



U.S. General Services Administration



**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](http://GSAAdvantage.gov).*

**SCHEDULE TITLE: MULTIPLE AWARD SCHEDULE (MAS)  
LARGE CATEGORY F INFORMATION TECHNOLOGY**

**CONTRACT NUMBER:**  
47QTCA21D0024

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at <http://www.fss.gsa.gov>

**PERIOD COVERED BY CONTRACT:**  
November 23, 2020 – November 22, 2025

**Progressive Systems LLC, dba LENSEC**

3151 Briarpark Dr Suite 125  
Houston, TX 77042-3808

(P) 713-395-0800

(F) 713-395-0597

<https://lensec.com>

**Contract Administration Source**

Edward E Rister

(P) 713-395-0800

(F) 713-395-0597

[erister@lensec.com](mailto:erister@lensec.com)

Pricelist current through Modification **#PS-A815** dated **11/24/2020**

Business Size: **Small Business**

**PROGRESSIVE SYSTEMS, LLC DBA LENSEC  
CUSTOMER INFORMATION**

- 1a. **TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINs)**  
SIN 33411: Purchasing of new electronic equipment  
SIN 511210: Software Licenses  
811212: Maintenance of Equipment, Repair Services and/or Repair/Spare Parts  
OLM: Order-Level Materials

1b. **LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN:** See Attached Pricelist.

1c. **HOURLY RATES (Services Only):** See Attached Pricelist.

2. **MAXIMUM ORDER\*:**

<u>33411:</u>	\$500,000
<u>511210:</u>	\$500,000
<u>811212:</u>	\$500,000
<u>OLM:</u>	\$250,000

\*If the "best value" selection places your order over this Maximum Order identified in this catalog/pricelist, you have an opportunity to obtain a better schedule contract price. Before placing your order, contact the aforementioned 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 or negotiated at the task order level

4. **GEOGRAPHIC COVERAGE:** 50 States, Puerto Rico, Washington, D.C. and US Territories

5. **POINT(S) OF PRODUCTION:** 3151 Briarpark Dr Suite 125 Houston, TX 77042-3808

6. **DISCOUNT FROM LIST PRICES:** Net GSA Pricing Listed in Attached Pricing Table.

7. **QUANTITY DISCOUNT(S):** None

8. **PROMPT PAYMENT TERMS:** 0.5% NET 20 for Invoices more than \$100,000.00

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

9. **FOREIGN ITEMS:** None

10a. **TIME OF DELIVERY:**

SIN 33411:	30 days ARO
SIN 511210:	30 days ARO and as negotiated with ordering activity
SIN 811212:	As negotiated with ordering activity

10b. **EXPEDITED DELIVERY:** As negotiated at the task order level

10c. **OVERNIGHT AND 2-DAY DELIVERY:** As negotiated at the task order level

10d. **URGENT REQUIREMENTS:** As negotiated at the task order level

11. **FOB POINT:** Destination

- 12a. **ORDERING ADDRESS:**  
Progressive Systems, LLC dba LENSEC  
3151 Briarpark Dr Suite 125  
Houston, TX 77042-3808  
(P) 713-395-0800  
(F) 713-395-0597
- 12b. **ORDERING PROCEDURES:** For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in FAR 8.405-3
13. **PAYMENT ADDRESS:**  
Progressive Systems, LLC dba LENSEC  
3151 Briarpark Dr Suite 125  
Houston, TX 77042-3808  
(P) 713-395-0800  
(F) 713-395-0597
14. **WARRANTY PROVISION:** Standard Commercial
15. **EXPORT PACKING CHARGES:** N/A
16. **TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (if applicable).** See terms and conditions applicable to SIN 811212
17. **TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE):** See attached pricelist for installation services offered under SIN 33411
- 18a. **TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF AVAILABLE):** See terms and conditions applicable to SIN 811212
- 18b. **TERMS AND CONDITIONS FOR ANY OTHER SERVICES (IF APPLICABLE):** N/A
19. **LIST OF SERVICE AND DISTRIBUTION POINTS (IF APPLICABLE):** N/A
20. **LIST OF PARTICIPATING DEALERS (IF APPLICABLE):** N/A
21. **PREVENTIVE MAINTENANCE (IF APPLICABLE):** See terms and conditions applicable to SIN 811212
- 22a. **SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (e.g. recycled content, energy efficiency, and/or reduced pollutants):** N/A
- 22b. **Section 508 Compliance for EIT:** As applicable.
23. **DUNS NUMBER:** 047058669
24. **NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE:** Active

**INFORMATION TECHNOLOGY CATEGORY  
HARDWARE SUBCATEGORY  
SIN 811212 Hardware Maintenance Order Terms**

1) Service Areas

- a) The maintenance and/or repair service rates per the contract are applicable to any ordering activity locations within a **200 mile radius** of the Contractor/Original Equipment Manufacturer (OEM) service points.. If any additional charge is to apply because of the greater distance from the Contractor/OEM service locations, the mileage rate or other distance factor shall be negotiated at the Task Order level.
- b) When maintenance and/or repair services cannot be performed at the ordering activity installation site, the repair services will be performed at the Contractor's plant(s) listed below:

**Progressive Systems, LLC dba LENSEC**  
**3151 Briarpark Dr Suite 125**  
**Houston, TX 77042-3808**

2) Loss or Damage

When the Contractor moves equipment to its/OEM location for repairs, the Contractor shall be responsible for any damage or loss, from the time the equipment is removed from the ordering activity installation, until the equipment is returned to such installation.

3) Scope

- a) The Contractor shall provide maintenance for all equipment listed herein, as requested by the ordering activity during the contract term. Repair service and repair parts/spare parts shall apply exclusively to the equipment types/models within the scope of the Information Technology Category.
- b) Equipment placed under maintenance service shall be in good operating condition.
  - i) In order to determine that the equipment is in good operating condition, the equipment shall be subject to inspection by the Contractor, without charge to the ordering activity.
  - ii) Costs of any repairs performed for the purpose of placing the equipment in good operating condition shall be borne by the Contractor, if the equipment was under the Contractor/OEM guarantee/warranty or maintenance responsibility prior to the effective date of the maintenance order.
  - iii) If the equipment was not under the Contractor/OEM responsibility, the costs necessary to place the equipment in proper operating condition are to be borne by the ordering activity, in accordance with the provisions of the contract.

4) Responsibilities

- a) For equipment not covered by a maintenance contract or warranty, repair service personnel shall complete repairs as soon as possible after notification by the ordering activity that service is required. Within the service areas, this repair service should normally be done within 4 hours after notification.
- b) If the Ordering Activity task or delivery order specifies a factory authorized/certified service personnel then the Contractor is obligated to provide such a factory

authorized/certified service personnel for the equipment to be repaired or serviced, unless otherwise agreed to in advance between the Ordering Activity and the Contractor.

5) Maintenance Rate Provisions

- a) The Contractor shall bear all costs of maintenance, including labor, parts, and such other expenses as are necessary to keep the equipment in good operating condition, provided that the required repairs are not occasioned by fault or negligence of the ordering activity.
  - ii) Regular Hours: The basic monthly rate for each make and model of equipment shall entitle the ordering activity to maintenance service during a mutually agreed upon nine (9) hour principal period of maintenance, Monday through Friday, exclusive of holidays observed at the ordering activity location.
  - iii) After Hours: Should the ordering activity require that maintenance be performed outside of regular hours, charges for such maintenance, if any, will be specified in the GSA Price List (I-FSS-600 CONTRACT PRICE LISTS (OCT 2016)). Periods of less than one hour will be prorated to the nearest quarter hour.
  - iv) Travel and Transportation: If any charge is to apply, over and above the regular maintenance rates, due to the distance between the ordering activity location and the Contractor/OEM's service area, the charge will be negotiated at the Task Order level.

	Yes	No
Indicate if there will be an additional charge for travel and transportation.	The travel and transportation charges will be reviewed on case to case basis depending on the equipment being shipped.	

- b) Quantity Discounts from listed maintenance service rates for multiple equipment owned and/or leased by an ordering activity shall be provided below. **NONE**

**INFORMATION TECHNOLOGY CATEGORY  
HARDWARE SUBCATEGORY  
SIN 811212 Hardware Repair Service Order Terms**

1) Service Areas

- a) The maintenance and/or repair service rates per the contract are applicable to any ordering activity locations within a **200 mile radius** of the Contractor/Original Equipment Manufacturer (OEM) service points.. If any additional charge is to apply because of the greater distance from the Contractor/OEM service locations, the mileage rate or other distance factor shall be negotiated at the Task Order level.
- b) When maintenance and/or repair services cannot be performed at the ordering activity installation site, the repair services will be performed at the Contractor's plant(s) listed below:

**Progressive Systems, LLC dba LENSEC**  
**3151 Briarpark Dr Suite 125**  
**Houston, TX 77042-3808**

2) Loss or Damage

When the Contractor moves equipment to its/OEM location for repairs, the Contractor shall be responsible for any damage or loss, from the time the equipment is removed from the ordering activity installation, until the equipment is returned to such installation.

3) Scope

- a) The Contractor shall provide maintenance for all equipment listed herein, as requested by the ordering activity during the contract term. Repair service and repair parts/spare parts shall apply exclusively to the equipment types/models within the scope of the Information Technology Category.
- b) Equipment placed under maintenance and/or service shall be in good operating condition.
  - i) In order to determine that the equipment is in good operating condition, the equipment shall be subject to inspection by the Contractor, without charge to the ordering activity.
  - ii) Costs of any repairs performed for the purpose of placing the equipment in good operating condition shall be borne by the Contractor, if the equipment was under the Contractor/OEM guarantee/warranty or maintenance responsibility prior to the effective date of the maintenance order.
  - iii) If the equipment was not under the Contractor/OEM responsibility, the costs necessary to place the equipment in proper operating condition are to be borne by the ordering activity, in accordance with the provisions of the contract.

4) Responsibilities

- a) For equipment not covered by a maintenance contract or warranty, repair service personnel shall complete repairs as soon as possible after notification by the ordering activity that service is required. Within the service areas, this repair service should normally be done within 4 hours after notification.
- b) If the Ordering Activity task or delivery order specifies a factory authorized/certified service personnel then the Contractor is obligated to provide such a factory authorized/certified service personnel for the equipment to be repaired or serviced, unless otherwise agreed to in advance between the Ordering Activity and the Contractor.

5) Repair Service Rate Provisions

- a) Charges for repair service will include the labor charge, computed at the rates set forth below, for the time during which repairmen are actually engaged in work, and, when applicable, the charge for travel or transportation.
- b) Multiple Machines: When repairs are ordered by the ordering activity on two or more machines located in one or more buildings within walking distance of each other, the charges will be computed from the time the repairman commences work on the first machine, until the work is completed on the last machine. The time required to go from one machine to another, or from one building to another, will be considered actual work performance, and chargeable

to the ordering activity, provided the time consumed in going between machines (or buildings) is reasonable.

c) At the Contractor/OEM's Facility

- i) When equipment is returned to the Contractor/OEM's Facility for adjustments or repairs which are not covered by the guarantee/warranty provision, the cost of transportation, packing, etc. from the ordering activity location to the Contractor's plant, and return to the ordering activity location, shall be borne by the ordering activity.
- ii) The ordering activity should not return defective equipment to the Contractor/OEM for adjustments and repairs or replacement without prior consultation and instruction.

d) At the Ordering Activity Location (Within Established Service Areas)

- i) When equipment is repaired at the ordering activity location, and repair service rates are established for service areas or zones, the listed rates are applicable to any ordering activity location within such service areas or zones. No extra charge, time, or expense will be allowed for travel or transportation of repairmen or machines to or from the ordering activity office; such overhead is included in the repair service rates.

e) At the Ordering Activity Location (Outside Established Service Areas)

- i) If repairs are to be made at the ordering activity location, and the location is outside the service area terms defined in the GSA Price list. Rates negotiated at the task order will apply.
- ii) When the overall travel charge computed at the above mileage rate is unreasonable (considering the time required for travel, actual and necessary transportation costs, and the allowable ordering activity per diem rate for each night the repairman is required to remain overnight at the ordering activity location), the ordering activity shall have the option of reimbursing the Contractor for actual costs, provided that the actual costs are reasonable and allowable. The Contractor shall furnish the ordering activity with a report of travel performed and related expenses incurred. The report shall include departure and arrival dates, times, and the applicable mode of travel.

f) Labor Rates

- i) Regular Hours: Contract rates shall entitle the ordering activity to repair service during the period 8:00 a.m. to 5:00 p.m., Monday through Friday, exclusive of holidays observed at the ordering activity location. There shall be no additional charge for repair service, which was requested during regular hours, but performed at the convenience of the Contractor outside the regular hours.
- ii) After Hours: Should the ordering activity require that service be performed outside of regular hours, charges for such service, if any, will be specified in the GSA Price List (I-FSS-600 CONTRACT PRICE LISTS (OCT 2016)). Periods of less than one hour will be prorated to the nearest quarter hour.
- iii) Sundays and Holidays: When the ordering activity requires that repair service be performed on Sundays and Holidays observed at the ordering activity location, the

Sundays and Holidays repair service rates shall apply, and will be specified in the GSA Price List (I-FSS-600 CONTRACT PRICE LISTS (OCT 2016). Periods of less than one hour will be prorated to the nearest quarter hour.

Repair Service Rates

	Minimum Charge * - Regular Hours	Hourly Rate - After Hours	Hourly Rate - Sunday and Holidays
Contractor/OEM Facility	\$85/hr	\$105/hr	\$150/hr
Ordering Activity Location (Within Established Service Areas)	\$135/hr	\$200/hr	\$275/hr
Ordering Activity Location (Outside Established Service Areas)	\$135/hr	\$200/hr	\$275/hr

\*MINIMUM CHARGES INCLUDE FULL **2 HOURS** ON THE JOB

- 4) Repair Parts/Spare Parts Rate Provision
  - a) All parts, furnished as spares or as repair parts in connection with the repair of equipment, unless otherwise indicated in the GSA Price list shall be new, standard parts manufactured by the OEM.
  - b) All parts shall be furnished at the prices indicated in the Contractor's commercial pricelist dated **July 1, 2020**, at a discount of **15%** from such listed prices.

# PROGRESSIVE SYSTEMS, LC DBA LENSEC

## GSA AWARDED PRICELIST - PRODUCTS

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT NAME	PRODUCT DESCRIPTION	UOI	DISCOUNT PRICE OFFERED TO GSA (Including IFF)	QUANTITY/VOL UME DISCOUNT	COO
511210	LENSEC	LS-IP-SVR-MAP	LENSEC Digital Video Servers and Enterprise-Wide Video Management Software	Custom and Interactive map development - Map development in HTML showing camera locations. Price per map page.	EA	\$ 171.28	None	US
511210	LENSEC	LS-PV-VMS-ENT	LENSEC Digital Video Servers and Enterprise-Wide Video Management Software	Perspective VMS - Version 1.x (Enterprise Edition) Camera License - LENSEC Perspective Video Management Software with user friendly interface for viewing live and recorded video across multiple locations. Enterprise Edition is designed for large-scale deployments allowing for system expansion to an unlimited number of cameras, servers and users. Enterprise Edition allows for integration to 3rd-party applications such as Physical Access Control Systems (PACS), RFID, Video Analytics, and more. Licensing fee per camera.	EA	\$ 247.51	None	US
511210	LENSEC	LS-PV-VMS-STD	LENSEC Digital Video Servers and Enterprise-Wide Video Management Software	Perspective VMS - Version 1.x (Standard Edition) Camera License - LENSEC Perspective Video Management Software with user friendly interface for viewing live and recorded video across multiple locations. Standard Edition is designed for mid-scale deployments allowing for system expansion to 64 cameras, 5 archive servers and 25 users. Licensing fee per camera.	EA	\$ 115.62	None	US
511210	LENSEC	LS-PV-VMS-EXP	LENSEC Digital Video Servers and Enterprise-Wide Video Management Software	Perspective VMS - Version 1.x (Express Edition) Camera License - LENSEC Perspective Video Management Software with user friendly interface for viewing live and recorded video. Express Edition is designed for small-scale deployments allowing for system expansion to 10 cameras with 1 archive server and 10 users. Licensing fee per camera.	EA	\$ 41.96	None	US
33411	AXIS	5020-101	Network IP Cameras	Axis T8311 Professional joystick for accurate control of Axis pan/tilt/zoom and dome network camera. Connects to the workstation over USB. Features a three-axis joystick with X/Y-axis for positioning and turning knob for zoom and 6 push-buttons. Includes a 2 meter USB cable for connection to the workstation. AXIS T8311 joystick is supported in ACS ver. 3.3 or later. Camera power supply only.	EA	\$ 401.66	None	US
33411	AXIS	5020-201	Network IP Cameras	Axis T8312 Professional 22 button keypad for quick navigation between workspaces, camera views and PTZ. Connects to the workstation over USB. Includes a 2 meter USB cable for connection to the workstation. AXIS T8312 Keypad is supported in ACS ver. 3.3 or later. Camera power supply only.	EA	\$ 453.05	None	US
33411	AXIS	5020-301	Network IP Cameras	Axis T8313 Professional video surveillance jog dial for high precision playback. Facilitating functions such as play, pause, index, image steps and fast search. 6 built-in push buttons additionally simplifies video forensics. AXIS T8313 Jog Dial is supported in ACS ver. 3.3 or later. Camera power supply only.	EA	\$ 401.66	None	US
33411	AXIS	0285-001	Network IP Cameras	Axis M3014 Ultra-discreet fixed dome camera for recessed mounting in drop ceilings. Fixed lens, progressive scan CMOS sensor. Multiple, individually configurable H.264 and Motion JPEG streams; max HDTV 720p or 1MP resolution at 30 fps. Video motion detection. Power over Ethernet, midspan not included. Camera hardware supply only.	EA	\$ 504.43	None	US
33411	AXIS	0310-004	Network IP Cameras	Axis P5532 PTZ camera with 29x optical zoom, D1 resolution (720x480) and IP51 classification. H.264 and Motion JPEG, Day & Night, WDR, EIS, two-way audio, I/O. Includes High PoE midspan, smoked and clear dome covers, and mounting kit for hard and drop ceilings. Camera hardware supply only.	EA	\$ 2,003.17	None	US
33411	AXIS	0312-004	Network IP Cameras	Axis P5532-E Outdoor ready PTZ camera with 29x optical zoom, D1 resolution (720x480), IP66 and NEMA 4X classification. H.264 and Motion JPEG, Day & Night, WDR, Electronic Imaging Stabilization. Includes High PoE midspan, smoked and clear dome covers. Mounting brackets are not included. Camera hardware supply only.	EA	\$ 2,405.69	None	US
33411	AXIS	0314-004	Network IP Cameras	Axis P5534 HDTV 720p compliant PTZ camera with 18x optical zoom for indoor use. HDTV 720p @ 30fps (1280x720) in H.264 and Motion JPEG, Day & Night, two-way audio, I/O, IP51. Includes Hi PoE midspan, smoked and clear dome covers and mounting kit for hard and drop ceilings. Camera hardware supply only.	EA	\$ 2,517.03	None	US
33411	AXIS	0316-004	Network IP Cameras	Axis P5534-E PTZ camera HDTV 720p compliant outdoor ready, 18x optical zoom. HDTV 720p @ 30fps (1280x720) in H.264 and Motion JPEG, Day & Night, IP66 and NEMA 4X classification. Advanced Gatekeeper. Includes High PoE 30W midspan, smoked and clear dome. Mounting brackets are not included. Camera hardware supply only.	EA	\$ 2,902.42	None	US
33411	AXIS	0398-001	Network IP Cameras	Axis M5013 Ceiling-mount mini PTZ dome camera with SVGA resolution and 3x digital zoom. 800x600 @ 30fps in H.264 and Motion JPEG. IP51 protection against dust and water. Only PoE, midspan not included. Hard and soft ceiling mounting brackets included. Camera hardware supply only.	EA	\$ 504.43	None	US
33411	AXIS	0399-001	Network IP Cameras	Axis M5014 Ceiling-mount mini PTZ dome camera with HDTV 720p resolution, 16:9 format and 3x digital zoom. 1280x720 @ 30fps in H.264 and Motion JPEG. IP51 protection against dust and water. Only PoE, midspan not included. Hard and soft ceiling mounting brackets included. Camera hardware supply only.	EA	\$ 598.64	None	US
33411	AXIS	0555-004	Network IP Cameras	AXIS M1025 Small-sized indoor network camera. Fixed lens and adjustable focus. Multiple, individually configurable H.264 and Motion JPEG streams; full HDTV 1080p or 2 MP resolutions at 30 fps. Video motion detection. Connects over wired Ethernet and supports Power over Ethernet. Memory card slot for edge storage. HDMI output (Micro) for public view monitors. Includes stand and clamp for easy mounting and power supply. Camera hardware supply only.	EA	\$ 304.03	None	US
33411	AXIS	0590-001	Network IP Cameras	AXIS M1145 HDTV camera for day and night surveillance with varifocal 3-10.5mm P-iris lens. Remote 3.5 x optical zoom and focus with automatic IR cut filter. Multiple, individually configurable H.264 and Motion JPEG streams; max HDTV 1080p or 2MP resolution at 30 fps. Video motion detection and active tampering alarm and I/O ports. MicroSD/SDHC memory card slot for edge storage. Includes stand for easy mounting. Power over Ethernet. Midspan not included. Camera hardware supply only.	EA	\$ 501.01	None	US
33411	AXIS	0591-001	Network IP Cameras	AXIS M1145-L HDTV camera for day and night surveillance with varifocal 3-10.5mm P-iris lens. Remote 3.5 x optical zoom and focus with automatic IR cut filter. Multiple, individually configurable H.264 and Motion JPEG streams; max HDTV 1080p or 2MP resolution at 30 fps. Video motion detection and active tampering alarm and I/O ports. Optimized, a power-efficient LED technology that provides an adaptable angle of IR illumination up to 15 meters (50 feet). MicroSD/SDHC memory card slot for edge storage. Includes stand for easy mounting. Power over Ethernet. Midspan not included. Camera hardware supply only.	EA	\$ 552.39	None	US
33411	AXIS	0526-001	Network IP Cameras	AXIS P1357 5MP resolution, day/night, fixed camera with varifocal 2.8-8 mm P-iris lens and remote back focus (camera also supports DC-iris lenses). Multiple, individually configurable H.264 and Motion JPEG streams; max SMP at 12 fps, 3MP resolution at 20 fps, or HDTV 1080p at 30 fps. WDR - dynamic contrast. Video motion detection and active tampering alarm. Two-way audio with built-in microphone and audio detection. I/O for alarm/event handling. SD/SDHC memory card slot for optional local video storage, serial port for RS422/485 communication. Power over Ethernet. Power supply not included. Camera hardware supply only.	EA	\$ 1,052.54	None	US
33411	AXIS	0530-001	Network IP Cameras	AXIS P1357-E Outdoor, IP66-rated, 5MP, day/night, fixed network camera with varifocal 2.8-8 mm P-iris lens and remote back focus (camera also supports DC-iris lenses). Multiple, individually configurable H.264 and Motion JPEG streams; max SMP resolution at 12 fps, 3MP resolution at 20 fps, or HDTV 1080p at 30 fps. WDR - dynamic contrast. Video motion detection and active tampering alarm. Two-way audio. MicroSD/MicroSDHC memory card slot for optional local video storage, serial port for RS422/485 communication. Operation in -30°C to +50°C when powered by IEEE 802.3af midspan or -40°C to +50°C with AXIS T8123-E High PoE Midspans. Includes a removable sunshield, wall bracket, Torx T20 screw driver and IP66 rated cable glands. Midspan not included. Camera hardware supply only.	EA	\$ 1,300.91	None	US
33411	AXIS	0509-001	Network IP Cameras	AXIS Q1604-LE Outdoor, IP66 and NEMA 4X-rated, 1080p HDTV camera with 18x optical zoom, auto focus and day/night mode. Integrated IR LED illumination. Multiple, individually configurable H.264 and Motion JPEG streams; max HDTV 1080p resolution at 30 fps or 3 MP resolution at 20 fps. Memory card slot for optional local video storage. Operation in -40°C to +50°C. Powered by PoE (IEEE 802.3af), 8-28 V DC or 20-24 V AC. Includes a removable sunshield, integrated wall/ceiling mount. Power supply or midspan not included. Camera hardware supply only.	EA	\$ 1,400.25	None	US
33411	AXIS	0439-001	Network IP Cameras	AXIS Q1604 HDTV, day/night, fixed camera with varifocal 2.8-8 mm DC-iris lens and remote back focus. Support for P-iris. Multiple, individually configurable H.264 and Motion JPEG streams; max HDTV 720p or 1MP resolution at full frame rate. WDR-dynamic contrast and WDR-dynamic capture. Video motion detection and active tampering alarm. Two-way audio with built-in microphone and audio detection. I/O for alarm/event handling. SD/SDHC memory card slot for optional local video storage. Power over Ethernet. Power supply not included. Camera hardware supply only.	EA	\$ 1,001.16	None	US
33411	AXIS	0463-001	Network IP Cameras	AXIS Q1604-E Outdoor, IP66-rated HDTV, day/night, fixed camera with varifocal 2.8-8 mm DC-iris lens and remote back focus. Support for P-iris. Multiple, individually configurable H.264 and Motion JPEG streams; max HDTV 720p or 1MP resolution at full frame rate. WDR-dynamic contrast and WDR-dynamic capture. Video motion detection and active tampering alarm. Two-way audio with built-in microphone and audio detection. I/O for alarm/event handling. SD/SDHC memory card slot for optional local video storage. Arctic Temperature Control. Operation in -30°C to +50°C (-22°F to 122°F) when powered by IEEE 802.3af midspan or -40°C to +50°C (-40°F to 122°F) with High PoE Midspan. Includes a removable sunshield and wall bracket. Midspan not included. Camera hardware supply only.	EA	\$ 1,300.91	None	US
33411	AXIS	0535-001	Network IP Cameras	AXIS M3024-LVE Compact, day/night fixed mini dome in a vandal-resistant casing for outdoor or indoor installation. Fixed lens and built-in IR illumination. Multiple, individually configurable H.264 and Motion JPEG streams; max HDTV 720p or 1MP resolution at 30 fps. Memory card slot for optional local video storage. Video motion detection, active tampering alarm and I/O for alarm/event handling. Comes with a 2 m (6.6 ft.) network cable and is powered using Power over Ethernet. Midspan not included. Camera hardware supply only.	EA	\$ 552.39	None	US
33411	AXIS	5504-551	Network IP Cameras	AXIS M3025-VE Compact, day/night fixed mini dome in a vandal-resistant casing for outdoor or indoor installation. Fixed lens. Multiple, individually configurable H.264 and Motion JPEG streams; max HDTV 1080p resolution at 30 fps. Memory card slot for optional local video storage. Video motion detection, active tampering alarm and I/O for alarm/event handling. Comes with a 2 m (6.6 ft.) network cable and is powered using Power over Ethernet. Midspan not included. Camera hardware supply only.	EA	\$ 552.39	None	US
33411	AXIS	0547-001	Network IP Cameras	AXIS M3026-VE Compact, day/night fixed mini dome in a vandal-resistant casing for outdoor or indoor installation. Fixed, 106° lens. Multiple, individually configurable H.264 and Motion JPEG streams; max HDTV 1080p resolution at 30 fps or 3 MP resolution at 20 fps. Memory card slot for optional local video storage. Video motion detection, active tampering alarm and I/O for alarm/event handling. Comes with a 2 m (6.6 ft.) network cable and is powered using Power over Ethernet. Midspan not included. Camera hardware supply only.	EA	\$ 650.03	None	US
33411	AXIS	0556-001	Network IP Cameras	AXIS M3027-PVE Compact, day/night fixed mini dome in a vandal-resistant casing for outdoor or indoor installation, offering 360°/180° panoramic views as well as quad and digital PTZ views. Multiple, individually configurable H.264 and Motion JPEG streams in up to 5MP resolution at 12 fps. Memory card slot for optional local video storage. Video motion detection, active tampering alarm and I/O for alarm/event handling. Comes with a male RJ-45 network connector and is powered using Power over Ethernet. Midspan not included. Camera hardware supply only.	EA	\$ 800.76	None	US
33411	AXIS	5504-401	Network IP Cameras	AXIS P3364-LV 12mm light-sensitive, day/night fixed dome in a discreet, vandal-resistant indoor casing. Built-in, automatically or manually adjustable IR illumination. Varifocal 2.5-6 mm DR 3.3-12 mm P-iris lens, remote focus and zoom. Multiple, individually configurable H.264 and Motion JPEG streams; max HDTV 720p or 1 MP resolution at 30 fps. WDR - dynamic contrast. Video motion detection and active tampering alarm. Two-way audio and audio detection. I/O for alarm/event handling. SD/SDHC memory card slot for optional local video storage. Power over Ethernet. Midspan not included. Camera hardware supply only.	EA	\$ 800.76	None	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT NAME	PRODUCT DESCRIPTION	UOI	DISCOUNT PRICE OFFERED TO GSA (Including IFF)	QUANTITY/VOL UME DISCOUNT	COO
33411	AXIS	0473-001	Network IP Cameras	AXIS P3364-LVE 12mm Light-sensitive, day/night fixed dome in a vandal-resistant, outdoor casing. Built-in, automatically or manually adjustable IR illumination. Varifocal 2.5-6 mm OR 3-12 mm P-iris lens, remote focus and zoom. Multiple, individually configurable H.264 and Motion JPEG streams; max HDTV 720p or 1 MP resolution at 30 fps. WDR – dynamic contrast. Video motion detection and active tampering alarm. Two-way audio and audio detection. I/O for alarm/event handling. SD/SDHC memory card slot for optional local video storage. Operation in -40°C to +55°C powered by standard Power over Ethernet. Midspan not included. Includes 5m Ethernet cable with mounted gasket. Camera hardware supply only.	EA	\$ 1,001.16	None	US
33411	AXIS	0406-001	Network IP Cameras	AXIS P3367-V SMP, day/night, fixed dome with discreet, vandal-resistant indoor casing. Varifocal 3-9 mm P-iris lens, remote focus and zoom. Multiple, individually configurable H.264 and Motion JPEG streams; max SMP resolution at 12 fps or HDTV 1080p at 30 fps. WDR. Video motion detection and active tampering alarm. Two-way audio with built-in microphone and audio detection. I/O for alarm/event handling. SD/SDHC memory card slot for optional local video storage. Power over Ethernet. Midspan not included. Includes smoked and clear transparent covers. Camera hardware supply only.	EA	\$ 1,001.16	None	US
33411	AXIS	0407-001	Network IP Cameras	AXIS P3367-V SMP, day/night, fixed dome with vandal-resistant, IP66-rated outdoor casing. Varifocal 3-9 mm P-iris lens, remote focus and zoom. Multiple, individually configurable H.264 and Motion JPEG streams; max SMP resolution at 12 fps or HDTV 1080p at 30 fps. WDR. Video motion detection and active tampering alarm. Two-way audio with built-in microphone and audio detection. I/O for alarm/event handling. SD/SDHC memory card slot for optional local video storage. Operation in -40°C to +55°C powered by standard Power over Ethernet. Midspan not included. Includes smoked and clear transparent covers, weather shield against sun, rain or snow, and 5m Ethernet cable with mounted gasket. Camera hardware supply only.	EA	\$ 1,203.27	None	US
33411	AXIS	0467-001	Network IP Cameras	AXIS P3354 12MM Light-sensitive, day/night fixed dome with Lightfinder in a discreet, tamper-resistant indoor casing. Varifocal 2.5-6 mm OR 3-12 mm P-iris lens, remote focus and zoom. Multiple, individually configurable H.264 and Motion JPEG streams; max HDTV 720p or 1 MP resolution at 30 fps. WDR – dynamic contrast. Video motion detection and active tampering alarm. SD/SDHC memory card slot for optional local video storage. Power over Ethernet. Midspan not included. Includes smoked and clear transparent covers. Camera hardware supply only.	EA	\$ 603.78	None	US
33411	AXIS	0471-001	Network IP Cameras	AXIS P3364-V 12MM Light-sensitive, day/night fixed dome with Lightfinder in a discreet, vandal-resistant indoor casing. Varifocal 2.5-6 mm OR 3-12 mm P-iris lens, remote focus and zoom. Multiple, individually configurable H.264 and Motion JPEG streams; max HDTV 720p or 1 MP resolution at 30 fps. WDR – dynamic contrast. Video motion detection and active tampering alarm. Two-way audio and audio detection. I/O for alarm/event handling. SD/SDHC memory card slot for optional local video storage. Power over Ethernet. Midspan not included. Includes smoked and clear transparent covers. Camera hardware supply only.	EA	\$ 701.41	None	US
33411	AXIS	0484-001	Network IP Cameras	AXIS P3364-VE 12MM Light-sensitive, day/night fixed dome with Lightfinder in a vandal-resistant, outdoor casing. Varifocal 2.5-6 mm OR 3-12 mm P-iris lens, remote focus and zoom. Multiple, individually configurable H.264 and Motion JPEG streams; max HDTV 720p or 1 MP resolution at 30 fps. WDR – dynamic contrast. Video motion detection and active tampering alarm. Two-way audio and audio detection. I/O for alarm/event handling. SD/SDHC memory card slot for optional local video storage. Operation in -40°C to +55°C [-40°F to 131°F] powered by standard Power over Ethernet. Midspan not included. Includes smoked and clear transparent covers, weather shield against sun, rain or snow, and 5m (16 ft.) Ethernet cable with mounted gasket. Camera hardware supply only.	EA	\$ 903.53	None	US
33411	AXIS	0511-001	Network IP Cameras	AXIS P3384-V Day/Night fixed dome with support for WDR – dynamic capture in a discreet, vandal-resistant indoor casing. Varifocal 3-9 mm P-iris lens, remote focus and zoom. Multiple, individually configurable H.264 and Motion JPEG streams; max HDTV 720p or 1 MP resolution at 30 fps. Light sensitivity with Lightfinder. Video motion detection and active tampering alarm. Two-way audio and audio detection. I/O for alarm/event handling. SD/SDHC memory card slot for optional local video storage. Power over Ethernet. Midspan not included. Includes smoked and clear transparent covers. Camera hardware supply only.	EA	\$ 903.53	None	US
33411	AXIS	0512-001	Network IP Cameras	AXIS P3384-VE Day/Night fixed dome with support for WDR – dynamic capture in a vandal-resistant outdoor casing. Varifocal 3-9 mm P-iris lens, remote focus and zoom. Multiple, individually configurable H.264 and Motion JPEG streams; max HDTV 720p or 1 MP resolution at 30 fps. Light sensitivity with Lightfinder. Video motion detection and active tampering alarm. Two-way audio and audio detection. I/O for alarm/event handling. SD/SDHC memory card slot for optional local video storage. Operation in -40°C to +55°C [-40°F to 131°F] powered by standard Power over Ethernet. Midspan not included. Includes smoked and clear transparent covers, weather shield against sun, rain or snow, and 5m (16 ft.) Ethernet cable with mounted gasket. Camera hardware supply only.	EA	\$ 1,100.50	None	US
33411	AXIS	0443-004	Network IP Cameras	AXIS P5544 60HZ PTZ dome camera with 360-degree panoramic view, 18x optical zoom for indoor use. HDTV 720p @ 25/30fps (1280x720) in H.264 and Motion JPEG, Day & Night, two-way audio, I/O, IP51. Includes PoE+ midspan, clear dust covers and mounting kit for hard and drop ceilings. Camera hardware supply only.	EA	\$ 3,001.76	None	US
33411	AXIS	0552-001	Network IP Cameras	AXIS M5013-V Vandal resistant IP66- and IK10-rated. Hard ceiling-mount PTZ dome camera with SVGA resolution and 3x digital zoom. 800x600 @ 30fps in H.264 and Motion JPEG. Only PoE, midspan not included. Camera hardware supply only.	EA	\$ 603.78	None	US
33411	AXIS	0553-001	Network IP Cameras	AXIS M5014-V Vandal resistant IP66- and IK10-rated. Hard ceiling-mount PTZ dome camera with HDTV 720p resolution and 3x digital zoom. 1280x720 @ 30fps in H.264 and Motion JPEG. Only PoE, midspan not included. Camera hardware supply only.	EA	\$ 701.41	None	US
33411	AXIS	0588-001	Network IP Cameras	AXIS P5414-E 60HZ Intelligent Direct Drive PTZ camera with HDTV 720p, day/night and 18x zoom, designed for mounting on a wall or building. No extra bracket are needed, build in junction box. Audio In/Out, full size SD card, 24 V DC, 4 configurable I/Os and Ethernet connector with PoE. Repaintable sunshield covering the entire unit. Power supply not included. Camera hardware supply only.	EA	\$ 1,600.65	None	US
33411	AXIS	0589-001	Network IP Cameras	AXIS P5415-E 60HZ Intelligent Direct Drive PTZ camera with HDTV 1080p, day/night and 18x zoom, designed for mounting on a wall or building. No extra bracket are needed, build in junction box. Audio In/Out, full size SD card, 24 V DC, 4 configurable I/Os and Ethernet connector with PoE. Repaintable sunshield covering the entire unit. Power supply not included. Camera hardware supply only.	EA	\$ 1,999.75	None	US
33411	AXIS	0532-001	Network IP Cameras	AXIS P1214 Miniature HDTV pinhole camera for discreet surveillance. Cable from sensor unit going in the direction of the lens. Edge storage using microSD card or NAS. ACAP support, I/O port, multiple video streams in H.264 and Motion JPEG. 25/30 fps in all resolutions up to 720p. PoE and 8-28 VDC support. Camera hardware supply only.	EA	\$ 501.01	None	US
33411	AXIS	0533-001	Network IP Cameras	AXIS P1214-E Miniature HDTV camera for discreet outdoor surveillance. Cable from sensor unit going in the direction of the lens. Edge storage using microSD card or NAS. ACAP support, I/O port, multiple video streams in H.264 and Motion JPEG. 25/30 fps in all resolutions up to 720p. PoE and 8-28 VDC support. Camera hardware supply only.	EA	\$ 501.01	None	US
33411	AXIS	0654-001	Network IP Cameras	AXIS P1224-E Miniature HDTV camera for discreet indoor/outdoor surveillance with 145° horizontal field of view. Edge storage using microSD card or NAS. ACAP support, I/O port, multiple video streams in H.264 and Motion JPEG. 25/30 fps in all resolutions up to 720p. PoE and 8-28 VDC support. Camera hardware supply only.	EA	\$ 501.01	None	US
33411	AXIS	5031-511	Network IP Cameras	AXIS T8351 Microphone 3.5mm AXIS T8351 Microphone 3.5mm is an omnidirectional microphone with a 3.5mm connector, compatible with all Axis network video products supporting a 3.5mm jack for microphone input. Flexible to install, AXIS T8351 adapts to different installation scenarios thanks to a vast range of included accessories and to its dust-and-water proof casing.	EA	\$ 141.31	None	US
33411	AXIS	5032-531	Network IP Cameras	AXIS T8353A Microphone 3.5mm AXIS T8353A Microphone 3.5mm is an omnidirectional microphone with a 3.5mm adaptor, compatible with all Axis network video products supporting a 3.5mm jack for microphone input. AXIS T8353A Microphone offers great details and resolution, the capsule has a neutral sonic character and is very natural sounding. The discreet microphone is very reliable even in demanding environments.	EA	\$ 449.62	None	US
33411	AXIS	5033-541	Network IP Cameras	AXIS T8353B Microphone Phantom Power AXIS T8353B Microphone Phantom Power is an omnidirectional microphone with an XLR contact and a pigtail adaptor. Power ranges between 12-48V DC. It is compatible with phantom power devices, such as AXIS P8221 Network I/O Audio Module. AXIS T8353B Microphone offers great details and resolution, the capsule has a neutral sonic character and is very natural sounding. The discreet microphone is very reliable even in demanding environments.	EA	\$ 449.62	None	US
33411	AXIS	0288-004	Network Video Converters	Axis Q7401 1 channel video encoder. Multiple, individually configurable H.264 and Motion JPEG streams; max. D1 resolution at 30/25 fps. Video motion detection. Active tampering alarm. Two-way audio and audio detection. Power over Ethernet (IEEE 802.3af) with power over for the analog camera. SD/SDHC memory card slot for local storage. Includes power supply. Hardware supply only.	EA	\$ 598.64	None	US
33411	AXIS	0291-004	Network Video Converters	Axis Q7404 Four-channel video encoder. Multiple, individually configurable H.264 and Motion JPEG streams per channel; max. D1 resolution at 30/25 (NTSC/PAL) fps. Video motion detection. Active tampering alarm. Two-way audio and audio detection on one channel. PTZ support. Includes power supply. Hardware supply only.	EA	\$ 1,103.93	None	US
33411	AXIS	0319-004	Network Video Converters	Axis P7701 1 channel network video decoder. Decodes H.264 and MPEG-4 Part 2 in max. D1 resolution at 30/25 (NTSC/PAL) fps and 720p in Motion JPEG. Decodes AAC, G.726 and G.711 audio streams in mono. Supports video source sequencing. Power over Ethernet enabled. Includes power supply. Hardware supply only.	EA	\$ 504.43	None	US
33411	AXIS	0321-004	Network Video Converters	Axis P8221 Network I/O and audio module. Eight digital ports configurable as inputs or outputs. Two-way audio configurable to simplex, half or full duplex. Built-in pre-amp, phantom power and gain control for a balanced microphone. Line and speaker output. Serial port RS-232/422/485. Power over Ethernet enabled. Includes power supply. Hardware supply only.	EA	\$ 350.28	None	US
33411	AXIS	0267-004	Network Video Converters	AXIS 291 Video Converter Rack 1U 19" rack unit with three expansions slots, compatible with all Axis Blade video servers. Universal built-in power supply. One 10/100/1000Base-T output. Hardware supply only.	EA	\$ 401.66	None	US
33411	AXIS	0415-004	Network Video Converters	AXIS M7014 Video Encoder Four-channel video encoder. Dual streaming H.264 and Motion JPEG on all channels. Max D1 resolution at 15 (NTSC/PAL) fps on all streams. Video motion detection. Active tampering alarm. Power over Ethernet (IEEE 802.3af). Local storage using microSDHC card. PTZ support. Includes power supply.	EA	\$ 401.66	None	US
33411	AXIS	0417-004	Network Video Converters	AXIS P7214 Video Encoder Four-channel video encoder. Dual streaming H.264 and Motion JPEG on all channels. Max D1 resolution at 30/25 (NTSC/PAL) fps on all streams. Video motion detection. Active tampering alarm. Two-way audio with audio detection. Power over Ethernet (IEEE 802.3af). Local storage using microSDHC card. PTZ support. Includes power supply.	EA	\$ 501.01	None	US
33411	AXIS	0418-001	Network Video Converters	AXIS P7224 Video Encoder Blade Four-channel video encoder blade. Dual streaming H.264 and Motion JPEG on all channels. Max D1 resolution at 30/25 (NTSC/PAL) fps on all streams. Video motion detection. Active tampering alarm. Two-way audio with audio detection. PTZ support. COMPATIBLE WITH AXIS Q7900 RACK AND AXIS 291 1U VIDEO SERVER RACK.	EA	\$ 501.01	None	US
33411	AXIS	0518-004	Network Video Converters	AXIS Q7411 Video Encoder Video Encoder with H.264 (Main and Base profile) and Motion JPEG support. Supports 60/50 frames per second. Coax PTZ Control, video motion detection, two-way audio, configurable I/O connectors and ACAP support. 8-28 VDC and Power over Ethernet (IEEE 802.3af). Edge storage using microSDHC card or NAS.	EA	\$ 501.01	None	US
33411	AXIS	0354-001	Network Video Converters	AXIS Q7414 Video Encoder Blade Four channel video encoder blade. Multiple, individually configurable H.264 and Motion JPEG streams; max. D1 resolution at 30/25 fps per channel. Four bi-directional audio channels with AAC encoding. Video motion detection. Active tampering alarm. COMPATIBLE WITH AXIS Q7900 RACK AND AXIS 291 1U VIDEO SERVER RACK.	EA	\$ 1,001.16	None	US
33411	AXIS	0584-001	Network Video Converters	AXIS Q7436 Video Encoder Blade 6 channel video encoder blade. Multiple, individually configurable H.264 (Base, Main and High profile) and Motion JPEG streams; max. D1 resolution at 60/50 fps per channel. Video motion detection. Active tampering alarm. Coax PTZ Control (Coaxtron). Compatible with the following video encoder chassis: AXIS Q7920, AXIS Q7900 and AXIS 291 1U.	EA	\$ 1,203.27	None	US
33411	AXIS	0541-004	Network Video Converters	AXIS M7016 Video Encoder Sixteen-channel video encoder. Dual streaming H.264 and Motion JPEG on all channels. Max D1 resolution at 30/25 (NTSC/PAL) fps on all streams. Video motion detection. Active tampering alarm. Unit includes 4 x microSD card slots for edge storage. PTZ support. Unit has 4 x ARTPEC chips and 4 x IP addresses. Includes power supply.	EA	\$ 1,300.91	None	US
33411	AXIS	0542-004	Network Video Converters	AXIS P7218 Video Encoder Sixteen-channel video encoder. Dual streaming H.264 and Motion JPEG on all channels. Max D1 resolution at 30/25 (NTSC/PAL) fps on all streams. Video motion detection. Active tampering alarm. Two-way audio with audio detection. I/O for alarm/event handling. Fiber optic connection and/or network redundancy. Unit includes 4 x microSD card slots for edge storage. PTZ support. Unit has 4 x ARTPEC chips and 4 x IP addresses. Includes power supply.	EA	\$ 1,600.65	None	US
33411	AXIS	5700-071	Network Video Converters	Spare power supply 1U 310W front Replacement power supply for AXIS Q7900 encoder rack	EA	\$ 329.72	None	US
33411	LENSEC	LS-POE-PD-AC-IP	Power over Ethernet	One (1) port Power Over Ethernet Midspan, AC Input, 10/100BaseT	EA	\$ 107.05	None	US

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33411	LENSEC	LS-POE-PD-AC-6P	Power over Ethernet	Six (6) port Power Over Ethernet Midspan, AC input, 10/100Base T	EA	\$ 530.98	None	US
33411	LENSEC	LS-POE-PD-AC-12P	Power over Ethernet	Twelve (12) port Power Over Ethernet Midspan, AC input, 10/100Base T	EA	\$ 847.86	None	US
33411	LENSEC	LS-POE-PD-AC/G-1P	Power over Ethernet	One (1) port Power Over Ethernet Midspan, AC input, 10/100/1000BaseT	EA	\$ 128.46	None	US
33411	LENSEC	LS-POE-PD-AC/M-6P	Power over Ethernet	Six (6) port Power Over Ethernet device with power management module	EA	\$ 984.03	None	US
33411	LENSEC	LS-POE-PD-AC/M-12P	Power over Ethernet	Twelve (12) port Power Over Ethernet device with power management module	EA	\$ 1,275.21	None	US
33411	LENSEC	LS-POE-CAMS-W-4P	Power over Ethernet	Four (4) port Power Over Ethernet switch	EA	\$ 385.39	None	US
33411	LENSEC	LS-POE-OUTSRC-1P	Power over Ethernet	One (1) port Midspan POE injector	EA	\$ 170.43	None	US
33411	LENSEC	LS-POE-OUTRCH-1P	Power over Ethernet	Cats LAN & POE extender/repater (100m extension per unit)	EA	\$ 341.71	None	US
33411	LENSEC	LS-POE-EOCK-4P	Power over Ethernet	Ethernet over Coax device; 4-port with 4-POE out	EA	\$ 769.92	None	US
33411	LENSEC	LS-POE-EOCK-1P	Power over Ethernet	Ethernet over Coax device with POE out	EA	\$ 427.36	None	US
33411	LENSEC	LS-EOCK-RM-1U	Power over Ethernet	Rack mount kit for Ethernet over Coax device; 8 units in 1U	EA	\$ 84.79	None	US
33411	LENSEC	LS-EOCK-1P	Power over Ethernet	Ethernet over Coax device; single unit	EA	\$ 333.15	None	US
33411	LENSEC	LS-HW-12V-U	Power over Ethernet	Universal power supply, 12V DC	EA	\$ 41.96	None	US
33411	LENSEC	LS-HW-RK-1U	Power over Ethernet	Rackmount kit, 8 units in 1U, for Ethernet over coax device	EA	\$ 101.91	None	US
33411	LENSEC	LS-HW-RMPSU	Power over Ethernet	Power supply for 8 units in rackmount with wiring harness	EA	\$ 119.04	None	US
33411	LENSEC	LS-POE-NGEAR-12P	Power over Ethernet	Netgear 24 ports and 12 ports POE switch, EN, Fast EN - 10Base-T, 100Base-TX + 2x10/100/1000Base-T/SFP (mini-GbIC)(uplink)	EA	\$ 513.00	None	US
33411	LENSEC	LS-POE-NGEAR-24P	Power over Ethernet	Netgear 24 ports POE switch with 4 x Gigabit ports, EN, Fast EN - 10Base-T, 100Base-TX + 2x1000Base-T/SFP (mini-GbIC), 2x1000 Base-T, 1U, Layer 2 switching, Stackable	EA	\$ 684.28	None	US
33411	LENSEC	LS-POE-NGEAR-4P	Power over Ethernet	Netgear 8-port 10/100/1000 Gigabit Switch with 4-port PoE - Switch - 8 x 10/100/1000 - desktop - PoE - DC power	EA	\$ 298.89	None	US
33411	AXIS	5025-281	Power over Ethernet	AXIS T8129 PoE Extender Power over Ethernet extender repeats the data signal and forward the PoE to the camera, PoE+ compliant it is compatible with all Axis cameras. No additional power supply is required. The maximum total distance between switch and camera depends on the power input and the power required by the camera, but all cameras can be at least extended to 200 meter connection.	EA	\$ 201.26	None	US
33411	AXIS	5010-641	Camera Mounts	AXIS T95A64 Corner Bracket Corner bracket for AXIS T98A-VE Surveillance Cabinet and AXIS T95A00/T95A10 Dome Housings. When used with the AXIS T95 Dome Housings the wall bracket AXIS T95A61 is required.	EA	\$ 89.92	None	US
33411	AXIS	5010-671	Camera Mounts	AXIS T95A67 Pole Bracket Pole bracket for AXIS T98A-VE Surveillance Cabinet and AXIS T95A00/T95A10 Dome Housings. When used with the AXIS T95 Dome Housings the wall bracket AXIS T95A61 is required.	EA	\$ 132.75	None	US
33411	AXIS	5017-641	Camera Mounts	AXIS T91A64 Corner Bracket Corner Bracket. Requires AXIS T91A61 Wall Bracket. AXIS P55-series, AXIS Q60-series PTZ Dome Network Cameras, AXIS P33 Series Pendant kit, AXIS P33-VE Series Pendant kit, AXIS Z25 Pendant kit and AXIS Z16/P3301 Pendant kit. White.	EA	\$ 81.36	None	US
33411	AXIS	5505-001	Camera Mounts	AXIS T91C67 Pole Bracket Stainless Steel Stainless steel pole mount for AXIS Q60-S	EA	\$ 149.87	None	US
33411	AXIS	5900-281	Camera Mounts	AXIS T93F-20 Protective Housing Fixed low outdoor camera housing made of IK10 impact resistant and UV resistant polymer. IP66, NEMA 4X rated and UL listed. Powered by PoE IEEE802.3af. Temperature range -40C to -45C (-40F to 113F). Compatible with AXIS P13 Series and AXIS Q16 Series. AXIS T94Q01A Wall mount included.	EA	\$ 269.77	None	US
33411	AXIS	0433-001	Camera Mounts	AXIS T92E20 Outdoor Housing Outdoor PoE camera housing with window/camera heaters and fan for P130X, M11XX, Q160X and Q175S. Die cast aluminum casing and wallbracket, polycarbonate sunshield. The housing is IP66, Nema 4X, Vibration 4M3 rated and IK10 impact-resistant. Sunshield, wallbracket and screwdriver included.	EA	\$ 329.72	None	US
33411	AXIS	5504-691	Camera Mounts	AXIS T91C61 Wall Mount Stainless Steel Stainless steel wall mount bracket for AXIS Q60-S, AXIS T94S01D pendant kit is included.	EA	\$ 449.62	None	US
33411	AXIS	5504-821	Camera Mounts	AXIS T91D61 Wall Mount Chromated and powder coated aluminum wall mount with 1.5" NPS thread for fixed dome pendant kits. Cable routing from behind or through 3/4" conduit hole on the side. Includes mounting plate, pipe seal and conduit hole cover. Color: White	EA	\$ 84.79	None	US
33411	AXIS	5504-711	Camera Mounts	AXIS T94P01B Corner Bracket Corner mount for AXIS P514-E/15-E, AXIS Q1765-E, AXIS Q1931-E and AXIS P33-VE series.	EA	\$ 81.36	None	US
33411	AXIS	5503-901	Camera Mounts	AXIS T94P01L Recessed Mount Indoor recessed mount for drop ceiling installations. RJ45 network cable coupler included. Compatible with AXIS M3006-V/M3007-PV, AXIS M3024-VE/M3025-VE/M3026-VE.	EA	\$ 89.92	None	US
33411	AXIS	5504-681	Camera Mounts	AXIS T94S01D Pendant Kit Stainless Steel Stainless steel pendant kit for AXIS Q60-S with 1.5" NPT female thread.	EA	\$ 132.75	None	US
33411	AXIS	5504-701	Camera Mounts	AXIS T91A47 Pole Mount 60-110mm AXIS T91A47 Pole Mount for Indoor and outdoor installations, for poles between 60-110 mm (2.4"-4.3") in diameter. AXIS T91A47 is compatible with all outdoor fixed and thermal cameras and most fixed outdoor dome cameras such as the AXIS P33-VE.	EA	\$ 72.80	None	US
33411	AXIS	5504-631	Camera Mounts	AXIS T91B63 Parapet Mount Chromated and powder coated aluminum parapet mount compatible with fixed dome pendant kits and AXIS P55-series and AXIS Q60-series PTZ dome cameras. Cable routing from behind or through 3/4" conduit hole on the side. Includes mounting plate, pipe seal, conduit hole cover and AXIS T94A01D Pendant Kit for PTZ dome cameras. Color: White	EA	\$ 192.70	None	US
33411	AXIS	5504-641	Camera Mounts	AXIS T91B63 Ceiling Mount Chromated and powder coated aluminum ceiling mount 75 cm / 29.5 inch compatible with fixed dome pendant kits and AXIS P55-series and AXIS Q60-series PTZ dome cameras. Cable routing from behind or through 3/4" conduit hole on the side. Includes mounting plate, pipe seal, conduit hole cover and AXIS T94A01D Pendant Kit for PTZ dome cameras. Color: White	EA	\$ 119.04	None	US
33411	AXIS	5503-551A	Camera Mounts	AXIS T98A Sunshield Metal sunshield for AXIS T98A-VE Surveillance Cabinet series. Reduces the temperature inside the cabinet, caused by sun radiation, with up to 15°C (27°F).	EA	\$ 76.22	None	US
33411	AXIS	5503-551B	Camera Mounts	AXIS T98A Mounting Bracket Original stainless steel mounting bracket for AXIS T98A-VE Surveillance Cabinet series.	EA	\$ 59.09	None	US
33411	LENSEC	LS-RAK-24"x17"	Server Cabinets	Economic Wall Mount 12" height x 17" deep rack for network devices	EA	\$ 444.48	None	US
33411	LENSEC	LS-RAK-38"x22"	Server Cabinets	Wall Mount 38" tall x22" deep cabinet for two servers	EA	\$ 679.14	None	US
33411	LENSEC	LS-RAK-48"x25"	Server Cabinets	Floor Mount 48" tall x25" deep cabinet for two servers	EA	\$ 1,354.01	None	US
33411	LENSEC	LS-RAK-60"x25"	Server Cabinets	Floor Mount 60" tall x25" deep cabinet for two servers	EA	\$ 1,624.63	None	US
33411	LENSEC	LS-RELAY-RAK-45"	Server Cabinets	45" Rack space Aluminum Relay Rack, Black Finish, 12-24 Thread, 6 pieces	EA	\$ 365.69	None	US
33411	LENSEC	LS-RAK-SLF	Server Cabinets	31/2" Rack shelf	EA	\$ 63.38	None	US
33411	LENSEC	LS-CBL-CATS 16/2 Siamese	Cables Supply	CAT5e plenum cable with 16/2 power cable 1000 ft roll	EA	\$ 402.52	None	US
33411	LENSEC	LS-CBL-CATS PLN	Cables Supply	CAT 5e Cable Plenum 1000 ft roll	EA	\$ 312.59	None	US
33411	LENSEC	LS-CBL-CATS PVC	Cables Supply	CAT 5e Cable PVC 1000 ft roll	EA	\$ 99.35	None	US
33411	LENSEC	LS-CBL-CAT6 PLN	Cables Supply	CAT 6e Cable Plenum 1000 ft roll	EA	\$ 610.63	None	US
33411	LENSEC	LS-CBL-18/2 P	Cables Supply	18 gauge two pair power cable 1000 ft roll	EA	\$ 162.72	None	US
33411	LENSEC	LS-PATCH-CBL-CAT5e-7'	Cables Supply	Cat5e plenum patch cable with RJ-45 connectors - 7 FT	EA	\$ 3.43	None	US
33411	LENSEC	LS-RJ45-CONN	Cables Supply	RJ45 Connectors - bag of 100 units	EA	\$ 47.10	None	US
33411	LENSEC	LS-CBL-18/2-NS-PLN	Cables Supply	Cable - 1000 ft of Plenum 18/2 Cable Non-Shielded CMP	EA	\$ 153.30	None	US
33411	LENSEC	LS-CBL-14/2-NS-PLN	Cables Supply	Cable - 1000 ft of Plenum 14/2 Cable Non-Shielded CMP	EA	\$ 358.84	None	US
33411	LENSEC	LS-CBL-22/2-PLN	Cables Supply	Cable - 1000 ft of Plenum 22/2 Cable Individually-Shielded CMP	EA	\$ 262.07	None	US
33411	LENSEC	LS-CBL-22/2-FS-PLN	Cables Supply	Cable - 1000 ft of Plenum 22/2 Cable, Foil Shielded - CMP	EA	\$ 118.19	None	US
33411	LENSEC	LS-CBL-COMP-22/3P-18/2-PLN	Cables Supply	Cable - 22-3P Stranded and 18/2 Stranded plenum cable	EA	\$ 554.96	None	US
33411	LENSEC	LS-CBL-22/2P-PLN	Cables Supply	Cable - 22-2P Stranded plenum cable	EA	\$ 189.27	None	US
33411	LENSEC	LS-CBL-20/2P-PLN	Cables Supply	Cable - 20-2P Stranded plenum cable	EA	\$ 243.22	None	US
33411	LENSEC	LS-CBL-62.5MM-1P-Fiber	Cables Supply	Fiber wire - 62.5 AWG, Multimode and 2 pair -1000 ft	EA	\$ 590.08	None	US
33411	LENSEC	LS-ST-ST-FIBER-6'	Cables Supply	Fiber Patch Cable 6 ft long with ST-ST connectors	EA	\$ 64.23	None	US
33411	LENSEC	LS-ST-ST-FIBER-50'	Cables Supply	Fiber Patch Cable 50 ft long with ST-ST connectors	EA	\$ 74.94	None	US
33411	LENSEC	LS-ST-ST-FIBER-300'	Cables Supply	Fiber Patch Cable 300 ft long with ST-ST connectors	EA	\$ 235.52	None	US
33411	LENSEC	LS-ST-ST-FIBER-100'	Cables Supply	Fiber Patch Cable 100 ft long with ST-ST connectors	EA	\$ 102.77	None	US
33411	LENSEC	LS-SC-SC-FIBER-100'	Cables Supply	Fiber Patch Cable 100 ft long with SC-SC connectors	EA	\$ 104.91	None	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT NAME	PRODUCT DESCRIPTION	UOI	DISCOUNT PRICE OFFERED TO GSA (Including IFF)	QUANTITY/VOL UME DISCOUNT	COO
33411	LENSEC	LS-ST-SC-FIBER-50'	Cables Supply	Fiber Patch Cable 50 ft long with ST-SC connectors	EA	\$ 70.65	None	US
33411	LENSEC	LS-SC-SC-FIBER-50'	Cables Supply	Fiber Patch Cable 50 ft long with SC-SC connectors	EA	\$ 72.80	None	US
33411	LENSEC	LS-ST-SC-FIBER-30'	Cables Supply	Fiber Patch Cable 30 ft long with ST-SC connectors	EA	\$ 59.95	None	US
33411	LENSEC	LS-ST-ST-FIBER-400'	Cables Supply	Fiber Patch Cable 400 ft long with ST-ST connectors	EA	\$ 363.98	None	US
33411	LENSEC	LS-SW-5-10/100	Switches	5-port 10/100 Switch	EA	\$ 104.48	None	US
33411	LENSEC	LS-SW-8-10/100	Switches	8-port 10/100 Switch	EA	\$ 156.73	None	US
33411	LENSEC	LS-SW-16-10/100	Switches	16-port 10/100 Switch	EA	\$ 313.45	None	US
33411	LENSEC	LS-SW-5-1GB	Switches	5-port 1 Gigabit Switch	EA	\$ 162.72	None	US
33411	LENSEC	LS-SW-8-1GB	Switches	8-port 1 Gigabit Switch	EA	\$ 261.21	None	US
33411	LENSEC	LS-SW-16-1GB	Switches	16-port 1 Gigabit Switch	EA	\$ 574.66	None	US
33411	LENSEC	LS-LCK-BOX-5x5x2	Lock Box	Lock box for switch and reboot unit - 5"X5"X2"	EA	\$ 41.96	None	US
33411	LENSEC	LS-LCK-BOX-11x11x3	Lock Box	Lock box for switch and reboot unit - 11"X11"X3"	EA	\$ 63.38	None	US
33411	LENSEC	LS-LCK-BOX-15x18x4	Lock Box	Lock box for switch and reboot unit - 15"X18"X4"	EA	\$ 89.07	None	US
33411	LENSEC	LS-LCK-BOX-20x24x5	Lock Box	Lock box for switch and reboot unit - 20"X24"X5"	EA	\$ 146.45	None	US
33411	LENSEC	LS-LCK-BOX-30x24x6	Lock Box	Lock box for switch and reboot unit - 30"X24"X6"	EA	\$ 303.17	None	US

# PROGRESSIVE SYSTEMS, LLC DBA LENSEC

## GSA AWARDED PRICELIST - SERVICES

SIN	Service Title	Service Description	Minimum Education	Minimum Years of Experience	Identify Required Licenses or Certifications	Security Clearance Required	Contractor or Customer Facility or Both*	Domestic, Overseas, or Worldwide	Unit of Issue	GSA Price (including PPI)
<b>Equipment Installation</b>										
33411	Equipment Installation	Server installation/site Configuration: On-site integration with LENSEC IP surveillance system includes connecting the server to the camera and network, access to user maps, configuration of software to allow web control, configuration of software for Remotes Diagnostics and end-user training.	High School	5	Security License / Low voltage Installer License	No	Customer Facility	Domestic	Task	\$1,712.85
33411	Equipment Installation	Indoor Network camera placement, aiming, focusing and installation of camera with housing. Installation rate per camera.	High School	5	Security License / Low voltage Installer License	No	Customer Facility	Domestic	Each	\$363.98
33411	Equipment Installation	Outdoor Network camera placement, aiming, focusing and installation of camera with housing. Installation rate per camera.	High School	5	Security License / Low voltage Installer License	No	Customer Facility	Domestic	Each	\$471.03
33411	Equipment Installation	Indoor camera housing installation and adjustment. Installation rate per camera housing.	High School	5	Security License / Low voltage Installer License	No	Customer Facility	Domestic	Each	\$156.73
33411	Equipment Installation	Outdoor camera housing installation and adjustment. Installation rate per camera housing.	High School	5	Security License / Low voltage Installer License	No	Customer Facility	Domestic	Each	\$113.45
33411	Equipment Installation	Camera and Cable: CAT5e cabling labor, firewall intrusion, drilling, and power supply. Camera placement, aiming, focusing and installation of camera with housing. No camera and cable run. Cable runs between two networking nodes not to exceed 100 meters according to IEEE standards. Price does not include supply and installation of conduit.	High School	5	Security License / Low voltage Installer License	No	Customer Facility	Domestic	Task	\$1,755.67
33411	Equipment Installation	Installation of power and switching equipment in locations where camera cables terminate other than where the server is installed.	High School	5	Security License / Low voltage Installer License	No	Customer Facility	Domestic	Task	\$899.24
33411	Equipment Installation	Trenching/directional boring of cables or wireless equipment installation and configuration. Miscellaneous hardware as required will be quoted separately. Labor rate per hour.	High School	5	Security License / Low voltage Installer License	No	Customer Facility	Domestic	Hour	\$136.02
33411	Equipment Installation	Conduit: Supply and installation. 3 inch EMT conduit. Rate / Ft	High School	5	Security License / Low voltage Installer License	No	Customer Facility	Domestic	Foot	\$27.41
33411	Equipment Installation	Conduit: Supply and installation. 1 inch EMT conduit. Rate / Ft	High School	5	Security License / Low voltage Installer License	No	Customer Facility	Domestic	Foot	\$20.55
33411	Equipment Installation	As built CAD Drawing: For the CCTV Security System showing location of device, cable routing, IDF/ MDF locations, legend for the drawing and necessary information as needed. This drawing will be furnished after the installation is complete. Architectural CAD drawing for the building will be provided by the customer and/or their architect. Price is for a specific system layout.	High School	5	Security License / Low voltage Installer License	No	Customer Facility	Domestic	Task	\$2,569.27
<b>LENSEC Project Management &amp; Installation Labor Rate (per hour)</b>										
33411	Project Management & Installation Labor Rate (per hour)	Regular Work Hours (8:00 A.M. - 5:00 P.M. Local Time)	High School	5	Security License / Low voltage Installer License	No	Customer Facility	Domestic	Hour	\$136.02
33411	Project Management & Installation Labor Rate (per hour)	Off the clock	High School	5	Security License / Low voltage Installer License	No	Customer Facility	Domestic	Hour	\$201.93
33411	Project Management & Installation Labor Rate (per hour)	Weekends and Holidays	High School	5	Security License / Low voltage Installer License	No	Customer Facility	Domestic	Hour	\$277.08
<b>Customer Service</b>										
811212	Tech Support, Maintenance & Software Updates	Perspective VMS - (Enterprise Edition) Software Maintenance Agreement - This software maintenance support plan entitles the customer to all versions (minor and major) and hotfix releases (incremental) for the software product purchased during the service period. It also includes access to our knowledge base, FAQs, release notes, and any forthcoming documentation for the software product purchased. Software Maintenance fee is paid annually per license. Service contract will be valid for one year and service extension can be acquired based on mutual evaluation and agreement.	High School	5	Security License / Low voltage Installer License	No	Customer Facility	Domestic	Annual/License	\$43.32
811212	Tech Support, Maintenance & Software Updates	Perspective VMS - (Enterprise Edition) Software Maintenance Plus Agreement - This software maintenance plus support plan entitles the customer to all version (minor and major) and hot-fix releases (incremental) for the software product purchased during the service period. Includes email and telephone technical support for software related issues as well as access to our knowledge base, FAQs, release notes, and any forthcoming documentation for the software product purchased. During the period of the service contract, up to 8 hours of LENSEC Professional Services may be provided at no additional charge, as pertains to the particular scope and size of the project. All active maintenance customers receive loyalty preferred pricing on select LENSEC software products and professional services. Software Maintenance Plus fee will be valid for one year and service extension can be done based on mutual evaluation and agreement. Software Maintenance Plus fee is paid annually per license.	High School	5	Security License / Low voltage Installer License	No	Customer Facility	Domestic	Annual/License	\$52.39
811212	Tech Support, Maintenance & Software Updates	Perspective VMS - (Standard Edition) Software Maintenance Agreement - This software maintenance support plan entitles the customer to all versions (minor and major) and hotfix releases (incremental) for the software product purchased during the service period. It also includes access to our knowledge base, FAQs, release notes, and any forthcoming documentation for the software product purchased. Software Maintenance fee is paid annually per license. Service contract will be valid for one year and service extension can be acquired based on mutual evaluation and agreement.	High School	5	Security License / Low voltage Installer License	No	Customer Facility	Domestic	Annual/License	\$20.15
811212	Tech Support, Maintenance & Software Updates	Perspective VMS - (Standard Edition) Software Maintenance Plus Agreement - This software maintenance plus support plan entitles the customer to all version (minor and major) and hot-fix releases (incremental) for the software product purchased during the service period. Includes email and telephone technical support for software related issues as well as access to our knowledge base, FAQs, release notes, and any forthcoming documentation for the software product purchased. During the period of the service contract, up to 8 hours of LENSEC Professional Services may be provided at no additional charge, as pertains to the particular scope and size of the project. All active maintenance customers receive loyalty preferred pricing on select LENSEC software products and professional services. Software Maintenance Plus fee will be valid for one year and service extension can be done based on mutual evaluation and agreement. Software Maintenance Plus fee is paid annually per license.	High School	5	Security License / Low voltage Installer License	No	Customer Facility	Domestic	Annual/License	\$24.18
811212	Tech Support, Maintenance & Software Updates	Perspective VMS - (Express Edition) Software Maintenance Agreement - This software maintenance support plan entitles the customer to all versions (minor and major) and hotfix releases (incremental) for the software product purchased during the service period. It also includes access to our knowledge base, FAQs, release notes, and any forthcoming documentation for the software product purchased. Software Maintenance fee is paid annually per license. Service contract will be valid for one year and service extension can be acquired based on mutual evaluation and agreement.	High School	5	Security License / Low voltage Installer License	No	Customer Facility	Domestic	Annual/License	\$6.05
811212	Tech Support, Maintenance & Software Updates	Perspective VMS - Remote Status Monitoring - This remote monitoring support plan entitles the customer to all version (minor and major) and hot-fix releases (incremental) for the software product purchased during the service period. Includes email and telephone technical support for software related issues as well as access to our knowledge base, FAQs, release notes, and any forthcoming documentation for the software product purchased. During the period of the service contract, up to 8 hours of LENSEC Professional Services may be provided at no additional charge, as pertains to the particular scope and size of the project. All active maintenance customers receive loyalty preferred pricing on select LENSEC software products and professional services. This service includes LENSEC's Remote Status Monitoring (RSM). RSM helps ensure maximum uptime of your system by proactively monitoring the up/down status of each camera and server in your surveillance network. If a camera or server is determined to be off line, LENSEC's customer service professionals will remotely diagnose and attempt to remedy the problem to ensure your system is always online and operational. In the event of a hardware failure, LENSEC's customer service team can work remotely with customer's own server support personnel to have them retrieve the defective device and return to LENSEC for repair/replacement. If the hardware is covered under warranty, in addition to RSM, server assessment reports, remote diagnostic support and remote hardware support are offered in this support plan. The Remote Monitoring fee will be valid for one year and service extensions can be done on initial evaluation and agreement. The fee is paid annually per license. The Software Plus Fee may be itemized separately in the proposal.	High School	5	Security License / Low voltage Installer License	No	Customer Facility	Domestic	Annual/License	\$48.36
811212	Service: Tech Support, Maintenance & Software Updates	Comprehensive Remote & Onsite Service Plan: This plan provides traditional software maintenance support which includes all version and hot-fix releases (both major and incremental) for the software product purchased during the service period. The maintenance fee also includes both email and telephone technical support for software related issues as well as access to our knowledge base, FAQs, release notes, and any forthcoming documentation for the software product purchased. In addition to the software maintenance plan, this service also includes LENSEC's comprehensive remote service monitoring (RSM). RSM helps ensure maximum uptime of your system by proactively monitoring the up/down status of each camera and server in your surveillance network. If a camera or server is determined to be off line, LENSEC's customer service professionals will remotely diagnose and attempt to remedy the problem to ensure your system is always online and operational. In the event of a software issue or hardware failure that cannot be resolved remotely, LENSEC's customer service team will work with our onsite service technician to troubleshoot the issue and have them retrieve the defective device and return it for repair/replacement if it is covered under warranty. The onsite support plan would also include any onsite service visits that may be required as part of our proactive software and hardware maintenance program. The Maintenance fee will be valid for one year and service extensions can be done based on mutual evaluation and agreement. The Software Maintenance Plus fee is not included and is quoted separately in the proposal.	High School	5	Security License / Low voltage Installer License	No	Customer Facility	Domestic	Site	\$1,007.56

**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 Schedule and all services provided. While no specific labor categories have been identified as being subject to SCLS/SCA due to exemptions for professional employees (FAR 22.1101, 22.1102 and 29 CFR 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.