficient in MS Office for reporting and documentation of activities. Experience with rollout projects a plus; independent, self-driven, highly customer focused and able to work under minimum supervision OEM Vendor certifications will vary, depending on the specific technologies involved in the design effort.</p>	<p>Bachelors</p>	<p>1</p>
<p>Project Coordinator / Tech</p>	<p>Coordinates support for all project activities. Monitors project risks and notify Project Managers. Assists Project Managers with adhering to Vision's Operational Guidelines and customer requirements throughout all project phases. Assists with managing project quality, as well as change control and change orders. Assists with aligning all contract documents and purchase orders. Draft and submit Return Merchandise Authorizations (RMAs). Monitors all aspects of projects to ensure milestones, timelines, and budget targets are met. Leads weekly reviews of KPIs and reports including Project Budget Trackers, Field Budget Trackers, Project Metrics system, Invoicing, and AR. Desired experience: project management methodologies and/or construction; customer service; assisting with multiple projects and with competing deadlines; critical thinking; interpersonal and conflict resolution</p>	<p>Associates</p>	<p>2</p>

<p>Senior Program Manager</p>	<p>Under indirect supervision, oversees the operational planning, establishment, execution, and evaluation of a multifaceted program consisting of a set of closely related projects. Oversees the fiscal, schedule, scope, operational, administrative and resource management of the program. Serves as the principal representative of the program to external entities; provides day-to-day technical/professional guidance and leadership as appropriate. Certifications: Project Management Institute’s Project Management Professional (PMP)(R) certification or an equivalent certification.</p>	<p>Bachelors</p>	<p>7</p>
<p>Program Manager</p>	<p>Under indirect supervision, oversees the operational planning, establishment, execution, and evaluation of a program. Oversees the fiscal, schedule, scope, operational, administrative and resource management of the program. Familiar with project management methodologies. Strong analytical and problem-solving skills. Excellent verbal and written communication skills using Microsoft Office tools. Ability to effectively manage a budget, understand key business drivers, with a solid cost benefit trade off analysis and planning skills. BICSI RTPM, PMI PMP (R) or an equivalent certification is desirable.</p>	<p>Bachelors</p>	<p>3</p>

Network Engineer	<p>Performs LAN/WAN design and implementation support and deployment of network and security technologies. Installs, configures, and operates network in highly complex environments and act as lead for others doing these tasks.</p> <p>Desired experience: VLAN, routing, IP addressing and sub-netting; troubleshooting and configuring IP networks; IP networks using Cisco and/or Juniper routers; configuring and maintaining firewalls in an enterprise environment.</p> <p>Manufacturer certifications (Cisco or Juniper) and experience with manufacturers of supporting technologies, such as Tenable, SolarWinds, and F5 are highly desirable.</p> <p>Experience in supporting classified networks a plus.</p>	Bachelors	3
-------------------------	--	-----------	---

<p>Network Designer</p>	<p>Supports the design and implementation of network systems and security platforms. Builds and delivers design documents, such as a Bill of Materials, network address scheme, or functional diagram to address specific functional requirements. Draw, update, and document infrastructure topologies in detail using MS Visio, Excel, and Word. Adept in switching configuration, specifically on Cisco, Aruba, Meraki or Juniper switches and appliances.</p> <p>Advanced knowledge of network hardware (Cisco, Aruba, and Mist/Juniper preferred) including controllers, access points (indoor and outdoor), routers, and switches.</p> <p>Basic understanding of spectrum and packet capture analysis; able to understand new wireless standards, test, validate, and implement them on the network.</p> <p>Basic understanding of 802.1x security</p> <p>Wireless / Wi-Fi experience desirable: network optimization for high-density enterprise environments, outdoor or stadiums; expertise desired with Wi-Fi analyzers, wireless survey software, and test equipment; expert level understanding of 802.11 networks; understanding of RF transmissions and antenna behavior; experience with using Ekahau and/or AirMagnet for predictive wireless designs; ability to perform onsite wireless surveys using Ekahau sidekicks or AirMagnet software.</p> <p>Relevant manufacturer certifications are highly desired (CCNP / CCDP / JNCIP / CCIE).</p>	<p>Bachelors</p>	<p>3</p>
--------------------------------	--	------------------	----------

<p>Solutions Architect</p>	<p>Uses identified technologies for designing solutions to solve business problems. Provides customer system engineering support in defining and implementing the necessary solutions to customer problems with work-processes and tools which address those problems. Has expert-level knowledge in the technologies to be applied. Draw, update, and document high-level design and implementation plans in detail using Microsoft Visio, Excel, and Word. Works independently, under minimal supervision. Serves in a customer-facing role, gathering requirements and writing design documents for customers and operations staff. Requires excellent writing and communication skills. Requires experience in estimating for Converged Technologies such as AV, CCTV, wireless technologies, Access Control/Physical Security. Requires 3-5 years of technical experience with the relevant technologies. Experience with rollout projects a plus.</p>	<p>Bachelors</p>	<p>3</p>
<p>Senior AV/Mobility Technician</p>	<p>Responsible for operation, oversight, troubleshooting, and repair of audiovisual and telecommunications equipment and facilities, such as electronic switching systems and cable, wired and wireless network communications, and audio or video conferencing facilities. Provides support for the customers electronics, civil, structural, and electrical engineering requirements as necessary. Performs project manager functions as required. Responsible for providing reliable system operations to the client. Relevant industry certifications preferred.</p>	<p>Bachelors</p>	<p>2</p>

SCLS Labor Categories

<i>Labor Category/Fixed-Price Service and Occupation Code/Title</i>	<i>SCLS Job Code</i>
Cable Installer/ Repairer**	23125
Network Device Installer/ Repairer**	13054
Shop Prep/ Rack Fabricator**	23960
Documentation Specialist**	13043

The Vision Technologies hourly rate includes wages, benefits, overhead, general and administrative expenses, and profit.