

Digital Systems Corporation DBA Galaxy Control Systems
Contract Number GS-07F-0092M

**GENERAL SERVICES ADMINISTRATION
FEDERAL ACQUISITION SERVICE
AUTHORIZED FEDERAL SUPPLY SCHEDULE CATALOG/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 is available through **GSA Advantage!**, a menu-driven database system. The INTERNET address for **GSA Advantage!** is <http://www.gsaadvantage.gov>

SCHEDULE TITLE: TOTAL SOLUTIONS FOR LAW ENFORCEMENT, SECURITY, FACILITIES MANAGEMENT, FIRE, RESCUE, CLOTHING, MARINE CRAFT AND EMERGENCY/DISASTER RESPONSE
FSC Group: Security and Protection

CONTRACT NUMBER: GS-07F-0092M

CONTRACT PERIOD: December 1, 2016 - November 30, 2021

CONTRACTOR: Galaxy Control Systems
3 MAIN ST
WALKERSVILLE, MD 21793-8640
Phone: (301)845-6600 or (800)445-5560
Fax: (301)898-3331
Email: orders@galaxysys.com
Web Address: www.galaxysys.com

CONTRACTOR'S ADMINISTRATION SOURCE: Tom Stallone - TSTALLONE@GALAXYSYS.COM

BUSINESS SIZE: Small

SOCIOECONOMIC INDICATORS: Small

CUSTOMER INFORMATION:

1a. TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINs)

SIN	DESCRIPTION
334290	Security, Alarm & Signal Systems Ancillary Supplies and/or Services
334290L	Physical Access Control Systems (PACS)
334512	Professional Security/Facility Management Services

**Digital Systems Corporation DBA Galaxy Control Systems
Contract Number GS-07F-0092M**

1b. LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN:
(Government net price based on a unit of one)

<u>SIN</u>	<u>PART NUMBER</u>	<u>PRICE</u>
334290L	95-1400-00	\$0.39

1c. The Contractor is proposing hourly rates for services, and a description of all corresponding commercial job titles, experience, functional responsibility and education for those types of employees or subcontractors who will perform services has been provided.

See pricing

- 2. MAXIMUM ORDER:** \$250,000 per SIN 334290L
\$250,000 per SIN 334290
\$250,000.00 per SIN 334512

- 3. MINIMUM ORDER:** \$100

- 4. GEOGRAPHIC COVERAGE:** Continental U.S., Alaska, Hawaii, and Puerto Rico

- 5. POINT(S) OF PRODUCTION:** United States

- 6. DISCOUNT FROM LIST PRICES:**

GSA Net Prices are shown on the attached GSA Pricelist. Negotiated discount has been applied and the IFF has been added.

- 7. QUANTITY DISCOUNT(S):** 1% for orders over \$1 million dollars

- 8. PROMPT PAYMENT TERMS:** Net 30; Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.

9.a Government Purchase Cards must be accepted at or below the micro-purchase threshold.

9.b Government Purchase Cards are accepted above the micro-purchase threshold. Contact contractor for limit.

- 10. FOREIGN ITEMS:** None

- 11a. TIME OF DELIVERY:** Shipped 30 Days after receipt of order

- 11b. EXPEDITED DELIVERY:** None Offered

**Digital Systems Corporation DBA Galaxy Control Systems
Contract Number GS-07F-0092M**

11c. OVERNIGHT AND 2-DAY DELIVERY: None Offered.

11d. URGENT REQUIREMENTS: Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery.

12. FOB POINT: Destination

13a. ORDERING ADDRESS:

Galaxy Control Systems
3 MAIN ST
WALKERSVILLE, MD 21793-8640
Phone: (301)845-6600 or (800)445-5560
Fax: (301)898-3331
Email: orders@galaxysys.com
Web Address: www.galaxysys.com

13b. ORDERING PROCEDURES: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in FAR 8.405-3

14. PAYMENT ADDRESS: Same as contractor

15. WARRANTY PROVISION: Standard Commercial Warranty. Customer should contact contractor for a copy of the warranty

16. EXPORT PACKING CHARGES: None

17. TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE: (any thresholds above the micro-purchase level may be inserted by contractor)

18. TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (IF APPLICABLE): N/A

19. TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE): N/A

20. TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF AVAILABLE): N/A

20a. TERMS AND CONDITIONS FOR ANY OTHER SERVICES (IF APPLICABLE): N/A

21. LIST OF SERVICE AND DISTRIBUTION POINTS (IF APPLICABLE): N/A

22. LIST OF PARTICIPATING DEALERS (IF APPLICABLE): Access Control Group, ACME, AES Systems, Alutiiq, LLC, Apex Communication Services, Inc., BAE, Beta Systems of Virginia, Inc., Camtek, Inc., Care Security Systems, Inc., CSI Security & Electrical, Inc., Fuzion, Gibbs Telecom, HA Design Group LLC, Harris Security System, HEI, In2gro Technologies, InterTECH Security LLC,

Digital Systems Corporation DBA Galaxy Control Systems
Contract Number GS-07F-0092M

Integrated Security Solutions, Inc, Lo Current Systems, LVW, M.C. Dean, Inc., Mark One, Ncontrol Security, Oracle Surveillance Systems, PAJE Technology Services LLC, Repotechs, S3 Integration, Surveillance Secure, SIGCOM Communications, Inc., Smith's Addressing Machine Services, State Security, TEM Systems, The Buford Company, Virsig, LLC, Wycliffe Enterprises, Inc.

23. PREVENTIVE MAINTENANCE (IF APPLICABLE): N/A

24a. SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (e.g. recycled content, energy efficiency, and/or reduced pollutants): N/A

24b. Section 508 Compliance for EIT: As applicable

25. DUNS NUMBER: 06-939-1928

26. NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE: Contractor has an Active Registration in the SAM database.

SIN 334290L

MANUFACTURER NAME	MFR PART NO	PRODUCT NAME	PRODUCT DESCRIPTION	DISCOUNT PRICE OFFERED TO GSA (including IFF)
Altronix	90-0714-02	Lock Power Supply	AL400ULACM: w/ACM8 power controller Fire/Access interface installed	212.85
Altronix	90-0714-82	PoE Power Supply	NETWAY8: 8 Port Midspan - PoE compliant ports rated @ 15.4W max. per IEEE 8023.af, 2 of these ports are selectable to	375.92
Altronix	90-0714-83	PoE Power Supply	NETWAY16: 16 Port Midspan - PoE compliant ports rated @ 15.4W max. per IEEE 8023.af, 4 of these ports are selectable to accommodate IP PTZ cameras, 1U EIA 19" Rack Mount Chassis,	632.64
Altronix	90-0725-00	Power Supply	75W power supply board, 6A/12V or 3A/24V	139.82
Altronix	MAXIMAL11E	Power Supply	MAXIMAL11E: Each are 12VDC @ 4 amp or 24VDC @ 3 amp, Class 2 power limited outputs,	425.69
Altronix	MAXIMAL13E	Power Supply	MAXIMAL13E: One-12VDC @ 4 amp or 24VDC @ 3 amp Class 2 power limited output and the other is selectable for 12VDC or 24VDC @ 6 amp non-power limited output.	432.24
Altronix	MAXIMAL33	Power Supply	MAXIMAL33: Each set of 8 outputs are selectable for 12VDC @ 5.5 amp or 24VDC @ 5.7 amp,	609.07
Altronix	MAXIMAL33D	Power Supply	MAXIMAL33D: 16 PTC Class 2 power limited outputs, each set of 8 outputs are selectable for 12VDC @ 5.5 amp or 24VDC @ 5.7 amp	609.07
Altronix	MAXIMAL33E	Power Supply	MAXIMAL33E: Each are selectable for 12VDC or 24VDC @ 6 amp	458.44
Altronix	MAXIMAL35E	Power Supply	MAXIMAL33E: One is selectable for 12VDC or 24VDC @ 6 amp and One is selectable for 12VDC @ 10 amp, non-power limited outputs	458.44
Altronix	MAXIMAL37E	Power Supply	MAXIMAL37: One is selectable for 12VDC or 24VDC @ 6 amp and one is 24VDC @ 10 amp, non-power limited outputs	504.28
Altronix	MAXIMAL55	Power Supply	MAXIMAL55: Each set of 8 outputs is 12VDC @ 9.5 amp	609.07

Digital Systems Corporation DBA Galaxy Control Systems
Contract Number GS-07F-0092M

Altronix	MAXIMAL55D	Power Supply	MAXIMAL55D: 16 PTC power limited outputs, each set of 8 outputs is 12VDC @ 9.5 amp	609.07
Altronix	MAXIMAL55E	Power Supply	MAXIMAL55E: Each are 12VDC @ 10 amp, non-power limited outputs	478.09
Altronix	MAXIMAL75	Power Supply	MAXIMAL75: 8 outputs are 12VDC @ 9.5 amp and 8 outputs are 24VDC @ 9.7 amp	641.81
Altronix	MAXIMAL75D	Power Supply	MAXIMAL75D: 16 PTC Class 2 power limited outputs, 8 outputs are 12VDC @ 9.5 amp and 8 outputs are 24VDC @ 9.7 amp	641.81
Altronix	MAXIMAL75E	Power Supply	MAXIMAL75E: One is 12VDC @ 10 amp and one is 24VDC @ 10 amp, non-power limited outputs	491.18
Altronix	MAXIMAL77	Power Supply	MAXIMAL77: Each set of 8 outputs is 24VDC @ 9.7 amp	674.56
Altronix	MAXIMAL77D	Power Supply	MAXIMAL77D: 16 PTC Class 2 power limited outputs, each set of 8 outputs is 24VDC @ 9.7 amp	674.56
Altronix	MAXIMAL77E	Power Supply	MAXIMAL77E: Each are 24VDC @ 10 amp, non-power limited outputs	523.93
Bridgepoint	11-94-3001	CAC Reader Accessory	11-94-3001 Crypto ID PIV Alternative Credential; Contact Only. Low cost alternative to PIV-I for Temporary Users. FIPS 201 data model.	8.45
Bridgepoint	67-32-1216	CAC/FICAM	TrustAlert PKI Credential Enrollment & Certificate Validation Manager.	2298.74
Bridgepoint	74-01-0005	CAC/FICAM Reader Accessory	ReaderAccessory; Conduit Box for 1-Factor & 2-Factor Readers. For use on surfaces where external conduit is required	129.67
Bridgepoint	74-01-1001-200	CAC Reader	200 Bit Bridgepoint EntryPoint Contact Interface Reader CARD ONLY 74-01-1001: FIPS-201/CAC NON-FICAM Solution	434.86
Bridgepoint	74-01-1001-75	CAC Reader	75 Bit Bridgepoint EntryPoint Contact Interface Reader CARD ONLY 74-01-1001: FIPS-201/CAC NON-FICAM Solution	434.86
Bridgepoint	74-01-1002-200	CAC Reader	200 Bit Bridgepoint EntryPoint Contact Interface Reader Card+PIN 7401-1002:FIPS-201/CAC NON-FICAM Solution	517.38
Bridgepoint	74-01-1002-75	CAC Reader	75 Bit Bridgepoint EntryPoint Contact Interface Reader Card+PIN 7401-1002:FIPS-201/CAC NON-FICAM Solution	517.38
Bridgepoint	74-01-2002-200	CAC Reader	200 Bit Bridgepoint EntryPoint Dual-Interface Reader CARD ONLY 7401-2002: FIPS-201/CAC NON-FICAM Solution	517.38
Bridgepoint	74-01-2002-75	CAC Reader	75 Bit Bridgepoint EntryPoint Dual-Interface Reader CARD ONLY 7401-2002: FIPS-201/CAC NON-FICAM Solution	517.38
Bridgepoint	74-01-4000	CAC Reader/FICAM	Bridgepoint TrustPoint Contact Interface Reader CARD ONLY 74-014000: FIPS-201/CAC FICAM Solution	517.38
Bridgepoint	74-01-4001	CAC Reader/FICAM	Bridgepoint TrustPoint Contact Interface Reader Card+PIN 74-014001 FIPS-201/CAC FICAM Solution	595.97
Bridgepoint	74-01-4003	CAC Reader/FICAM	Bridgepoint TrustPoint Dual-Interface Reader Card+PIN 74-01-4003: FIPS-201/CAC FICAM Solution	674.56
Bridgepoint	74-01-4012	CAC Reader/FICAM	Bridgepoint TrustPoint Dual-Interface Reader CARD ONLY 74-014012: FIPS-201/CAC FICAM Solution	595.97
Bridgepoint	74-40-1001	CAC Reader Accessory	Reader Accessory; Weather & Security Shield: 1-Factor & 2-Factor Readers. Protects against direct rain. Restricts viewing angle on PIN input.	115.26
Bridgepoint	78-02-1112	CAC Reader Enrollment	TrustPoint Dual Interface Desktop Credential Enrollment Reader with Crypto Module: Supports both 1-Factor CryptoID Cards & 2-Factor PIV, CAC & PIV-	995.47
Bridgepoint	90-0090-00200	CAC Reader	200 Bit Bridgepoint EntryPoint Dual-Interface Reader Card+PIN 74-012003:FIPS-201/CAC NON-FICAM Solution	595.97
Bridgepoint	90-0090-0075	CAC Reader	75 Bit Bridgepoint EntryPoint Dual-Interface Reader Card+PIN 74-012003:FIPS-201/CAC NON-FICAM Solution	595.97
Farpointe	95-0001-00	Credential	PSC-1: Standard Light Prox Card. The model PSC-1 is a clamshell style proximity card backed by a lifetime warranty.	1.90
Farpointe	95-0001-00-A	Credential	PSC-1A: Standard Light Prox Card. The model PSC-1 is a clamshell style proximity card backed by a lifetime warranty.	1.90
Farpointe	95-0001-20	Credential	PSC-1H: Standard Light Prox Card. The model PSC-1 is a clamshell style proximity card backed by a lifetime warranty.	1.90

Digital Systems Corporation DBA Galaxy Control Systems
Contract Number GS-07F-0092M

Farpointe	95-0002-00	Credential	PSM-2P: Multi-Technology Printable Prox Card. The model PSM-2P is an ISO-style multi technology style proximity card appropriate for dye sublimation imaging.	3.54
Farpointe	95-0002-10	Credential	PSM-2S: Multi-Technology Printable Prox Card (ISO thin .031" thick w/magstripe)	3.93
Farpointe	95-0002-10-A	Credential	PSM-2SA: Multi-Technology Printable Prox Card (ISO thin .031" thick w/magstripe) The model PSM-2S is an ISO-style multi technology style proximity card appropriate for dye sublimation imaging with a	3.93
Farpointe	95-0002-20	Credential	magnetic stripe.PSM-2PH: Multi-Technology Printable Prox Card. The model PSM2P is an ISO-style multi technology style proximity card appropriate for dye sublimation imaging.	3.54
Farpointe	95-0002-25	Credential	PSM-2SH: Multi-Technology Printable Prox Card (ISO thin .031" thick w/magstripe) The model PSM-2S is an ISO-style multi technology style proximity card appropriate for dye sublimation imaging with a	3.93
Farpointe	95-0003-10	Credential	magnetic stripe.PSK-3: Prox Key Ring Tag. The model PSK-3 is a small proximity tag designed to be carried on a key ring, includes a re-enforcing brass eyelet, and is backed by a lifetime warranty.	3.60
Farpointe	95-0003-10-A	Credential	PSK-3A: Prox Key Ring Tag. The model PSK-3 is a small proximity tag designed to be carried on a key ring, includes a re-enforcing brass eyelet, and is backed by a lifetime warranty.	3.60
Farpointe	95-0004-00	Credential	PSI-4: Image Technology Printable Prox Card. The model PSI-4 is a thicker-format (0.046 inches (1.17 mm)) proximity card appropriate for dye sublimation imaging.	1.90
Farpointe	95-0004-00-A	Credential	PSI-4A: Image Technology Printable Prox Card. The model PSI-4 is a thicker-format (0.046 inches (1.17 mm)) proximity card appropriate for dye sublimation imaging.	1.90
Farpointe	95-0004-20	Credential	PSI-4H: Image Technology Printable Prox Card. The model PSI-4 is a thicker-format (0.046 inches (1.17 mm)) proximity card appropriate for dye sublimation imaging.	1.90
Farpointe	95-0005-00	Credential	PDT-1: Prox Disk Tag (small adhesive disk style, 3m adhesive)	2.29
Farpointe	95-0005-00-A	Credential	PDT-1A: Prox Disk Tag (small adhesive disk style, 3m adhesive)	2.29
Farpointe	95-0005-20	Credential	PDT-1H: Prox Disk Tag (small adhesive disk style, 3m adhesive)	2.29
Farpointe	95-0007-00	Credential	DM1-3 1K byte	2.29
Farpointe	95-0008-00	Credential	DM1-3S 1K byte	2.62
Farpointe	DC11	Credential	DC1-1 1K byte	2.10
Farpointe	DC41	Credential	DC4-1 4K byte	3.08
Farpointe	Delta3 Sector	Card Reader	Delta3: Multi Technology Contactless Smartcard Reader (Mullion)	121.81
Farpointe	Delta3-CSN	Card Reader	Delta3: Multi Technology Contactless Smartcard Reader (Mullion)	81.21
Farpointe	Delta5 CSN	Card Reader	Delta5: Multi-Technology Contactless Smartcard Reader (Singlegang)	90.38
Farpointe	Delta5 Sector	Card Reader	Delta5: Multi-Technology Contactless Smartcard Reader (Singlegang)	137.53
Farpointe	Delta5.3 CSN	Card Reader	Delta5.3: Multi-Technology Contactless Smartcard Reader (Singlegang)	90.38
Farpointe	Delta5.3 Sector	Card Reader	Delta5.3: Multi-Technology Contactless Smartcard Reader (Singlegang)	137.53
Farpointe	Delta6.4 CSN	Card Reader	Delta6.4: Multi-Technology Contactless Smartcard Reader & Keypad (Single-gang)	206.95
Farpointe	Delta6.4 Sector	Card Reader	Delta6.4: Multi-Technology Contactless Smartcard Reader & Keypad (Single-gang)	239.70
Farpointe	DK13	Credential	DK1-3 1K byte	4.26
Farpointe	DK43	Credential	DK4-3 4K byte	6.55
Farpointe	DM43	Credential	DM4-3 4K byte	3.41
Farpointe	DM43S	Credential	DM4-3S 4K byte	3.93

Digital Systems Corporation DBA Galaxy Control Systems
Contract Number GS-07F-0092M

Farpointe	PSK3H	Credential	PSK-3H: Prox Key Ring Tag. The model PSK-3 is a small proximity tag designed to be carried on a key ring, includes a re-enforcing brass eyelet, and is backed by a lifetime warranty.	3.60
Galaxy	20-0117-20	600 Digital Input/Output Board (DIO).	600 Digital Input/Output Board (DIO).	510.83
Galaxy	20-0235-10	635 Dual Reader Module (DRM).	635 Dual Reader Module (DRM).	458.44
Galaxy	20-0610-15	635 Alarm Monitoring Module (AMM)	635 Alarm Monitoring Module (AMM)	327.46
Galaxy	20-0620-00	635 Relay/Elevator Board (ERM).	635 Relay/Elevator Board (ERM).	327.46
Galaxy	20-0635-30	635 Central Processing Unit (CPU) Rev. H Board.	635 Central Processing Unit (CPU) Rev. H Board.	320.91
Galaxy	20-0635-90	OTIS Elevator Interface. Designed for the Compass System by OTIS.	OTIS Elevator Interface. Designed for the Compass System by OTIS.	1178.84
Galaxy	20-0650-10	600 Dual Serial Interface Board (DSI).	600 Dual Serial Interface Board (DSI).	458.44
Galaxy	20-0655-10	635 Dual Serial Interface Board (DSI).	635 Dual Serial Interface Board (DSI).	458.44
Galaxy	635CPUEXT3	Extended Warranty	Extend Warranty to 3 years on 635 CPU	137.53
Galaxy	635CPUEXT4	Extended Warranty	Extend Warranty to 4 years on 635 CPU	183.38
Galaxy	635CPUEXT5	Extended Warranty	Extend Warranty to 5 years on 635 CPU	229.22
Galaxy	635DIOEXT3	Extended Warranty	Extend Warranty to 3 years on 635 DIO	137.53
Galaxy	635DIOEXT4	Extended Warranty	Extend Warranty to 4 years on 635 DIO	183.38
Galaxy	635DIOEXT5	Extended Warranty	Extend Warranty to 5 years on 635 DIO	229.22
Galaxy	635DRMEXT3	Extended Warranty	Extend Warranty to 3 years on 635 DRM	137.53
Galaxy	635DRMEXT4	Extended Warranty	Extend Warranty to 4 years on 635 DRM	183.38
Galaxy	635DRMEXT5	Extended Warranty	Extend Warranty to 5 years on 635 DRM	229.22
Galaxy	635DSIEXT3	Extended Warranty	Extend Warranty to 3 years on 635 DSI	137.53
Galaxy	635DSIEXT4	Extended Warranty	Extend Warranty to 4 years on 635 DSI	183.38

Digital Systems Corporation DBA Galaxy Control Systems
Contract Number GS-07F-0092M

Galaxy	635DSIEXT5	Extended Warranty	Extend Warranty to 5 years on 635 DSI	229.22
Galaxy	635LG10	Large Controller	Includes Large Controller Box, CPU, 5 DRMs & Power Supply	3202.52
Galaxy	635LG12	Large Controller	Includes Large Controller Box, CPU, 6 DRMs & Power Supply	3660.96
Galaxy	635LG14	Large Controller	Includes Large Controller Box, CPU, 7 DRMs & Power Supply	4119.40
Galaxy	635LG16	Large Controller	Includes Large Controller Box, CPU, 8 DRMs & Power Supply	4577.83
Galaxy	635LG2	Large Controller	Includes Large Controller Box, CPU, 1 DRM & Power Supply	1368.77
Galaxy	635LG4	Large Controller	Includes Large Controller Box, CPU, 2 DRMs & Power Supply	1827.20
Galaxy	635LG6	Large Controller	Includes Large Controller Box, CPU, 3 DRMs & Power Supply	2292.19
Galaxy	635LG8	Large Controller	Includes Large Controller Box, CPU, 4 DRMs & Power Supply	2744.08
Galaxy	635PACK2	Medium Controller	Includes Medium Controller Box, CPU, 1 DRM & 1 power supply	844.84
Galaxy	635PACK2PS	Medium Controller	Includes Medium Controller Box, CPU, 1 DRM & 2 power supplies	956.17
Galaxy	635PACK4	Medium Controller	Includes Medium Controller Box, CPU, 2 DRMs & 1 power supply	1303.27
Galaxy	635PACK4PS	Medium Controller	Includes Medium Controller Box, CPU, 2 DRMs & 2 power supplies	1414.61
Galaxy	635PACK6PS	Medium Controller	Includes Medium Controller Box, CPU, 3 DRMs & 2 power supplies	1873.05
Galaxy	635PACK8PS	Medium Controller	Includes Medium Controller Box, CPU, 4 DRMs & 2 power supplies	2331.49
Galaxy	635RACK2	Rack Mount Controller	Includes Rack Mount Controller Box, 1 CPU, 1 DRM & Power Supply	2023.68
Galaxy	635RACK4	Rack Mount Controller	Includes Rack Mount Controller Box, 1 CPU, 2 DRM & Power Supply	2482.12
Galaxy	635RACK6	Rack Mount Controller	Includes Rack Mount Controller Box, 1 CPU, 3 DRM & Power Supply	2940.55
Galaxy	635RACK8	Rack Mount Controller	Includes Rack Mount Controller Box, 1 CPU, 4 DRM & Power Supply	3398.99
Galaxy	635REMEXT3	Extended Warranty	Extend Warranty to 3 years on 635 REM	137.53
Galaxy	635REMEXT4	Extended Warranty	Extend Warranty to 4 years on 635 REM	183.38
Galaxy	635REMEXT5	Extended Warranty	Extend Warranty to 5 years on 635 REM	229.22
Galaxy	70-0600-00	600/635 Series Component Board Bracket	600/635 Series Component Board Bracket	4.58
Galaxy	81-0600-00	8 Door Ribbon cable	8 Door Ribbon cable	13.10
Galaxy	81-0600-80	16 Door Ribbon cable	16 Door Ribbon cable	19.65
Galaxy	81-0630-00	FICAM Controller	600/635 ⁻¹ Credentials FICAM Series 8 Dr Controller Double Power Supply Wiring Harness,	65.49
Galaxy	81-1015-00	Serial to USB Programming Cable	Serial to USB Programming Cable	26.20
Galaxy	81-2100-00	Serial Programming Cable	Serial Programming Cable	13.10

Digital Systems Corporation DBA Galaxy Control Systems
Contract Number GS-07F-0092M

Galaxy	90-0200-00	Wireless Lock License	Wireless Lock Interface Per lock interface fee required to use integrated wireless locks not supplied by Galaxy. Applies to all SG Software versions	327.46
Galaxy	90-0200-05	Biometric Reader License	Biometric Reader Interface Per reader interface fee required to use integrated biometric readers not supplied by Galaxy. Applies to all SG Software versions	327.46
Galaxy	90-0400-90	Card Data Import/Export	Card Data Import/Export	654.91
Galaxy	90-0503-05	VMS Interface license	System Galaxy Software Interface to Exacq	654.91
Galaxy	90-0530-05	VMS Interface license	System Galaxy Software Interface to ExacqVision	654.91
Galaxy	90-0530-15	VMS Interface license	System Galaxy Software Interface to Rapid Eye DVR System	654.91
Galaxy	90-0530-20	VMS Interface license	System Galaxy Software Interface to Open Eye X-Series DVR System	654.91
Galaxy	90-0530-25	VMS Interface license	System Galaxy Software Interface to Honeywell Fusion DVR System	654.91
Galaxy	90-0530-30	VMS Interface license	System Galaxy Software Interface to Toshiba Surveillix DVR System	654.91
Galaxy	90-0530-50	VMS Interface license	System Galaxy Software Interface to Pelco DX9000 DVR System	654.91
Galaxy	90-0530-60	VMS Interface license	System Galaxy Software Interface to Avigilon	654.91
Galaxy	90-0530-70	VMS Interface license	System Galaxy Software Interface to ONSSI	654.91
Galaxy	90-0530-80	VMS Interface license	System Galaxy Software Interface to Pelco Endura	654.91
Galaxy	90-0530-90	VMS Interface license	System Galaxy Software Interface to Salient	654.91
Galaxy	90-0600-70/104C	SG Maintenance	SG Corporate Up to 104 Readers with first year software maintenance	8513.85
Galaxy	90-0600-70/104E	SG Maintenance	SG Enterprise Up to 104 Readers with first year software maintenance	10216.62
Galaxy	90-0600-70/112C	SG Maintenance	SG Corporate Up to 112 Readers with first year software maintenance	9168.77
Galaxy	90-0600-70/112E	SG Maintenance	SG Enterprise Up to 112 Readers with first year software maintenance	11002.52
Galaxy	90-0600-70/120C	SG Maintenance	SG Corporate Up to 120 Readers with first year software maintenance	9823.68
Galaxy	90-0600-70/120E	SG Maintenance	SG Enterprise Up to 120 Readers with first year software maintenance	11788.41
Galaxy	90-0600-70/128C	SG Maintenance	SG Corporate Up to 128 Readers with first year software maintenance	10478.59

Digital Systems Corporation DBA Galaxy Control Systems
Contract Number GS-07F-0092M

Galaxy	90-0600-70/128E	SG Maintenance	SG Enterprise Up to 128 Readers with first year software maintenance	12574.31
Galaxy	90-0600-70/136E	SG Maintenance	SG Enterprise Up to 136 Readers with first year software maintenance	13360.20
Galaxy	90-0600-70/144E	SG Maintenance	SG Enterprise Up to 144 Readers with first year software maintenance	14146.10
Galaxy	90-0600-70/152E	SG Maintenance	SG Enterprise Up to 152 Readers with first year software maintenance	14931.99
Galaxy	90-0600-70/160E	SG Maintenance	SG Enterprise Up to 160 Readers with first year software maintenance	15717.88
Galaxy	90-0600-70/168E	SG Maintenance	SG Enterprise Up to 168 Readers with first year software maintenance	16503.78
Galaxy	90-0600-70/16C	SG Maintenance	SG Corporate Up to 16 Readers with first year software maintenance	1309.82
Galaxy	90-0600-70/16P	SG Maintenance	SG Professional up to 16 Readers with first year software maintenance	392.95
Galaxy	90-0600-70/176E	SG Maintenance	SG Enterprise Up to 176 Readers with first year software maintenance	17289.67
Galaxy	90-0600-70/24C	SG Maintenance	SG Corporate Up to 24 Readers with first year software maintenance	1964.63
Galaxy	90-0600-70/32C	SG Maintenance	SG Corporate Up to 32 Readers with first year software maintenance	2619.65
Galaxy	90-0600-70/40C	SG Maintenance	SG Corporate Up to 40 Readers with first year software maintenance	3274.56
Galaxy	90-0600-70/48C	SG Maintenance	SG Corporate Up to 48 Readers with first year software maintenance	3929.47
Galaxy	90-0600-70/56C	SG Maintenance	SG Corporate Up to 56 Readers with first year software maintenance	4584.13
Galaxy	90-0600-70/64C	SG Maintenance	SG Corporate Up to 64 Readers with first year software maintenance	5239.29
Galaxy	90-0600-70/64E	SG Maintenance	SG Enterprise Up to 64 Readers with first year software maintenance	6287.15
Galaxy	90-0600-70/72C	SG Maintenance	SG Corporate Up to 72 Readers with first year software maintenance	5894.21
Galaxy	90-0600-70/72E	SG Maintenance	SG Enterprise Up to 72 Readers with first year software maintenance	7073.05
Galaxy	90-0600-70/80C	SG Maintenance	SG Corporate Up to 80 Readers with first year software maintenance	6549.12
Galaxy	90-0600-70/80E	SG Maintenance	SG Enterprise Up to 80 Readers with first year software maintenance	7858.94
Galaxy	90-0600-70/88C	SG Maintenance	SG Corporate Up to 88 Readers with first year software maintenance	7204.03

Digital Systems Corporation DBA Galaxy Control Systems
Contract Number GS-07F-0092M

Galaxy	90-0600-70/88E	SG Maintenance	SG Enterprise Up to 88 Readers with first year software maintenance	8644.84
Galaxy	90-0600-70/8C	SG Maintenance	SG Corporate Up to 8 Readers with first year software maintenance	654.91
Galaxy	90-0600-70/8P	SG Maintenance	SG Professional Up to 8 Readers with first year software maintenance	130.98
Galaxy	90-0600-70/96C	SG Maintenance	SG Corporate Up to 96 Readers with first year software maintenance	7858.94
Galaxy	90-0600-70/96E	SG Maintenance	SG Enterprise Up to 96 Readers with first year software maintenance	9430.73
Galaxy	90-0600-80E	SG Client	Client Workstation License (Thick Client)	392.95
Galaxy	90-0603-15	Small Controller	Includes Small 2 Door Controller Box, CPU, 1 DRM & 15 Watt Power Supply	753.15
Galaxy	90-0714-53	Battery	12v 8ah Battery for SMP3 Power Supply	23.58
Galaxy	90-0714-60	Power Supply	600/635 SMP3 Power Supply	69.42
Galaxy	90-0903-10	Badging Client	Integrated Badging PER CLIENT (does not include capturing equipment)	523.93
Galaxy	90-0903-10PP	Badging Client	Integrated Badging PER CLIENT With printer purchase (does not include capturing equipment)	261.96
Galaxy	90-0903-45	Event Logging	Event Logging (to External Data File) Allows Email & Texting	392.95
Galaxy	90-0903-55	Clock Watch	SG Clock Watch (delta time report) Reports attendance of personnel in the facility and number of hours worked.	392.95
Galaxy	90-0903-75	Guard Tour	Guard Tour	654.91
Galaxy	90-0903-90	Alarm Panel Interface	Alarm Panel Interface BOSCH 9412Gv2 / Ademco BPF 128 Vista alarm Interface	130.98
Galaxy	92-0510-00	Enrollment Reader	USB Enrollment Base (includes: USB Cable, US Transformer) NO READER	196.47
Galaxy	92-0600-10	Controller Box Only	8-Door Controller Box w/Power Supply and Cable	268.51
Galaxy	92-0603-11	Galxy Demo Kit	600 Series Demo Case: (Includes 635 CPU, DPI and 2 Farpointe readers, 5 Farpointe cards and software).	851.39
Galaxy	92-0603-30	Small Controller	Includes Small 2 Door Controller Box, CPU, 1 DRM & 30 Watt Power Supply	818.64
Galaxy	92-0630-00	Stacker Kit	Stacker kit for use with the relay boards. 1 Set contains hardware to mount 2 relay boards.	30.13
Galaxy	92-0630-05	Remote DRM	Remote DRM: Includes- DRM, Plastic enclosure, Tamper, NO POWER SUPPLY	491.18
Galaxy	92-0630-10	Remote DRM	Remote DRM: Includes- DRM, Metal enclosure, Tamper, with Power Supply, Prewired	556.68
Galaxy	92-0635-65	Rack Mount Controller	Includes Rack Mount Controller Box, 1 CPU & Power Supply	1571.79
Galaxy	92-0650-00	635 Back Plate	600/635 Retrofit Plate Back Mount. To upgrade 500 to 600/635	288.16
Galaxy	92-0690-00	Factory Test Station	Factory Test Station: Allows for field reflashing of 600/635 Series CPU ^{and Daughter boards} MultiMode™ reader configured for legacy Prox 125KHz operation:	1964.74
Galaxy	95-1400-00	Blank Credential	Blank PVC Cards Ready for Printing – No Technology (50 minimum qty)	0.39
Galaxy	AMMWAREXT3	Extended Warranty	Extend Warranty for 3 years on AMM Board only	130.98
Galaxy	C104PORTMAINT	SG Maintenance	TAdditional 1 year software maintenance	12360.20

Digital Systems Corporation DBA Galaxy Control Systems
Contract Number GS-07F-0092M

Galaxy	C112PORTMAINT	SG Maintenanc e	Additional 1 year software maintenance	1375.31
Galaxy	C120PORTMAINT	SG Maintenanc e	Additional 1 year software maintenance	1473.55
Galaxy	C128PORTMAINT	SG Maintenanc e	Additional 1 year software maintenance	1571.79
Galaxy	C16PORTMAINT	SG Maintenanc e	Additional 1 year software maintenance	196.47
Galaxy	C24PORTMAINT	SG Maintenanc e	Additional 1 year software maintenance	294.71
Galaxy	C32PORTMAINT	SG Maintenanc e	Additional 1 year software maintenance	392.95
Galaxy	C40PORTMAINT	SG Maintenanc e	Additional 1 year software maintenance	491.18
Galaxy	C48PORTMAINT	SG Maintenanc e	Additional 1 year software maintenance	589.42
Galaxy	C56PORTMAINT	SG Maintenanc e	Additional 1 year software maintenance	687.66
Galaxy	C64PORTMAINT	SG Maintenanc e	Additional 1 year software maintenance	785.89
Galaxy	C72PORTMAINT	SG Maintenanc e	Additional 1 year software maintenance	884.13
Galaxy	C80PORTMAINT	SG Maintenanc e	Additional 1 year software maintenance	982.37
Galaxy	C88PORTMAINT	SG Maintenanc e	Additional 1 year software maintenance	1080.60
Galaxy	C8PORTMAINT	SG Maintenanc e	Additional 1 year software maintenance	98.24
Galaxy	C96PORTMAINT	SG Maintenanc e	Additional 1 year software maintenance	1178.84
Galaxy	Diagnostic Engineering	Diagnostic Engineering	Advanced On-Site Diagnostics Performed by Galaxy's Technical Staff (Cost is per day plus expenses)	1309.82
Galaxy	E104PORTMAINT	SG Maintenanc e	Additional 1 year software maintenance	1532.49
Galaxy	E112PORTMAINT	SG Maintenanc e	Additional 1 year software maintenance	1650.38
Galaxy	E120PORTMAINT	SG Maintenanc e	Additional 1 year software maintenance	1768.26
Galaxy	E128PORTMAINT	SG Maintenanc e	Additional 1 year software maintenance	1886.15
Galaxy	E136PORTMAINT	SG Maintenanc e	Additional 1 year software maintenance	2004.03

Digital Systems Corporation DBA Galaxy Control Systems
Contract Number GS-07F-0092M

Galaxy	E144PORTMAINT	SG Maintenance	Additional 1 year software maintenance	2121.91
Galaxy	E152PORTMAINT	SG Maintenance	Additional 1 year software maintenance	2239.80
Galaxy	E168PORTMAINT	SG Maintenance	Additional 1 year software maintenance	2475.57
Galaxy	E176PORTMAINT	SG Maintenance	Additional 1 year software maintenance	2593.45
Galaxy	E64PORTMAINT	SG Maintenance	Additional 1 year software maintenance	943.07
Galaxy	E72PORTMAINT	SG Maintenance	Additional 1 year software maintenance	1060.96
Galaxy	E80PORTMAINT	SG Maintenance	Additional 1 year software maintenance	1178.84
Galaxy	E88PORTMAINT	SG Maintenance	Additional 1 year software maintenance	1296.73
Galaxy	E96PORTMAINT	SG Maintenance	Additional 1 year software maintenance	1414.61
Galaxy	ECMWAREXT3	Extended Warranty	Extend Warranty for 3 years on ECM/ULECM Board only	130.98
Galaxy	End-User Training	End-User Training	1-Day Training at Galaxy's Training Facility in Walkersville, MD (Up to 4 People)	1571.79
Galaxy	Galaxy Site Com	Galaxy Site Com	On-Site Evaluation of Galaxy Products and Related Peripherals By mGalaxy Technical Staff (Cost is per day plus expenses)	1309.82
Galaxy	ORMWAREXT3	Extended Warranty	Extend Warranty for 3 years on ORM Board only	130.98
Galaxy	P16PORTMAINT	SG Maintenance	Additional 1 year software maintenance	130.98
Galaxy	P8PORTMAINT	SG Maintenance	Additional 1 year software maintenance	65.49
Galaxy	Remote Diagnostic	Remote Diagnostic	Advanced Diagnostics Performed by Galaxy's Technical Staff (Cost is per hour)	130.98
Galaxy	RSS/C	Redundant Server	Corporate Level Redundant Server Solution. Configuration @ Galaxy Corp w/ Dealer AND Enduser Attendance Mandatory	16372.80
Galaxy	RSS/E	Redundant Server	Enterprise Level Redundant Server Solution. Configuration @ Galaxy Corp w/ Dealer AND Enduser Attendance Mandatory	32090.68
Galaxy	SBC841	SG Maintenance	Professional Additional Client License per	412.59
Galaxy	SBKIT	Enterprise Badging	Complete Enterprise Badge Printing Software Suite. Kit allows for 1 client computer. Additional clients sold separately.	2652.39
Galaxy	Technical Training	Technical Training	Provided by Galaxy's Technical Staff (Cost is per day plus expenses)	1309.82
HID	1326	Credential	HID Prox Card II Clamshell (minimum quantity 50)	1.64
HID	2080	Credential	iCLASS SE Clamshell Contactless Smart Card, 2k bit with 2 application areas	2.28
HID	3000	Credential	iCLASS SE Contactless Smart Card, 2k bit with 2 application areas	3.43
HID	3003	Credential	iCLASS SE Contactless Smart Card, 32k bit (Application Areas: 16k/2 + 16k/1)	6.44

Digital Systems Corporation DBA Galaxy Control Systems
Contract Number GS-07F-0092M

HID	3004	Credential	iCLASS SE Contactless Smart Card, 32k bit (Application Areas: 16k/16 + 16k/1)	6.44
HID	3100	Credential	iCLASS SE Prox Contactless Smart Card, 2k bit with 2 application areas	7.37
HID	3103	Credential	iCLASS SE Prox Contactless Smart Card, 16k bit with 2 application areas	8.85
HID	3104	Credential	iCLASS SE Prox Contactless Smart Card, 32k bit (Application Areas: 16k/16 + 16k/1)	8.85
HID	3250	Credential	iCLASS SE Key II Contactless Smart Key, 2k bit with 2 application areas	4.45
HID	3253	Credential	iCLASS SE Key II Contactless Smart Key, 32k bit (Application Areas: 16k/2 + 16k/1)	7.65
HID	3254	Credential	iCLASS SE Key II Contactless Smart Key, 32k bit (Application Areas: 16k/16 + 16k/1)	7.65
HID	3300	Credential	iCLASS SE Tag Contactless Smart Tag, 2k bit with 2 application areas	3.00
HID	3301	Credential	iCLASS SE Tag Contactless Smart Tag, 16k bit with 2 application areas	5.16
HID	3302	Credential	iCLASS SE Tag Contactless Smart Tag, 16k bit with 16 application areas	5.16
HID	3303	Credential	iCLASS SE Tag Contactless Smart Tag, 32k bit (Application Areas: 16k/2 + 16k/1)	5.41
HID	3304	Credential	iCLASS SE Tag Contactless Smart Tag, 32k bit (Application Areas: 16k/16 + 16k/1)	5.41
HID	3350	Credential	iCLASS SE Clamshell Contactless Smart Card, 2k bit with 2 application areas Also available with Adhesive front,	2.29
HID	3400	Credential	HID SIO-Enabled For MIFARE Contactless Smart Card - Utilizes MIFARE CLASSIC 13.56 MHz Internal Smart Chip, Standard S50, 1 K Memory with 16 Sectors	2.88
HID	3406	Credential	HID SIO-Enabled For MIFARE Contactless Smart Card - Utilizes MIFARE 13.56 MHz Internal Smart Chip, Standard S70, 4 K Memory with 40 Sectors	5.57
HID	3500	Credential	HID SIO-Enabled For MIFARE + Prox Contactless Smart Card - Utilizes MIFARE CLASSIC 13.56 MHz Internal Smart Chip, Standard S50, 1 K Memory with 16 Sectors	5.37
HID	3506	Credential	HID SIO-Enabled For MIFARE + Prox Contactless Smart Card - Utilizes MIFARE 13.56 MHz Internal Smart Chip, Standard S70, 4 K Memory with 40 Sectors	7.20
HID	3700	Credential	HID SIO-Enabled For MIFARE DESFire Contactless Smart Card - Utilizes DESFire EV1 13.56 MHz Internal Smart Chip, 8K memory with flexible file system	4.26
HID	3800	Credential	HID SIO-Enabled For MIFARE DESFire + Prox Contactless Smart Card - Utilizes DESFire EV1 13.56 MHz Internal Smart Chip, 8K memory with flexible file system	8.91
HID	5006	Credential	iCLASS Seos Contactless Smart Card, 8KB Memory Composite card body (Composite fee included in List Price)6062 Multi-Function Timer - 12VDC or 24VDC operation, SPDT	3.43
HID	1326A	Credential	HID Prox Card II w/ Peel-Off Self-Adhesive Front Clamshell (minimum quantity100)	3.14
HID	2000H	Credential	iCLASS SR Contactless Smart Card, 2k bit with 2 application areas	3.43
HID	2003H	Credential	iCLASS SR Contactless Smart Card, 32k bit (Application Areas: 16k/2 + 16k/1)	6.44
HID	2004H	Credential	iCLASS SR Contactless Smart Card, 32k bit (Application Areas: 16k/16 + 16k/1)	6.44
HID	2020H	Credential	iCLASS SR Prox Contactless Smart Card, 2k bit with 2 application areas	7.37
HID	2023H	Credential	iCLASS SR Prox Contactless Smart Card, 32k bit (Application Areas: 16k/2 + 16k/1)	8.85
HID	2024H	Credential	iCLASS SR Prox Contactless Smart Card, 32k bit (Application Areas: 16k/16 + 16k/1)	8.85
HID	2050H	Credential	iCLASS SR Key II Contactless Smart Key, 2k bit with 2 application areas	4.45
HID	2053H	Credential	iCLASS SR Key II Contactless Smart Key, 32k bit (Application Areas: 16k/2 + 16k/1)	7.65
HID	2054H	Credential	iCLASS SR Key II Contactless Smart Key, 32k bit (Application Areas: 16k/16 + 16k/1)	7.65

Digital Systems Corporation DBA Galaxy Control Systems
Contract Number GS-07F-0092M

HID	2060H	Credential	iCLASS SR Tag Contactless Smart Tag, 2k bit with 2 application areas	3.00
HID	2063H	Credential	iCLASS SR Tag Contactless Smart Tag, 32k bit (Application Areas: 16k/2 + 16k/1)	5.41
HID	2064H	Credential	iCLASS SR Tag Contactless Smart Tag, 32k bit (Application Areas: 16k/16 + 16k/1)	5.41
HID	900NTNNEK0000	Card Reader	R10 Mini-Mullion SE Reader	115.26
HID	90-4045-00	Card Reader	HID Stand-Alone Entry Prox	213.50
HID	90-5354-00	Card Reader	5455 ProxPro II Prox Reader (5½"-8" Read Range) Double Gang	150.63
HID	90-5355-10	Card Reader	5355 ProxPro w/Keypad Prox Reader (5½"-8" Read Range) Double Gang	261.96
HID	90-5360-01	Card Reader	5365 HID Mini Prox Reader (4"-5.5" read range) Mullion Style	144.08
HID	90-5370-01	Card Reader	5375 MaxiProx Reader (16"-24" read range/6' w/Active Tag) Separate PS Required	432.24
HID	90-5400-00	Card Reader	6005 HID Prox Point Prox Reader (2"-3" read range) Mini Mullion	85.14
HID	910NTNTEK0000	Card Reader	R15 Mullion SE Reader	172.90
HID	910PTNNEK0000	Card Reader	Mullion multiCLASS SE Reader w/ 125kHz Prox	199.42
HID	920NTNNEK00000	Card Reader	R40 Wall Switch SE Reader	172.90
HID	920PTNNEK0000	Card Reader	Wall Switch multiCLASS SE Reader w/ 125kHz Prox	199.42
HID	921NTNNEK0002T	Card Reader	RK40 Wall Switch SE Reader w/Keypad	314.34
HID	921PTNNEK0003R	Card Reader	Wall Switch multiCLASS SE Reader w/Keypad w/ 125kHz Prox	342.85
HID	95-1320-20	Credential	HID Prox Card II with Galaxy Logo (minimum quantity 50)	2.69
HID	95-1335-01	Credential	DuoProx® II Graphics Quality PVC (Direct Printing) w/ Magstripe	4.58
HID	95-1335-50	Credential	DuoProx® II Graphics Quality PVC (Direct Printing) w/ Magstripe Special 37-bit	4.58
HID	95-1340-00	Credential	ProxKey® III Keyfob (minimum quantity 25)	4.58
HID	95-1340-50	Credential	ProxKey® III Keyfob 37-bit /Use Format #H10302 (minimum quantity 100)	4.58
HID	95-1351-00	Credential	ProxPass® II Long Range Vehicle Tag (6' Range used w/MaxiProx)	26.20
HID	95-1386-01	Credential	HID IsoProx Card Dye-Sub Printable Cards (minimum quantity 50)	4.26
HID	95-1386-50	Credential	HID IsoProx Card Dye-Sub Printable Cards/Use Format #H10302 (minimum quantity 50)	4.26
HID	95-1391-00	Credential	MicroProx Coin Size Adhesive Tag (minimum quantity 100/multiples of 50)	3.08
HID	95-5355-00	Credential	HID ProxPro II Programming card. The ProxPro II is field configurable by using configuration cards. All the basic LED and beeper combinations can be achieved, and a Wiegand output reader can	39.29
IRIS ID	iCAM7010S-S1B	Iris Reader	Iris Camera - Dual Iris recognition camera, TCP/IP enabled, embedded 5MP face camera with flash, in dark grey color: - Built-in smart card reader/writer (HID iCLASS, MiFare, DESFire, 13.56 MHz	2121.91
IRIS ID	iCAM7101EC1	Iris Reader	cards);iCAM Entry Kit:	2668.11
IRIS ID	iCAM7101-T	Iris Reader	programmable function keys; Iris Camera - Dual Iris recognition camera, TCP/IP enabled, embedded 5MP face camera with flash:- Titanium Silver color; - Touch 4.3" Color LCD Display (digital keypad on LCD Screen); - Six	2344.58

Digital Systems Corporation DBA Galaxy Control Systems
Contract Number GS-07F-0092M

IRIS ID	iCAM7111S-S1B	Iris Reader	programmable function keys. Iris Camera - Dual Iris recognition camera, TCP/IP enabled,	2514.86
IRIS ID	iCAM7111S-S1T	Iris Reader	keys; - Built-in smart card reader/writer (iCLASS, MiFare, DESFire, Iris Camera - Dual Iris recognition camera, TCP/IP enabled, embedded 5MP face camera with flash: - Titanium Silver Color;- Touch 4.3" Color LCD Display (digital keypad on LCD Screen);- Six	2514.86
IRIS ID	iCAM7-RM	Iris Reader	Recess Mount for iCAM 7 series	94.31
IRIS ID	SM-UP-SE	Iris Reader	Smart Card reader/writer module for iCAM 7S	314.36
LifeSafety Power	FPO150/2502C82D8 E4	Power Supply	Dual Voltage - 16 control / 16 aux outputs 12A@12 & 10A@24V. Enclosure(E4) 24H x 20W x 4.5D, Fused Lock Output	707.30
LifeSafety Power	FPO150/250-2D82M8NL4E4	Power Supply	Dual Voltage - 16 control / 16 aux outputs 12A@12 & 10A@24V. Enclosure(E4) 24H x 20W x 4.5D, Fused Lock Output, Network Managed	1060.96
LifeSafety Power	FPO150-2C82D8E2	Power Supply	Single Voltage - 16 control / 16 aux outputs 12A@12V or 6A@24V. Enclosure(E2) 20H x 16W x 4.5D, Fused Lock Output	468.92
LifeSafety Power	FPO150-2D82M8NL4E2	Power Supply	Single Voltage - 16 control / 16 aux outputs 12A@12V or 6A@24V. Enclosure(E2) 20H x 16W x 4.5D, Fused Lock Output, Network Managed	818.64
LifeSafety Power	FPO150-B100C4D8E2	Power Supply	Dual Voltage - 4 control / 8 aux outputs 4A@12V & 4A@24V E2: 20H x 16W x 4.5D, Fused Lock Output	407.36
LifeSafety Power	FPO150-B100D8M8NL4E2	Power Supply	Dual Voltage - 8 control / 8 aux outputs 4A@12 & 4A@24V. Enclosure(E2) 20H x 16W x 4.5D, Fused Lock Output, Network Managed	691.59
LifeSafety Power	FPO150-B100M8NL4E2	Power Supply	Dual Voltage - 4 control / 8 aux outputs 4A@12V & 4A@24V E2: 20H x 16W x 4.5D, Fused Lock Output, Network Managed	677.18
LifeSafety Power	FPO150C8D8E2	Power Supply	Single Voltage - 8 control / 8 aux outputs 12A@12V or 6A@24V. Enclosure(E2) 20H x 16W x 4.5D, Fused Lock Output, No Panel Back Plate	379.85
LifeSafety Power	FPO150-D8M8NL4E2	Power Supply	Single Voltage - 8 control / 8 aux outputs 12A@12V or 6A@24V. Enclosure(E2) 20H x 16W x 4.5D, Fused Lock Output, Network Managed	649.67
LifeSafety Power	FPO150-E2	Power Supply	150W power supply 12A/12V or 6A/24V E2 enclosure	289.47
LifeSafety Power	FPO25-E1	Power Supply	25W power supply 2A/12V or 1A/24V, E1 enclosure	183.38
LifeSafety Power	FPO75-C4D8E2	Power Supply	Single Voltage - 4 control / 8 aux outputs 6A@12V or 3A@24V E2: 20H x 16W x 4.5D, Fused Lock Output	298.64
LifeSafety Power	FPO75-E1	Power Supply	75W power supply 6A/12V or 3A/24V, E1 enclosure	216.11
LifeSafety Power	FPO75-E2	Power Supply	75W power supply 6A/12V or 3A/24V, E2 enclosure	248.85
LifeSafety Power	FPO75-M8NL4E2	Power Supply	Single Voltage - 4 control / 8 aux outputs 6A@12V or 3A@24V E2: 20H x 16W x 4.5D, Fused Lock Output, Network Managed	567.15
LifeSafety Power	RBE	Power Supply	Rackmount Battery Enclosure. Fits up to four (4) 12VDC 8 amp hour batteries and can be configured for 12V, 24V, or simultaneous 12 and 24V use	235.77
LifeSafety Power	RD150-16	Power Supply	rack mount DC 12V@12A or 24V@6A with 16 egress lock outputs	415.21
LifeSafety Power	RD150-16N	Power Supply	Rack mount DC 12V@12A or 24V@6A with 16 egress lock outputs, network monitoring	660.15
LifeSafety Power	RD250/250-16	Power Supply	rack mount DC dual voltage: 12V@20A and 24V@10A with 16 egress lock outputs	641.81
LifeSafety Power	RD250/250-16N	Power Supply	Rack mount DC dual voltage: 12V@20A and 24V@10A with 16 egress lock outputs, network monitoring	974.51
LifeSafety Power	RD250-16	Power Supply	rack mount DC 12V@20A or 24V@10A with 16 egress lock outputs	449.27
LifeSafety Power	RD250-16N	Power Supply	Rack mount DC 12V@20A or 24V@10A with 16 egress lock outputs, network monitoring	662.77
Magicard	90-4000-27	Card Printer	3649-0001: Pronto Printer: Single sided, Hand-Fed Color Card Printer	916.83
Magicard	90-4000-28	Card Printer	3649-0002: Pronto Printer: Single sided, Hand-Fed Color Card Printer w/Mag encoding	1146.03
Magicard	PRIMA401	Card Printer	PRIMA401: Prima 4 Uno: Reverse Transfer Printer Single Sided	3536.52

Digital Systems Corporation DBA Galaxy Control Systems
Contract Number GS-07F-0092M

Magocard	Imaging System	Card Printer	Photo Imaging Kit Capture Cardholder images for badge printing with this USB Flash Megapixel Color Box Camera. Kit includes: Camera, 6' USB Cable, Tripod, Camera Software.	746.60
Magocard	TS751HSB	Card Printer	Signature capture USB (includes software and Topaz signature pad)	392.95
Magocard	MA100YMCKO	Card Printer	Printer Ribbon	45.84
Morphotrak	MA VP Bio	Fingerprint Reader	MorphoAccess® VP Bio MultiModal Fingerprint + FingerVein Physical Access Control Terminal: 1:5000 users, FBI PIV IQS Certified Optical Sensor, Finger Presence Detection, Weatherproof IP65 Rated	1362.22
Morphotrak	MA VP Dual	Fingerprint Reader	(293586156)MorphoAccess® VP Dual MultiModal Fingerprint+FingerVein Terminal: 1:5000 users, MIFARE®/DESFire® Card Reader, FBI PIV IQS Certified Optical Sensor, Finger Presence Detection, Weatherproof IP65 Rated (293585753)	1414.61
Morphotrak	MorphoManagerPRO	Fingerprint Reader	MorphoManager® PRO Wave with MorphoWave Desktop Enrollment Scanner	7073.05
Morphotrak	MorphoWave SS T1	Fingerprint Reader	MorphoWave™ Brushed Stainless Steel Tower for Frictionless biometric access solutions with Time & Attendance features. 4 Finger Touchless Acquisition & Matching, 1:10K Users, Wiegand I/O & Door	11821.16
Morphotrak	MorphoWave™	Fingerprint Reader	Relay (5202-000010-06)MorphoWave™ Black Tower for Frictionless biometric access	11821.16
Morphotrak	SigmaLite+ Bio	Fingerprint Reader	MorphoAccess® SIGMA Lite+ provides 1:3K User Biometric Identification (2 Finger + 1 Durrress), Fake Finger Detection, 2.8" Touchscreen, Buzzer, IP65 Rated and FBI Certified IQS Optical	668.01
Morphotrak	SigmaLite+ iClass	Fingerprint Reader	Sensor (293678657)MorphoAccess® SIGMA Lite+ iClass Card Reader, 1:3K User Biometric Identification (2 Finger + 1 Durrress), Fake Finger Detection, 2.8" Touchscreen, Buzzer, IP65 Rated, FBI Certified IQS Optical	812.09
Morphotrak	SigmaLite+ Multi	Fingerprint Reader	Sensor (293673644)MorphoAccess® SIGMA Lite+ Multi Card Reader, 1:3K User Biometric Identification (2 Finger + 1 Durrress), Fake Finger Detection, 2.8" Touchscreen, Buzzer, IP65 Rated, FBI Certified IQS Optical	825.19
Morphotrak	SigmaLite+ Prox	Fingerprint Reader	Sensor (293678660)MorphoAccess® SIGMA Lite+ Prox, Card Reader, 1:3K User Biometric Identification (2 Finger + 1 Durrress), Fake Finger Detection, 2.8" Touchscreen, Buzzer, IP65 Rated, FBI Certified IQS Optical	812.09
Morphotrak	SigmaLiteiClass	Fingerprint Reader	(293678615)MorphoAccess® SIGMA Lite with iClass Card Reader provides 1:3KUser Biometric Identification, Fake Finger Detection, 2.8" LED Indicator, Buzzer, IP65 Rated, FBI Certified IQS Optical Sensor	707.30
Morphotrak	SigmaLiteMulti	Fingerprint Reader	(293678615)MorphoAccess® SIGMA Lite with a Multi Card Reader provides 1:3KUser Biometric Identification, Fake Finger Detection, 2.8" LED Indicator, Buzzer, IP65 Rated, FBI Certified IQS Optical Sensor	726.95
Morphotrak	SigmaLiteProx	Fingerprint Reader	(293678636)MorphoAccess® SIGMA with Multi Card Reader provides 1:3KUser Biometric Identification, Fake Finger Detection, 2.8" LED Indicator, Buzzer, IP65 Rated, FBI Certified IQS Optical Sensor (293673665)	707.30
Morphotrak	WRSigmaBio	Fingerprint Reader	Outdoor Rated IP65, Morpho Compatible, 100k user capable, 5" Color Touchscreen, Video Intercom, FBI IQS Sensor (293638835)	1309.75
Morphotrak	WRSigmaiClass	Fingerprint Reader	Outdoor Rated IP65, Morpho Compatible, 100k user capable, 5" Color Touchscreen, Video Intercom, FBI IQS Sensor w/ iCLASS Reader (293638856)	1427.63
Morphotrak	WRSigmaMulti	Fingerprint Reader	Outdoor Rated IP65, Morpho Compatible, 100k user capable, 5" Color Touchscreen, Video Intercom, FBI IQS Sensor w/NFC, MiFare & DESFire Reader (293638877)	1375.24
Morphotrak	WRSigmaProx	Fingerprint Reader	Outdoor Rated IP65, Morpho Compatible, 100k user capable, 5" Color Touchscreen, Video Intercom, FBI IQS Sensor w/Prox Reader (293638898)	1375.24
Veridt	033-20003	CAC/FICAM Reader	Heavy Weather™ Visor for Stealth Series Readers; required for outdoor operation of Stealth Bio-Reader.	141.46
Veridt	033-20004	CAC/FICAM Reader	"Heavy Weather" Visor (Short Form) for use with Stealth Series Readers	78.59
Veridt	900W2026	CAC/FICAM Reader	MultiMode™ Stealth: For PIV, PIV I, CAC, TWIC, ISO 14443.	772.80
Veridt	900W2027	CAC/FICAM Reader	MultiMode™ Stealth Lite: For PIV, PIV I, CAC, TWIC, ISO 14443.	537.03
Veridt	900W2030	CAC/FICAM Reader	MultiMode™ Stealth Bio: For PIV, PIV I, CAC, TWIC, ISO 7816 & ISO 14443.	1257.43
Veridt	900W2036	CAC/FICAM Reader	MultiMode™ Stealth Dual: For PIV, PIV I, CAC, TWIC, ISO 7816 & ISO 14443.	772.80
Veridt	900W2037	CAC/FICAM Reader	MultiMode™ Stealth Dual Lite: For PIV, PIV I, CAC, TWIC, ISO 7816	537.03
Veridt	920FW0PR	CAC/FICAM Reader	includes sub-license, firmware and additional hardware for 125KHz operation. Specify Legacy Card. Specify reader P/N. Not available on 900W0080.	150.63

Galaxy Labor Rates
SIN 334512

No.	LABOR CATEGORY	GSA Schedule Price
G0010	Sr. Executive	\$194.00
G0030	Program Manager III	\$150.00
G0040	Program Manager II	\$90.00
G0050	Program Manager I	\$79.00
G0060	Senior Technical Staff III	\$141.00
G0070	Senior Technical Staff II	\$116.00
G0080	Senior Technical Staff I	\$99.00
G0240	Engineer III	\$85.00
G0250	Engineer II	\$60.00
G0260	Engineer I	\$55.00
G0470	Field Engineer III	\$52.00
G0480	Field Engineer II	\$50.00
G0490	Field Engineer I	\$44.00
G0740	Technician III	\$54.00
G0750	Technician II	\$47.00
G0760	Technician I	\$39.00
G0770	Cable Puller / Installer	\$30.00
G0520	Quality Assurance Manager	\$61.00
G0530	Quality Assurance Specialist	\$52.00
G0420	Provisioner I	\$47.00
G0790	Data Analyst	\$41.00
G0800	Administrative Assistant	\$38.00

Galaxy Labor Category Descriptions

Title: Sr. Executive

Minimum/General Experience: Over 10 years of general senior level management and administrative experience working with all levels of Government and industry leadership in all aspects of security systems and telecommunications technology. Current with telecommunications technological advancements and recognized as an authority on evolving advancements in technology and its intrinsic application. Conversant in systems architecture and systems investment strategies to promote interoperability, eliminate duplicative operations, and emphasize system security. Facilitator of administrative matters associated with program and project development. Skilled in enterprise organizational design and proficient in directing resources to accomplish contract objectives.

Functional Responsibility: Provides executive level security and telecommunications expertise. Directs the performance of an enterprise that encompasses a variety of related projects that are organized by program, project, and/or client-base. Assists clients in evaluating investment options and developing acquisition strategies. Provides technical leadership and oversight to technology development and application, and resource allocation within each program, project, and client-base. Program areas typically represent diversified functions including engineering, systems analysis, programming, quality control, and administration. Responsibilities include management of overall and individual contract and task order funds, personnel, and equipment resources. Accountable for quality and timely delivery of all contractual items from within the enterprise. Operates within customer specifications, written guidance, and contractual limitations following company business and policy directives. Serves as focal point to Government customers and technical personnel with regard to program and project activities. Assures that all required resources including work force, production standards, material computer time, and facilities are available when needed to meet program implementation schedules. Confers with program managers and project personnel to provide technical advice and assistance in effectively responding to problem reports. Minimum Education: Master's degree in administration, management, science, or engineering, or bachelor's degree in administration, business, science, or engineering with 15 years of related experience in progressive levels of management. Two years of relevant experience may be substituted for each year of education to meet the education/experience requirement.

Title/Level	Minimum Education	Minimum Experience
Sr. Executive	Master's Degree or Bachelor's Degree with 15 years	10 years

Digital Systems Corporation DBA Galaxy Control Systems
Contract Number GS-07F-0092M

Title: Program Manager

Minimum Experience/Training: Minimum of 8 years of program management and administrative experience working with all levels of Government and industry leadership in various aspects of engineering, technical, or organizational management for assigned technology area. Current with technological advancements and recognized as a professional advisor on evolving advancements in technology and its intrinsic application. Conversant in applicable engineering, technical, or management subdiscipline as it relates to system, equipment, or program employment strategies. Must be experienced as a facilitator of administrative matters associated with program and project development and proficient in directing resources to accomplish contract objectives.

Minimum Education: Must have a degree in engineering, science, administration, or management or an equivalent combination of education and experience. See specifics in the table below for each level of Program Manager offered. The degree of competency and depth of capability increases according to the minimum education and experience required for each level offered. Two years of relevant experience may be substituted for each year of education to meet the education/experience requirement.

Title/Level	Minimum Education	Minimum Experience
Program Manager I	Bachelor's Degree or Equivalent	8 years
Program Manager II	Bachelor's Degree or Equivalent	10 years
Program Manager III	Bachelor's Degree or Equivalent	12 years

Title: Senior Technical Staff

Minimum Experience/Training: Must demonstrate familiarity with program product, and project financial and management principles. Must have knowledge in technology development and application, project execution, evaluation and planning, process engineering and technology transfer. Must be recognized in industry as having expertise in the business or engineering area assigned. Shall possess general experience with one or more of the following: contract and personnel management, client interaction, product development/management, budget and resource management, and/or performance accountability.

Minimum Education: An undergraduate degree in engineering, science, management, economics, or communications and general business or engineering experience, or a graduate degree may be substituted for two years of experience. The degree of competency and depth of capability increases according to the minimum education and

Digital Systems Corporation DBA Galaxy Control Systems
Contract Number GS-07F-0092M

experience required for each level offered. Two years of relevant experience may be substituted for each year of education to meet the education/experience requirement

Title/Level	Minimum Education	Minimum Experience
Senior Technical Staff I	Bachelor's or graduate degree	10 years
Senior Technical Staff II	Bachelor's or graduate degree	12 years
Senior Technical Staff III	Bachelor's or graduate degree	14 years

Title: Senior Engineer

Minimum Experience/Training: Must have specific engineering and technical experience that is directly relevant to the specific work assigned. Engineering expertise at this level must have been achieved from performing in depth and complex engineering projects in more than one life-cycle phase, i.e., strategic planning, concept development and requirements analysis, system design, engineering and integration, test and evaluation, integrated logistics support, and acquisition and life cycle management. Must be knowledgeable in techniques for performing engineering related tasks from one or more of the following: requirements analysis; materials studies/analysis, system/component integration; interoperability; interconnectivity; structured analysis; design methodologies; design/design analysis, use of design tools and other design techniques; automation principles; test program set development, data base structuring, modeling techniques, testability, supportability and logistics support, reliability and maintainability, human factors, safety engineering, environmental engineering, packaging, robotics, power/electrical distribution requirements analysis, structural analysis, building requirements, cabling, piping, configuration management/product data management; integrated product team or multi-discipline team; test planning/testing; and, logical and physical function, operation, and technical architecture of large and complex systems. Proficiency in hardware/software interfaces and integration is required for relevant systems engineering assignments. Must have a working knowledge of constructing system hardware and software design criteria, determining what commercial-off-the-shelf (COTS) hardware/software will fit the intended need. Must have practical experience in providing extensive interaction with system/equipment users, managers, other engineers, programmers, analysts, logisticians, technicians, and trainers to ensure a complete approach in providing an engineering solution.

Minimum Education: Must have a degree in applicable engineering discipline or related science, or an equivalent combination of education and experience. The degree of competency and depth of capability increases according to the minimum education and experience required for each level offered. Two years of relevant experience may be substituted for each year of education to meet the education/experience requirement

Digital Systems Corporation DBA Galaxy Control Systems
Contract Number GS-07F-0092M

Title/Level	Minimum Education	Minimum Experience
Senior Engineer I	Bachelor's degree or equivalent	6 years
Senior Engineer II	Bachelor's or graduate degree	8 years
Senior Engineer III	Bachelor's or graduate degree	10 years

Title: Engineer

Minimum Experience/Training: Must have specific engineering and technical experience in engineering disciplines that are directly relevant to the specific work assigned. Engineering expertise at this level must have involved performing fundamental and progressive engineering assignments in at least one life-cycle phase, i.e., strategic planning, concept development and requirements analysis, system design, engineering and integration, test and evaluation, integrated logistics support, and acquisition and life cycle management. Must be knowledgeable in techniques for performing engineering related tasks from one or more of the following: requirements analysis; materials studies/analysis, system/component integration; interoperability; interconnectivity; structured analysis; design methodologies; design/design analysis, use of design tools and other design techniques; automation principles; test program set development, data base structuring, modeling techniques, testability, supportability and logistics support, reliability and maintainability, human factors, safety engineering, environmental engineering, packaging, robotics, power/electrical distribution requirements analysis, structural analysis, building requirements, cabling, piping, configuration management/product data management; integrated product team or multi-discipline team; and test planning/testing. Must have a working knowledge of determining system hardware and software design criteria, defining what commercial-off-the-shelf (COTS) hardware/software are candidates for fulfilling the intended need.

Minimum Education: Must have a degree in applicable engineering discipline or related science, or an equivalent combination of education and experience. The degree of competency and depth of capability increases according to the minimum education and experience required for each level offered. Two years of relevant experience may be substituted for each year of education to meet the education/experience requirement

Title/Level	Minimum Education	Minimum Experience
Engineer I	Bachelor's degree or equivalent	1 years
Engineer II	Bachelor's degree or equivalent	3 years
Engineer III	Bachelor's degree or equivalent	5 years

Title: Technician

Minimum Experience/Training: Must have general technical experience in one or more of the engineering disciplines that are directly relevant to the specific work assigned. Technical experience must have involved performing specific assignments in at least one

**Digital Systems Corporation DBA Galaxy Control Systems
Contract Number GS-07F-0092M**

life-cycle phase, i.e., strategic planning, concept development and requirements analysis, system design, engineering and integration, test and evaluation, integrated logistics support, and acquisition and life cycle management. Must be knowledgeable in performing technical related tasks in some or all of the following: planning, equipment analysis; system/component installation/integration; interoperability; interconnectivity; modification methodologies, installation planning; use of drawings and technical data, data base structuring, testing and troubleshooting, supportability and logistics support, maintenance repair/installation, safety and environmental precautions, packing/unpacking, power/electrical distribution system analysis, structural assessments, building requirements, cabling, piping, configuration management, product data management; integrated product team or multi-discipline team.

Minimum Education: Technical training in security systems, telecommunications systems or related science, or an equivalent combination of education and experience. The degree of competency and depth of capability increases according to the minimum education and experience required for each level offered.

Title/Level	Minimum Education	Minimum Experience
Technician I	Technical training and experience	2 years
Technician II	Technical training and experience	4 years
Technician III	Technical training and experience	8 years

Title: Cable Puller / Installer

Minimum Experience/Training: Provides support in the installation of telecommunications and security control systems. Provides support to fulfill the technical requirements of installations and assists engineering and technical personnel in the accomplishment of tasks assigned.

Minimum Education: A high school diploma or equivalent.

Title/Level	Minimum Education	Minimum Experience
Cable Puller/Installer	High School Diploma	None

Title: Quality Control Specialist/Manager

Minimum Experience/Training: Experienced in establishing quality control (QC)

**Digital Systems Corporation DBA Galaxy Control Systems
Contract Number GS-07F-0092M**

requirements and procedures, and identifying critical inspection points for various engineering and technical documentation throughout the document life cycle. Must have training in the requirements of ISO 9001, and general quality auditing experience. As a Quality Control Manager, will be responsible for providing complete program Quality System Management. As a Quality Control Specialist, must be familiar with and capable of performing critical reviews and offering suggestions for improvement to overall processes. Responsible for preparing QC plans according to governing quality requirements, and specifications. Quality inspections will follow detailed QC checklists in accordance with standardized QC procedures. Any/all quality-related problems will be identified, documented, and tracked through resolution. When required, provides training to others in ISO quality program requirements to enhance the quality process.

Minimum Education: A two-year degree in the arts or sciences or an equivalent combination of education and experience is required. The degree of competency and depth of capability increases according to the minimum levels offered below. Two years of relevant experience may be substituted for each year of education to meet the education/experience requirement

Title/Level	Minimum Education	Minimum Experience
Quality Control Specialist	Associate’s Degree or Equivalent	4 years
Quality Control Manager	Associate’s Degree or Equivalent	8 years

Title: Provisioner

Minimum Experience/Training: Must be experienced at reviewing drawing and engineering documentation to develop provisioning data. Must have thorough knowledge of supply operations and procedures for properly coding each item being provisioned. Will work extensively with spreadsheet and database programs to develop complete parts breakdown lists and outfitting requirements.

Minimum Education: High school diploma and technical school training is desirable, relevant provisioning and supply system experience is required. The degree of competency and depth of capability increases according to the minimum education and experience required for each level offered.

Title/Level	Minimum Education	Minimum Experience
Provisioner I	High School and Technical School	6 years
Provisioner II	High School and Technical School	8 years
Provisioner III	High School and Technical	10 years

**Digital Systems Corporation DBA Galaxy Control Systems
Contract Number GS-07F-0092M**

	School	
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Title: Data Analyst

Minimum Experience/Training: Performs basic and complex data research and analysis to support management, engineering, and technical projects. Prepares data formats, collects and enters data into spreadsheets, and compiles data to develop and produce reports, information, data, and documentation.

Minimum Education: Must have a two-year college degree, or an equivalent combination of education and experience. Two years of relevant experience may be substituted for each year of education to meet the education/experience requirement

Title/Level	Minimum Education	Minimum Experience
Data Analyst	Associate's Degree or Equivalent	2 years

Title: Administrative Support/Assistant

Minimum Experience/Training: Must have experience in supporting managers, engineers, or technicians in the administrative duties associated with accomplishing work assigned in security systems, telecommunications and facilities management areas.. Must have an equivalent of at least two years of secretarial training or technical school and the ability to perform rudimentary spreadsheet and database entry and report generation.
Minimum

Education: A high school diploma and technical training, preferably with a technical school is required.

Title/Level	Minimum Education	Minimum Experience
Administrative Support	High School Diploma	2 years
Administrative Assistant	High School Diploma	4 years