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Attachment #1

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PERFORMANCE WORK STATEMENT (PWS)
for
INTRUSION DETECTION SYSTEM (IDS)
Offutt AFB, Nebraska
7 Apr 2026

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1. DESCRIPTION OF SERVICES / GENERAL INFORMATION

1.1. GENERAL INFORMATION. This Performance Work Statement (PWS) defines the efforts required for the installation, testing, maintenance, and replacement of the General Electric (GE) MASTerMind security system sensors, all automated access control (ACS)/biometric systems, badge managing/issuing stations, network components, closed circuit television (CCTV) cameras, to include the CCTV recording system, immediate visual assessment (IVA) cameras, to include recording system, on Offutt Air Force Base (AFB), Nebraska. Additionally, all IDS equipment or future projects not covered by the centrally managed Fixed Site Sustainment contract. Successful implementation of this project is essential to providing Offutt AFB with a maintenance program to maintain a reliable and accurate Intrusion Detection System (IDS) and CCTV capable of maximizing the protection of our national security resources.

1.1.1. EMPLOYEES. The Contractor shall provide all personnel, equipment, tools, materials, management, training, installation, operations, supervision, logistics support, and other items as defined in this PWS. The Contractor will have a minimum of three (3) years of experience installing and maintaining GE MASTerMind based IDS systems. The Contractor technical personnel will be certified to install and maintain the GE MASTerMind system. Contractor technical personnel must also have experience installing and maintaining IVA/CCTV camera components prior to contract award. Contractor shall provide employees qualified to perform electrical and electronic troubleshooting, repair, testing, diagnostics, and proprietary programming of GE MASTerMind based annunciator.

1.1.2. Contractor shall provide both preventive and corrective maintenance on sensors, ACS/biometric systems, IVA and CCTV cameras. These systems consist of all equipment and components necessary for the proper operation of access control, intrusion detection, IVA/CCTV systems, including IVA/CCTV recording. The Contractor shall provide a 24-hour service call phone number for the 55th Security Forces Squadron (SFS) EmergencyCommunication Center (ECC), SFS Contracting Officer Representative (COR) personnel for maintenance requests.

1.1.3. The IDS contract is for the maintenance of Government owned equipment as well as modifications to existing equipment and installation of new equipment. The Contractor must meet the standards of Air Force Instruction (DAFI) 31-101/Base Defense Operations, Intelligence Community Directive (ICD) 705 Technical Specifications for Construction and Management of Sensitive Compartmented Information Facilities, Air Force Life Cycle Management Center(AFLCMC) Standardized Electronic Security Equipment (ESE) 0001 Siting and Design Requirements for Permanent Installations and CNSSI 7003 Protected Distribution Systems Specific tasks cannot be defined and evaluated individually for this service. Acceptable performance is defined as consistent operation that meets the criteria of DAFI 31-101, ICD 705, and ESE Master Installation and Acceptance Test and Turnover Plan (ESE-TP-0023-010).

1.1.4. This contract shall encompass interior and exterior IDS, CCTV systems for surveillance and IVA system for assessment of alarm conditions, automated ACS (to include the biometrics system), Data Transmission Media (DTM), MetaLight, and alarm reporting systems for monitoring, control, and display of sensor alarm messages.

1.1.5. The Contractor is to provide sufficient technicians to perform maintenance/services on the IDS and its supported systems. Redundancy in this area is required.

1.2. TECHNICAL REQUIREMENTS.

1.2.1. All components and workmanship of the system are to conform to the requirements of applicable publications and specification standards of this PWS. For Protection Level (PL) 1-4 areas/facilities/assets, interior/exterior sensors, IVA cameras and video servers must be sourced from the approved equipment listing unless connectivity and compatibility issues prevent integration to the monitoring station—the approved list can be found under AFLCMC Non-Nuclear IDS Configuration Management Database (CMD). Exception: Do not replace IDS (systems or components) that have already been purchased or installed only to meet this requirement. Upgrade components when they deteriorate or as required to meet operational needs. Interior sensors located within a Sensitive Compartmented Information Facilities (SCIF) must be sourced from the CMD; all other IDS related components (e.g. badge manager/issuing station) must meet Defense Intelligence Agency (DIA) approval as conveyed by the owning Special Security Representative.

1.2.2. All details of workmanship shall be in accordance with the highest standards and best practices for electrical and electronic maintenance and installation, cable management, and all work shall conform to the latest edition of the National Electric Code.

1.2.3. Contractor personnel must attain current certification(s) for all personnel who will perform both preventive and corrective maintenance on all existing equipment in accordance with (IAW) DAFI 31-101.

1.2.4. Maintain all certifications necessary to stay current in accordance with standards set by the IDS security system.

1.3. INSTALLATION REQUIREMENTS.

1.3.1. PROVIDE COST ESTIMATES AND INSTALLATION OF UPGRADES. At times during the contract, the Contractor shall be asked to provide cost estimates (i.e. new projects, installations, upgrades and additional work) for equipment and installation of equipment in current and new facilities. These cost estimates will be accomplished within five (5) business days of the request, at no expense to the Government or the requesting agency. The Contractor is to submit a cost estimate on the Local Form (Attachment 7) to the Contracting Office (i.e. the Contracting Officer (CO) and the Contracting Administrator (CA)) via e-mail. All cost estimates shall include a complete schedule for materials, devices, and equipment, which the Contractor proposes to incorporate in the work, to include breakdowns for labor (hours, rate, and labor categories/disciplines) and parts and model numbers for GSA and non-GSA (open market) items. This list shall include catalog numbers, diagrams, drawings, reports, and other descriptive data. This estimate shall be written in plain language describing in detail the work to be accomplished, as well as addressing the warranty and additional cost after warranty period in the proposal. All items will be submitted on the local form (Attachment 7). No other action past submission is to be accomplished on the part of the Contractor until a bilateral modification to the contract can be accomplished.

1.3.2. INSTALLATION. For new installations the Contractor must efficiently plan how they will professionally install and provide the level of performance required by the applicable publications (Appendices 5.1.) and the Statement of Work (SOW). The SOW that the Government provides is just a starting point—equipment listed might change based on the site survey. There shall be a site survey meeting to establish IDE requirements. The 55th Security Forces Squadron (as needed), 55th Communications Squadron (55 CS) (as needed), 55th Civil Engineering Squadron (55 CES) (as needed), the owner/user, the responsible COR, and the Contractor will attend a site survey of the proposed work-site. The Contractor shall provide the proposal within five (5) business days of the site survey. The responsible COR (as needed), the owner/user Security Certifier (as needed), and the Contractor shall determine placement and type of IDE to be used. No other action past submission is to be accomplished on the part of the Contractor until such time that a bilateral modification to the contract can be accomplished.

1.3.2.1. COORDINATION WITH OTHER CONTRACTORS: The Government may undertake or award other contracts for additional work unrelated to services performed on this PWS. The Contractor shall cooperate with the other Contractors and Government employees and adapt scheduling and performing the work under this contract to accommodate the additional work, heeding any direction that may be provided by the Contracting Officer. The Contractor shall not commit or permit any act that will interfere with the performance of work by any other Contractor or by Government employees.

1.3.3. REPAIR OF EXISTING WORK. Any work or repair shall conform with applicable publications to this PWS (Appendices 5.1.). Any damages to the building caused by the Contractor in conjunction with work being performed on this PWS shall be repaired/refinished by the Contractor at no additional cost to the Government. Conduit and fittings will not be exposed on finished walls and ceilings unless approved by the responsible COR. Where asbestos is suspected, the Contractor shall contact the 55 CES and the responsible COR with their concerns.

1.3.4. WARRANTY

1.3.4.1. IDS. The IDS equipment/parts and installation under section 1.3.2. of this PWS are to be warranted for the **maximum period of manufacturer's warranty allowed by Commercial standards;** from the date of acceptance by beneficial use or final acceptance, whichever is earlier. The warranty period shall be noted on the Local Form

(Attachment 7) for all new installs. The warranty will be against defective materials, design, and workmanship. The installed IDS must meet the specification standards of this PWS. Upon receipt of notice from the Government or failure of any part of the warranted system during the warranty period, new replacement parts are to be furnished and installed promptly by the Contractor at no additional cost to the Government. Response times to accomplish item(s) under warranty shall comply with sections 1.4. and 1.5. depending on the type of failure.

1.3.4.1.1. Final Acceptance. Final Acceptance will begin when the customer, the responsible COR, and Contractor determine the involved area/equipment is usable.

1.3.4.2. The Contractor will keep current and provide a detailed inventory listing of equipment on a quarterly basis. The listing should be provided as follows and within ten (10) calendar days of the new quarter.

1.3.4.2.1. Contractor shall provide listing: sorted by unit/organization, location, and drop number, as well as with total number of pieces of equipment (e.g. door/motion sensors, cameras, etc.) for each drop number.

1.3.4.2.2. Contractor listing shall provide date of warranty expiration on all newly installed equipment.

1.4. ROUTINE SERVICE CALLS.

1.4.1. The Contractor will be responsible for responding to unscheduled maintenance service calls submitted by the ECC or owner/unit; routine service calls are typically submitted Monday through Friday, 0730 – 1630 hrs. (excluding Federal Holidays). Contractor shall provide all tools, diagnostic equipment, and any other equipment required for the performance of work. Contractor personnel shall respond within four (4) hours of service request, or next duty day, when any component of IDS, ACS, CCTV, or badge manager/issuing station fails. Failed components shall be repaired to full capability as soon as possible unless the awaiting parts (notify the responsible COR in this instance). The Contractor will function-test the device/equipment repaired/replaced to validate proper operation with the customer and SFS/Government representative present. If the device/equipment has been placed back in service, the Contractor will request the work order be closed with the responsible COR. An average estimated workload for the last year was 177 service calls.

1.4.1.1. All routine maintenance (failure of IDS, ACS/biometric systems, IVA/CCTV cameras that DO NOT require SFS guard posting or a failure that DOES NOT allow an intruder access to resources without being detected constitutes a routine situation), adjustments, or repairs of the IDS shall include deficiencies from inspection results and work requests submitted by the user. This maintenance is performed during normal duty hours; Monday through Friday, 0730 –1630.

1.4.1.2. In the event of a failure of the ACS system, the Contractor will conduct a complete test and review of the system to ensure it's performing as required.

Para	Type of Service	Required Timelines	Contractor notified by:	Other Information
1.4.1.	Service Calls – Routine	Respond within four (4) hours (or next business day)	ECC. or responsible COR	Restore capability as soon as possible unless awaiting parts; notify the responsible COR in this instance.

1.5. EMERGENCY SERVICE CALLS.

1.5.1. The Contractor shall be on call seven (7) days a week, twenty-four (24) hours a day, to include Government holidays. The Contractor shall provide contact information for these emergency services to the ECC/responsible COR.

1.5.2. Calls shall be initiated by a SFS representative of the ECC, the responsible COR, or other authorized person(s) designated by the responsible COR. Calls shall be made when the IDS is experiencing a catastrophic failure, major malfunction or if not functioning properly, and requires guard (personnel) posting and/or physical security checks, or would allow an intruder access to resources without being detected.

1.5.2.1. (ME) Priority 1: Catastrophic failures are defined when the entire IDS system or a major portion fails (e.g.

failure of the annunciation and display subsystem leaving no operational annunciator, or failure of the server eliminating communication between the annunciator and all alarm points).

1.5.2.2. (ME) Priority 1: Major Malfunctions exist when the possibility of an intruder penetrating an area boundary or accessing a resource without passing through a line of detection or a detection capability, or by the failure of an annunciator when an alternate exists and is still operating.

1.5.2.3. For areas containing PL-1 and PL-2 resources, the Contractor shall respond within one hour for catastrophic failures and major malfunctions. Catastrophic failures and major malfunctions must be repaired to at least a partial failure within 24 hours.

1.5.2.4. (ME) Priority 1 maintenance response requires the Contractor to respond and be on-site within one (1) hour after notification of a catastrophic failure or major malfunction. These two categories must be repaired to at least a partial failure within 24 hrs.

1.5.2.5. (ME) Priority 2: Partial failures are any other system degradation, which does not leave any protected asset without at least one detection capability. The Contractor shall respond within four (4) hours of notification by the ECC/responsible COR for partial failures. This response time applies to individual system failures, alarm equipment, card access/biometric equipment, support equipment, video equipment, and component degrading security of all protection level/restricted areas, SCIFs, resource protection controlled areas.

1.5.2.6. The Contractor shall check with the ECC to ensure no other emergency actions are pending before departing the site.

1.5.5.7. When it is determined by the service representative that the problem is not with their equipment but instead is a result of a failure by a different contractor or Government organization, the service representative will let the ECC and/or responsible COR know so they can contact the appropriate contractor/organization at that time, rather than waiting until the next duty day.

Para	Type of Service	Required Timelines	Contractor notified by:	Other Information
1.5.2.4.	Service Calls – Priority 1	Respond w/in 1 hr.; repair to partial w/in 24 hrs.	ECC or responsible COR	Areas containing PL 1 or 2 assets shall be repaired to at least a partial failure within 24 hrs.
1.5.2.5.	Service Calls – Priority 2	Respond w/in 4 hrs.	ECC or responsible COR	30 min. notification to SFS if shutting down or activating alarms. Provide report to the responsible COR within 2 business days.

1.5.3. MAINTENANCE AND REPAIR SERVICES.

1.5.3.1. The Contractor shall prepare and provide a detailed report to the responsible COR within two (2) business days for Priority 1 and 2 maintenance services. This report shall indicate the nature of the malfunction(s), response time, correction(s) made, and the number of occurrences for the system. If any additional work is required once initial work was conducted, a follow up report is required (submitted via e-mail).

1.5.3.2. When repairs or emergency maintenance will shut down the system or activate alarms, the Contractor shall coordinate with the ECC/responsible COR a minimum of 30 minutes prior to beginning any work.

1.5.3.2.1. (ME) The Contractor will review the alarm queue immediately after any IDS major malfunctions, catastrophic/partial failures to ensure all alarm points are functioning as required.

1.5.4. After any routine maintenance, adjustment, or repairs are done, the IDS shall operate as demonstrated by the initial performance verification test and manufacturer's recommendations. The Contractor will perform function test on the device/equipment repaired/replaced to validate proper operation with the customer and SFS/Government representative present.

1.5.6. New and/or repaired parts from the original equipment manufacturers shall be used in system repairs.

Compatible parts that are equivalent in form fit and function may be substituted when an original equipment item is discontinued by the equipment manufacturer.

1.5.7. The Contractor is responsible for all troubleshooting, maintenance and the replacement of MetaLight chassis, MetaLight end units, fiber hubs, fiber media converters, patch cables from the MetaLight end unit or media convertor to the alarm, and any other Contractor installed device connected to the IDS network. Once the Contractor determines the problem is not with the equipment or Contractor installed premise cabling, the Government will troubleshoot the outside plant communications cabling.

1.5.8. The installation and maintenance of all premise fiber and copper cable connecting IDS equipment from building communications demarcation point will be the responsibility of the Contractor. Contractor installed premise cabling must meet or exceed current ANSI/NECA/BICSI standards for Installing Commercial Building Telecommunications Cabling. All new IDS premises cabling installed must have a pink in color jacket, labeled on both ends and at regular intervals (determined at site survey) and at points of exposure (including terminations and junction box access points) throughout its length with its IDS identification number, communications room termination location and IDS alarm location. Once IDS services are no longer required by customer, the IDS Contractor must remove all unused premise cabling and notify 55 CS by opening a work order to remove all cross-connect fields. 55th CS will be responsible for existing Government owned outside plant copper and fiber connections from building communications demarcation point to Government owned communications distribution or interconnect facility external to the building. For any 55 CS installation or troubleshooting, a work order must be opened by calling the 55th CS Focal Point @ 402-294-2666 (CS will advise if an Enterprise IT-as-a-Service work ticket is required).

1.5.9. The Contractor is to ensure all clocks supporting the IDS and access control/biometrics systems are synched or complete synchronization as required to ensure the same time to the maximum extent possible. This is to be accomplished monthly.

1.5.10. The Contractor shall perform IDS system database backups at regular intervals not to exceed every 14 days, and shall perform a system database backup whenever the system configuration is changed to add or delete a facility, alarm panel, camera etc. This database backup will be stored on Offutt AFB in a location mutually acceptable and accessible to the responsible COR and Contractor for use in system restoral if required. The database backup will be secured in a GSA approved safe (Government furnished equipment (GFE)), access will be limited to the Contractor and responsible COR and will not leave Offutt AFB without the responsible CORs approval.

1.6. PREVENTIVE MAINTENANCE.

1.6.1. Within 30 days of contract start date, the Contractor shall develop and submit to the responsible COR a proposed schedule of preventive maintenance activities in Microsoft Excel or Microsoft Word. Upon Government acceptance of the preventive maintenance schedule, the Contractor shall maintain and provide monthly updates to the responsible COR. The Contractor shall perform all work in accordance with the manufacturer's recommended maintenance schedules. The preventive maintenance program shall be designed to ensure coverage of all alarmed areas and identify potential deficiencies prior to them becoming system failures. Contractor technical personnel shall inspect and perform operational tests on all alarm system components to include sensors, keypads, ACS/biometric systems, and IVA/CCTV cameras on an annual basis or intervals suggested by the manufacturer. Inspection results shall be provided to the responsible COR within two (2) duty days following the inspection.

1.6.2. Maintenance reports/records will be maintained by the Contractor in an automated database and be available for Government review at all times. This database format will be approved by the responsible COR. Records will be updated by the next duty day after any maintenance action, configuration change, or after the addition/acceptance of any new alarmed facilities or cameras. The maintenance reports/records shall at a minimum identify facility and equipment serviced, scheduled and actual completion dates, serial numbers (if available) of equipment inspected, and the individuals performing or observing the inspections. Contractor shall submit a copy of all maintenance actions, as-built drawings, and test and/or maintenance reports when requested by the responsible COR. All records remain the property of the Government and are to be turned over when requested by the responsible COR/Contracting Office or at the conclusion of the contract.

1.6.2.1. System Operational Testing: The Contractor shall keep accurate records of the testing of all sensors. Results shall be recorded on system testing sheet and signed by site representative involved in the system test scenario. It is imperative that this be done after a catastrophic failure to ensure that all systems are operational.

1.6.2.2. Command and Control Operation: The Contractor shall ensure proper graphic, alarm information, and video imaging is displayed automatically when an alarm signal is received IAW DAFI 31-101.

1.6.2.3. The Contractor shall check and inspect all rack UPS and items supported by batteries, sensor alignment, and camera alignment.

1.6.2.4. The Contractor shall inspect, examine, clean, lubricate, electrically and mechanically adjust, and calibrate/perform checks at intervals suggested by the manufacturer and in accordance with the general preventative maintenance inspection procedures.

1.6.2.5. The Contractor shall keep accurate records of corrections and/or documentation of near failure conditions discovered during inspections. Notify the responsible COR of near failure conditions.

1.6.2.6. The Contractor shall maintain the IDS servers with the most up-to-date software commercially available. When a newer version of the IDS software becomes available, the Contractor will update the primary server and backup servers. **This IDS is a closed system that cannot be connected to outside sources for data pushes or data dumps.**

1.6.2.7. Non-critical issues discovered by the Contractor during other preventive maintenance shall be documented in the automated database and the responsible COR notified.

1.6.3. After any maintenance action, a full operational test shall be performed. This test shall be performed after the component has been placed back in service and all wiring has been reconnected. All peripheral equipment shall function normally. Testing of individual components with a complete system test will not be permitted.

1.6.4. If adjustments are necessary to the equipment, they are to be performed at this time. If such adjustments affect the sensitivity or modify the operation of the alarm system, this shall be reported to the responsible COR.

1.6.5. The Contractor will repair if possible or replace any component, part, and/or device of the alarm system that has failed.

1.6.6. All inspections and testing are to be performed between the hours of 0730-1630, exclusive of Saturdays, Sundays, Command directed down days (responsible COR to provide), and Federal holidays, except where special security requirements are concerned (the responsible COR shall designate these).

1.6.7. Testing for all other areas required by this PWS shall be accomplished by a qualified IDS technician, with a representative of 55th SFS present. Testing shall be scheduled no less than 48 business hours in advance for proper Government coordination. The responsible COR or his/her designated representative shall be the only persons allowed to schedule these tests. All documentation accomplished by the Contractor shall be forwarded to the responsible COR not later than one (1) full business day following the test.

1.7. PERFORM MAJOR INSPECTIONS.

1.7.1. The Contractor shall schedule and conduct two (2) major inspections per building per year. The schedule will be approved by the responsible COR prior to implementation. If the manufacturer recommends more inspections, the Contractor shall comply with the manufacturer's recommendations. As a minimum, the inspection shall include the following:

1.7.1.1. Clean all system equipment and local processors including interior and exterior surfaces.

1.7.1.2. Perform diagnostic testing on all systems and equipment and correct all deficiencies found during testing.

1.7.1.3. Check door opening/walk test and calibrate each sensor.

1.7.1.4. Run all system software diagnostics and correct all diagnosed problems.

1.7.1.5. Conduct all other inspection and maintenance procedures for major inspections as recommended by the manufacturer.

1.8. SERVICE LIMITATIONS.

1.8.1. The Contractor shall service all selected Government owned IDE/ACS/biometric readers included as part of the system or systems.

1.8.2. The Contractor is not responsible for cost to repair damage to this system caused by the following:

1.8.2.1. Government validated damage to the system caused by a change in the value or characteristics of the electric power supplied.

1.8.2.2. Government validated damage to the system caused by lightning, unauthorized testing of the system, telephone line failure, or other service on the same telephone cable that may induce current to the IDS.

1.8.2.3. Government validated damage from misuse.

1.8.2.4. Government validated damage from falling objects, fire, theft, hail, explosion, earthquake, windstorm, water, flood, vandalism, riot, or acts of war or terrorism.

1.8.2.5. Any additional requirements or service caused by a third party, for the interruptions/malfunctions of the IDS.

1.8.2.5.1. Any modification, extensions, deletions, or other changes in the IDS required due to changes of space, design, or operation in secured areas are not covered by this contract.

1.8.2.5.2. Any interruption to the IDS protection by workmen in the area, other than the IDS Contractors.

1.9. ADDITIONAL REQUIREMENTS.

1.9.1. The contractor shall deprogram unused sensors to prevent annunciation at the SFS monitoring station.

1.10. FUTURE GROWTH INFORMATION.

1.10.1. New installations. New installation of equipment will be requested by the responsible COR. The responsible COR will provide a project number, a customer developed Statement of Work (SOW), Statement of Need (SON), or Statement of Objectives (SOO), drawings and any other pertinent documents to the contracting office, who will then forward them to the Contractor's representative/office. The responsible COR will coordinate a time for the necessary parties to meet with the Contractor to view the area(s) that the work is to be accomplished in and address any questions and provide any clarifications. The responsible COR, the Security Certifier (as needed), and the Contractor shall determine placement and type of IDE to be used. Questions/clarifications from the Contractor shall be submitted in writing to the contracting office, who will then forward them to the responsible COR. The responsible COR will then distribute them to the customer for technical review/acceptance. The Contractor will provide the proposal within five (5) business days of the site survey walk through to the contracting office. A written proposal/quote will be provided on the Local Form (Attachment 7) with a cost break down, to include disciplines being broken out separately, and be provided to the Contracting office. The proposal shall include a time frame (Period of Performance (PoP)) for the accomplishment of the project. No other action past submission is to be accomplished on the part of the Contractor until a bilateral modification to the contract can be accomplished and a signed copy sent to the Contractor. Upon completion, the Contractor will function test the device/equipment installed to validate proper operation with the customer and responsible COR. If the new device/equipment has been placed in service and accepted by the Government, the Contractor will submit invoicing and receiving report in Wide Area Work Flow (WAWF) system IAW Local BZ and the Department of Defense

Federal Acquisition Regulation Supplement (DFARS) clause 252.232-7006 of the contract. Determination of new projects shall be based on the definitions below. An average estimated workload for the life of the prior contract was 82 (update as needed) new projects.

1.10.2. Simple projects. Simple projects (i.e., alarming a small room) may include efforts like the installation of a DMP panel, keypad, motion sensor, and door contact to adding camera coverage with monitor to an area.

1.10.3. Complex projects. Complex projects may include efforts like running cable/wiring through the tunnels, to installing cameras/digital video recorders and card readers/biometrics.

1.10.4. (ME) Furtherance of projects during a national crisis/local contingency operations will be based on impact to customer's mission; determinations to continue or cease work efforts will be determined by the Contracting Office.

1.10.5. Installation and testing of the IDS, within the U.S. shall be performed by U.S. companies using U.S. citizens. The Contractor must verify the identity and employment eligibility of anyone to be hired (Ref: U.S. Department of Labor: <http://www.dol.gov/compliance/guid/aw.htm#whowhich>).

1.11. MISCELLANEOUS INFORMATION.

1.11.1. PERIODIC PROGRESS MEETINGS. The CO, responsible COR, and other Government personnel, as appropriate, will meet periodically with the Contractor to review the Contractor's performance. At these meetings the CO will apprise the Contractor of how the Government views the Contractor's performance and the Contractor will apprise the Government of problems, if any being experienced. The Contractor will also notify the CO (in writing) of any work being performed, if any, that the Contractor considers over and above the requirements of the contract. Appropriate action shall be taken to resolve outstanding issues. The minutes of these meetings will be recorded in writing, signed by the CO and any other signatures as deemed appropriate, and distributed to the functional area and the Contractor. Should the Contractor not concur with the minutes, the Contractor will set out in writing to the CO any areas of non-concurrence.

1.11.2. SECURITY REQUIREMENTS. Contractor personnel shall obtain and possess at all times while on Offutt AFB, an authorized identification (ID) Common Access Card (CAC) and Restricted Area Badge (only in applicable areas). Contractor personnel shall attain a flight line competency card prior to operating a vehicle on the Offutt airfield. All Contractor personnel must submit their clearance paperwork (see Para 1.11.2 - 1.11.4. below) before the Unit Security Manager/Trusted Agent can request a CAC. It is estimated that approximately two (2) business days of processing for these ID Cards are required for each Contractor employee prior to contract start date. All Contractor personnel working on Offutt AFB shall be U.S. Citizens.

1.11.2.1. The Contract ID Request Form (Attachment 4) will need to be submitted for all Contractor personnel who are to work on this contract.

1.11.2.2. Contractor will need to complete the DD 254, Certificate of Appreciation for Service in the Armed Forces of the United States (Storage Safeguard), (Attachment 6), upon award.

1.11.3. NATIONAL AGENCY CHECKS WITH WRITTEN INQUIRIES (NACI). The Contractor is to obtain a favorable NACI investigation for its employees for unescorted entry to restricted areas. This will be accomplished by downloading Electronic Questionnaire for Investigation Processing (eQIP) from the internet using the address of www.dss.mil. Using the computer program, each individual requiring unescorted access will accomplish a questionnaire for Non-Sensitive Position on a Standard Form (SF) 85 and a Declaration of Employment (Optional(OP) Form 306). After accomplishment, call the responsible COR for the processing of the Air Force (AF) Form 2583, and also the 55th Wing/Industrial Personnel Security Section, (55 WG/IP), at 402-294-2582 who will initiate the NACI.

1.11.4. SINGLE SCOPE BACKGROUND INVESTIGATIONS (SSBI). The Contractor shall designate two (2) (one (1) primary and one (1) alternate) employees to obtain and maintain a favorable SSBI investigation for system administration duties on Offutt Air Force Base and unescorted entry to restricted areas. The Contractor's facility security officer will ensure this process is completed and/or a current favorable Top Secret investigation maintained.

55 SFS security manager, as the sponsoring agency, will verify through the Joint Personnel Adjudication System (JPAS) that a valid investigation and clearance is active for the primary and alternate system administrator. Contractor employees will not be able to perform these functions until such time as the clearance process is completed.

1.11.4.1. The DD Form 254(s) (Attachment 6) will need to be submitted prior to or upon award.

1.11.5. RESTRICTED AREA BADGE (RAB). The Contractor shall request and obtain United States Air Force Restricted Area Badge(s) for all personnel who require unescorted entry into restricted area(s) for specific work for the duration of the contract.

1.11.5.1. All Contractor personnel who will hold a restricted area badge shall receive annual security training, a briefing, and the contractor's DD Form 2586 updated by the 55 SFS security manager on the areas, procedures, and policies for restricted area access.

1.11.6. ID CARDS/RABs. The Contractor is responsible for controlling and accounting for all identification cards and restricted area badges. When employee(s) leave the employment of the Contractor, the Contractor is responsible to recover the ID Cards and all other entry/security documents from the terminated employee within one (1) business day and deliver these items to the responsible COR. In the event that any Contractor's base pass, ID Card, Restricted Area Badge, or other such item(s) are lost or stolen, the Contractor must notify the responsible COR immediately.

1.11.7. SECURITY TRAINING. The Contractor shall ensure all employees who work on the IDS are available to receive initial and recurring security education training from the 55 SFS security manager. This training shall be conducted IAW Department of Defense (DoD) 5200.1-R, Information Security Program Regulation, and AFI 31-401, Information Security Program Management. Additional training will be required for those who work in Air Force controlled/restricted areas IAW DAFI 31-101.

1.11.8. TRAFFIC LAWS. See Motor Vehicle Operation on Base.

1.11.9. CONTRABAND, WEAPONS, FIREARMS, AND AMMUNITION. Contractor employees are prohibited from possessing contraband, dangerous weapons, firearms, or ammunition on themselves or within their Contractor-owned vehicle or privately-owned vehicle while on Offutt AFB, to include off-base areas under Offutt proprietary jurisdiction.

1.11.10. LISTING OF EMPLOYEES. The Contractor shall maintain a current listing of employees. The list shall include the employee's name, social security number and type of investigation if contract work involves unescorted entry to Air Force restricted areas or other sensitive areas designated by the installation commander. The list shall be provided to the responsible COR and sponsoring agency security manager. An updated listing shall be provided when an employee's status or information changes.

1.11.11. Contractor personnel shall present a clean, neat appearance and be easily recognized. The Contractor shall furnish each employee with an identification badge. The badge shall contain as a minimum, a picture of the person, the person's name, and the name of the Contractor. All badges shall be uniform, worn on the outer clothing, and be visible at all times.

1.11.12. CLEAN UP. The Contractor shall keep interior and exterior of the Contractor's office/maintenance location and all work areas and storage areas free from accumulation of waste material and rubbish. Upon completion of the job, the Contractor shall leave the work area and surrounding premises in a clean, neat, workmanlike condition and in accordance with commercial practice.

1.11.13. MATERIAL RECYCLING: The Contractor shall comply with all federal, state, and local recycling and solid waste diversion requirements in addition to base specific Solid Waste Management plans or procedures. Participation shall include maximum use of recycled paper products and replacement parts. Contractor disposition of replaced parts and other recyclable products such as paper and cardboard shall be accomplished at designated base recycle facilities unless specifically required at another site. Contractor shall return any leftover materials paid for by the Government to the responsible COR.

1.11.14. HOURS OF OPERATION.

1.11.14.1. NORMAL BUSINESS HOURS: Contractor hours of operation will be 0730-1630, Monday through Friday, excluding federal holidays.

1.11.14.2. NON BUSINESS HOURS: Contractor shall have personnel available seven (7) days a week, twenty-four (24) hours a day, every day of the year.

1.11.14.3. The Contractor's Program Manager (PM) or alternate shall be available during normal business hours, 0730-1630, Monday through Friday, within sixty (60) minutes to meet on installation and maintenance issues with the responsible COR or designated personnel.

1.11.14.4. NOTICE OF CONTINUATION OF ESSENTIAL CONTRACTOR SERVICES:

"Mission-essential (**ME**) functions" means those organizational activities that must be performed under all circumstances to achieve DoD component missions or responsibilities, as determined by the appropriate functional commander or civilian equivalent. Failure to perform or sustain these functions would significantly affect the DoD's ability to provide vital services or exercise authority, direction, and control. In case of inclement weather, the Contractor shall be considered mission essential and is required to perform service call work. (Note: Those services deemed mission essential are designated following the number of each paragraph describing the performance of that service with the symbol (**ME**).)

1.11.14.5. PERFORMANCE OF WORK DURING NATIONAL CRISIS: In accordance with Department of Defense Instruction (DODI) 1100.22, dated April 12, 2010 "Policy and Procedures for Determining Workforce Mix," all services or any specifically designated portions of the functions accomplished under this contract shall be performed during all wartime operations. Wartime operations are those actions including wartime commitments and contingency planning and exercises necessary to support current or future United States Air Force wartime commitments. Contractor personnel will be advised of the functions that will be continued during wartime-related contingencies. The Government shall have the unilateral right to extend performance of this contract as long as the wartime contingencies exist. Contract payment will be in accordance with the existing contract rate.

1.11.15. DRAWINGS FOR ALL NEW PROJECTS.

1.11.15.1. The Contractor shall submit copies of all drawings to include updates or changes, which pertain to any new installations or updates of the system, to the responsible COR and all such drawings once a year in a complete electronic format to the responsible COR (on a CD), in an approved contractor format. As a minimum, drawings are to contain:

1.11.15.1.1. IDS MONITORING STATION: To include layout, arrangement of monitor panels, emergency panels, and all other equipment included in the system specification of the system on emergency power.

1.11.15.1.2. WIRING DIAGRAMS: Complete system wiring diagram identifying each system device location, size, and types of conductors required for interconnection between system components.

1.11.15.1.3. LAYOUT OF SECURED AREAS: Drawings are to be furnished for each protected area showing the location and types of devices as they are currently installed.

1.11.15.1.4. CONFIGURATION STATUS: The Contractor shall prepare and provide a comprehensive report containing a baseline of all known equipment installed by the Contractor. The report shall contain all current amended configuration data as a result of, but not limited to corrective and preventive maintenance and will contain nomenclature, location, date installed, manufacturer, model number, serial number, item cost, associated drawing number – with latest "as-built" revision date, warranty information (including expiration and renewal dates for software and licenses) and applicable technical documentation with latest change or revision. Include the method and level of encryption between points on the requested system diagram.

1.11.15.2. The Contractor shall turn all drawings and site-specific documentation requiring destruction to the responsible COR.

1.11.16. DOCUMENTATION OF TRAINING.

1.11.16.1. The Contractor shall provide all documentation, program information, and hands on training for the Government personnel that will be operating the system once installation is complete.

1.11.16.2. TRAINING OF SFS ALARM OPERATORS. The Contractor shall conduct a training program for designated alarm operators (per DAFI 31-101), as needed, approximately 12 times per year. The training program includes instructions on the operation of the monitor facilities—acknowledging, assessing, and responding to alarms, system failures, equipment in the protected area, and procedures to be followed when submitting work orders. Training is to be presented by a qualified instructor/contractor technician for the IDS system using materials provided by the SFS COR. Request for refresher training shall be submitted through the SFS COR or his/her designated representative.

1.11.17. SPLIT PASSWORDS FOR THE IDS COMPUTER SYSTEM AND MAINTENANCE.

1.11.17.1. Due to the unavailability of a dual line password, a split password to gain access to the IDS computer system is necessary to prevent individual access to the database by either the Contractor or SFS personnel.

1.11.17.2. A split password system will be established between the Contractor and SFS COR. The password shall be changed when either Contractor personnel or the SFS COR experience a change-over in personnel, or when compromise is suspected or known.

1.11.18. DAY-TO-DAY AND EMERGENCY ACCESS TO THE IDS HEAD-END COMPUTER SYSTEM.

1.11.18.1. ROUTINE ACCESS: Upon the arrival of Contractor personnel to accomplish routine functions requiring maintenance and/or administrative access to the IDS computer(s), the SFS COR will be notified and remain at the side of Contractor personnel to accomplish the login requirements. Whenever possible, during normal business hours, the Contractor is to provide a minimum two (2) hour pre-notification that work is to be performed on the computer system.

1.11.18.2. EMERGENCY ACCESS: The SFS COR will ensure properly authorized SFS personnel are dispatched to Building (Bldg.) 288 and are standing by to execute the SFS portion of the maintenance password as needed. This will be accomplished any time a non-business hour request is made for the Contractor to respond and that work might involve the need to access the IDS computer(s). In an emergency or non-business hour situation, the Contractor will determine if access to the computer(s) might be required at the same time the Contractor makes their initial acknowledgment phone call. If a potential need for access to the IDS computer(s) is indicated, the SFS COR will immediately arrange to place properly authorized personnel at the indicated location for interface to the computer. This individual will remain at that location until the service call is completed or until the Contractor technician indicates that there will be no further requirement for access to the IDS computer(s).

1.11.19. TYPE OF SYSTEM. The IDS is of the type to transmit signals automatically over electronically supervised lines for IDS in protected areas to a monitoring facility in Bldg. 288/ECC.

1.11.19.1. The Contractor shall provide graphics, text, and video display (applicable only to IVA cameras) of the annunciated alarm area(s) as directed in DAFI 31-101.

1.11.20. DROP NUMBERS OF INVENTORY. A computer listing of existing inventory indicates the extent and location of the IDS. If any departures are deemed necessary by the Contractor, details of such departures and the reasons therefore are to be submitted for approval to the Contracting Officer.

1.11.20.1 ADDITION OF INVENTORY. The Contractor shall provide an updated detailed inventory of equipment on a quarterly basis along with a listing of equipment of which the warranty will expire during the upcoming three months.

1.11.21. DESIGN CONCEPT. The Contractor is to provide defeat resistant design of the IDS equipment. All devices are to be inherently stable, defeat resistant, fail safe, durable, reliable, and suitable in every respect for

satisfactory, long-lasting, and continuous operation.

1.11.22. COMPATIBLE PRODUCTS. The Contractor will reutilize Government provided equipment, unless otherwise specifically approved by the Contracting Officer. All IDE installed in the system is to be new and of compatible design. The IDE is to be the manufacturer's designs current at the time of delivery, except as may be required to meet specification requirements.

1.11.23. ELECTRONIC COUNTERMEASURE VULNERABILITY. IDS, techniques, and circuits are to be designed to provide maximum invulnerability to electronic countermeasure action.

1.12. FALSE AND NUISANCE ALARMS.

1.12.1. False alarms are those for which no cause can be determined. Nuisance alarms are those caused by an influence the sensor was designed to detect such as an animal or act of nature (e.g. wind, lightning, seismic activity), but is not related to an intrusion. The influence that caused the nuisance alarm must be clearly identifiable, short term, and followed by an immediate reset or it is considered a false alarm. IDS shall be designed and maintained to minimize false and nuisance alarms, while assuring a high probability of detection across the zone.

1.12.2. INTERIOR IDS. IAW DAFI 31-101 no more than one (1) false alarm per individual sensorpoint within 30 calendar days is acceptable. Interior nuisance alarms should be extremely limited.

1.12.3. EXTERIOR IDS. IAW DAFI 31-101 no more than one (1) false alarm per individual sensor point within the previous 24-hour period is acceptable. The Contractor shall take proactive measures (such as animal control fences, wind filters, vegetation control, etc.), that may be required for new projects to maintain this standard.

1.12.3.1. No more than three nuisance alarms per individual sensor point within the previous 24-hour period is acceptable.

1.13. Reporting

1.13.1 The Contractor shall generate daily alarm reports. This will include all weekend days included into any Monday generated reports. These will be submitted to the responsible COR the following duty day of all reports.

2. SERVICES DELIVERY SUMMARY

2.1. SERVICES DELIVERY SUMMARY. The Contractor service requirements are summarized into performance objectives that relate directly to mission essential items. The performance threshold describes the minimum acceptable levels of service required for each requirement. These thresholds are critical to mission success.

2.2. QUALITY CONTROL. The Contractor shall develop, implement, and execute a Quality Control program to ensure services are performed to appropriate standards and IAW this PWS. The Contractor shall develop and implement procedures to identify, prevent, and ensure non-recurrence of defective services. As a minimum, the Contractor shall develop quality control procedures addressing the areas identified in paragraph 2.3., Quality Assurance, and shall implement procedures to ensure appropriate corrective action is taken for substandard services. An electronic (CD) as well as a hard (paper) copy of the Quality Control Plan shall be provided to both the Contracting Officer and the responsible COR within 30 days of contract start date.

2.3. QUALITY ASSURANCE. At the Government's discretion, throughout the life of the contract a third party selected by the Government can conduct a quality assurance review of the Contractor's overall execution of the IDS contract. This third party must be Government personnel and will provide a written report to the Government representative outlining areas of concern regarding the performance of and/or vulnerabilities to the system. The Contractor will be provided in writing the Government's concerns and will be required to answer these concerns in writing within 15 calendar days. Verify/update QA data/references as needed

Performance Objective	PWS Para	Performance Threshold
P.O.1. Provide Cost Estimates and Installation of System Add-Ons and Upgrades	1.3.1.	Within 5 business days. No deviations unless technology or components will not operate with current MASTerMind system.
P.O.2. Inventories	1.3.4.2. inclusive	Within 10 calendar days after each quarters end.
P.O.3. Preventative Maintenance	1.6.2. inclusive	Ensure 100% coverage of all alarmed areas. No defects allowed during Base Year/Period and each outlined Option Year/Period.
P.O.4. Perform Major Inspections On All System Equipment	1.7. inclusive	Two inspections per building per year
P.O.5. Priority 1 Maintenance Service	1.5.2.1 and 1.5.2.2.	No more than two (2) defects allowed during Base Year/Period and each outlined Option Year/Period.
P.O.6. Priority 2 Maintenance Service	1.5.2.5. inclusive	No more than two (2) defects allowed during Base Year/Period and each outlined Option Year/Period.
P.O.7. Routine Maintenance Service	1.4. inclusive	No more than two (2) defects allowed during Base Year/Period and each outlined Option Year/Period.

3. GOVERNMENT FURNISHED PROPERTY AND SERVICES

3.1. The Government will provide office space in Bldg. 525, and Bldg. 301 D. Space shall be used for storage and repair of IDE.

3.2. The Government will provide a reasonable amount of utilities, electricity, water, gas and a Class C telephone.

4. APPENDICES

4.1. APPENDIX A. – APPLICABLE REFERENCES

4.1.1. The following documents are available to be viewed on-line at the addresses listed.

Intelligence Community Directive

- ICD 705 and erratum, Technical Specifications for Construction and Management of Sensitive Compartmented Information Facilities (SCIF), 26 May 10; IC Tech Spec for ICD/ICS 705, 23 Apr 12 -- Website: <http://www.fas.org>

Department of Defense Security Regulations

- DoD 5200.1-R, Information Security Regulation -- Website: <http://www.fas.org/>

4.1.2. The following documents are available to be viewed by making arrangements with the responsible COR, remaining under Government control during viewing. These documents cannot be copied in part/fully or removed from the Government installation site.

Air Force Security Instructions

- DAFI 31-101, 29 Jul 25, as supplemented, and erratum
- ESE-SIT-0001, Standardized Siting Criteria for ESE Program, 21 Feb 18 and erratum
- ESE-TP-0023, 3 Feb 22 and erratum
- AFA4S GENADMIN 2024-09-005 - SF Guidance for IBDSS, 23 September 2024

Committee on National Security Systems Instruction (CNSSI) No. 7003

- Table 5

National Industrial Security Program Operations Manual

- NISPOM (Chapter 7) (DoD 5220.22M)

Non-Nuclear Intrusion Detection System (IDS) Configuration Management Database

4.2 APPENDIX B. – LIST OF ACRONYMS & DEFINITIONS

4.2.1. ACRONYMS

ACC SUP – Air Combat Command Supplement
 ACS – Access Control System
 ANSI – American National Standards Institute
 AFI – Air Force Instruction
 AF – Air Force
 AFB – Air Force Base
 AFLCMC – Air Force Life Cycle Management Center

BICSI – Building Industry Consulting Service International, Inc.
 Bldg. – Building
 BMS – Balanced Magnetic Switch (door contact)

CA – Contracting Administrator
 CAC – Common Access Card
 Cat – Communication cabling
 CCTV – Closed Circuit Television
 CD – Compact Disk
 CES – Civil Engineering Squadron
 CMD – Configuration Management Database
 CO – Contracting Officer
 COR – Contracting Officers Representative
 CS – Communication Squadron
 CS – Communications Squadron

DAFI – Department of the Air Force Instruction
 DFARS – Department of Defense Federal Acquisition Regulation Supplement
 DIA – Defense Intelligence Agency
 DMP – Digital Monitoring Products
 DoD – Department of Defense
 DODI – Department of Defense Instructions
 DTM – Data Transmission Media

ECC – Emergency Communications Center
 ESE – Electronic Security Equipment
 eQIP – Electronic Questionnaire for Investigation Processing

GE MASTerMind – General Electric MASTerMind
 GFE – Government Furnished Equipment
 GSA – General Service Administration

IAW – In Accordance With
 ICD – Intelligence Community Directive
 ID – Identification
 IDAM – Intrusion Detection Alarm Monitor
 IDE – Intrusion Detection Equipment
 IDS – Intrusion Detection System
 IP – Industrial/Personnel
 IVA – Immediate Visual Assessment
 ME – Mission Essential

NACI – National Agency Check with Inquiries
 NECA – National Electrical Contractors Association

OP Form – Optional Form

Para - Paragraph

PIR – Passive Infrared (motion sensor)

PL – Protection Level

PoP – Period of Performance

PM – Program Manager

PWS – Performance Work Statement

Rm – Room

SFS – Security Forces Squadron

SFS/MAE –Security Forces Squadron/Sensor Technician Installation Security Section

SCIF – Sensitive Compartmented Information Facility

SF – Standard Form

SME – Subject Matter Expert

SOO – Statement of Objectives

SON – Statement of Need

SOW – Statement of Work

SSBI – Single Scope Background Investigation

sq. ft. – Square Feet

TV – Television

UPS – Uninterruptable Power Supply

USAF – United States Air Force

WG – Wing

WG/IP – Wing/Industrial Personnel Security Section

WAWF – Wide Area Work Flow

4.3.2. DEFINITIONS

As Needed – May or may not be necessary to attend the site-surveys, based on the **responsible** CORs predetermination.

Inclusive – Inclusive means to include all of a sub-categories/sub-paragraphs under the main category (i.e. 1.6. will include 1.6.1. and 1.6.1.1.) under that number/category range.

Security Certifier – The person from the appropriate security office or facility.

Subject Matter Expert – The person from the appropriate office / requester of project.

4.3 APPENDIX C – GOVERNMENT EQUIPMENT INVENTORY

4.3.1. APPENDIX C - LIST OF GOVERNMENT EQUIPMENT

Device	DESCRIPTION	QUANTITY
TC-652	1/2 CAMERA	3
LTC0450-21	1/3 COLOR CAMERA	26
PDT-1020C-NC	10 OUTLET POWER SWITCH	2
VR71220-R3	12 CH DIGITAL VIDEO MM. MEDIA CONVERTOR	8
13-949	12 PIEZO ALARM SPEAKERS	4
AL400ULX	12/24 POWER SUPPLY	2
AL600UL	12/24 VDC POWER SUPPLY	1
477967	12VDC 7AH BATTERY	101
1115	15" MONITOR	1
ADTVR-LTR	16 CHANNEL DVR	1
ALTV2416600ULCB	16 OUTPUT POWER SUPPLY	1
443218	16.5 V TRANSFORMER	1
RVGA1710B	17" MONITOR	3
M190CP2	19" LCD COLOR MONITOR	4
ADTMON20	20" LCD MONITOR	33
ADMNLCDZORK	20" MONITOR	1
728952	24 PORT NETWORK SWITCH	3
ALDCD24MPB	24" LCD MONITOR	2
HK57-2	24V HEATER	1
880330	24V TRANSFORMER	1
AD124	24VAC TRANSFORMER	2
HES 7501	24VDC ELECTRIC STRIKE	1
ED-53RE1	24VDC ROTATING BEACON	1
85060	26" D RACK PEDESTAL	2
BLFBT280	280 DIGITAL TEMP SEMSOR	1
EFN310-003-STSC	3 METER PATCH CABLES	12
LB610A	3 SLOT SWITCH RACK	1
ATLV244175ULCB	4 PORT POWER SUPPLY	2
SP3219-4	4 ZONE PAC-A-DAP	1
430083001	430 READER	7
430083501	435 READER	5
430083501	435 READER W/PIN	2
320097001	43X CABLE	2
320097001	43X CABLES	2
VT7420-2DRDT	4CH TX FIBER CONVERTER	4
SP3219-4	4-ZONE PAC-A-DAP	1
74CP006644	6 STRAND MM. 62.5 INDOOR FIBER	500

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85124	70" SIDE PANNELS	2
86020	70" VERTICAL RACK GRAY	2
WMRK-4236	73" SERVER RACK	2
LB623C	8 PORT FIBER CARD	1
420232001	8 PORT SERIAL EXPANDER	1
AD1408	8 POSITION SWITCHER	2
98708	8 RACK MOUNT POWER STRIP	2
2810/90	9" MONITOR	4
AC-FILTER	AC COMM	2
AC-FILTER	AC COMM & 2983 ZONE	2
CIA-ADT	ADEMC0 MODEM	1
KC-1GRD	AIPHONE COLOR MASTER	1
KC-DAR	AIPHONE COLOR TILT REMOTE	1
PS2420UL	AIPHONE POWER SUPPLY	1
FIBERSENSYS	ALARMED PROTECTED DISTRIBUTION SYSTEM	
7845I	ALARMNET	24
CPU	ALARMNET-I RECEIVER	2
T2428175C	ALTRONIX POWER SUPPLY	2
EDWE102A	ALUMITONE SOUNDER	3
AP9617	APC MINI UPS	4
DOOR LOOP	ARMOUR DOOR LOOP	6
SUM48TMXLBP2U	BATTERY PACK	26
CDW 1068887	BELKEN SURGE POWER STRIP	1
724-746-5500 FC	BLACK BOX MEDIA CONV	2
52B-G520WH	BLUE STROBES	29
2707AL	BMS	2
ADCA5DWIT4N	CAMERA	2
LTC0498/21	CAMERA	1
ADCDH3895CN	CAMERA [HR,540,NTSC,3.8-9.5,CLR,WHT]	124
EH4014	CAMERA HOUSING	2
1502/16	CAMERA W/16MM	2
1502/8	CAMERA W/8MM	4
SWH-4200-G	CARD & PIN READER	17
430083001	CARD READER	1
SWH-4100-G	CARD READER	9
SWH-4100	CARD READER	1
430083501	CARD READER W/PIN	1
SWH-4200	CARD READER W/PIN	1
M2KRLSP1	CASI 4 READER MICRO	8
520582110	CASI 5A 12VDC POWER SUPPLY	3
8RP	CASI 8 READER BOARD	2
6912	CASI 8 READER BOARD	2

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700060003	CASI CARDS	500
410214002	CASI CLIENT COMPUTER	1
M5PX	CASI CONTROLLER	3
450222001	CASI MICRO READER J-BOX	46
410189002	CASI MONITOR	1
520836001	CASI PROXY READER	37
320097001	CASI READER CABLE	44
MPX2000	CASI READER MICRO	10
435	CASI READER WITH PIN	23
430083501	CASI READER WITH PIN	2
430	CASI READER WITHOUT PIN	19
430083001	CASI READER WITHOUT PIN	2
520991001	CASI SP COMP/S-WARE KIT	1
520869003	CASI SP COMP/S-WARE KIT	1
520990001	CASI SP COMP/S-WARE KIT	1
H2-PCS914BL	CAT 5 PATCH CABLE	1
ALTV248ULH	CCTV POWER SUPPLY	3
AP669	CEILING MOTION	80
10-AMP	CHARGER	1
LTC0455-28	COLOR CAMERA	1
2813/90	COLOR MONITOR	1
VKMEXT-50	COMPUTER COMPOSITE CABLE	9
1038M	CONTACT	12
2707AD	CONTACT	20
2207AH	CONTACT	2
471883	COPID	1
PLATE	COVER PLATE	6
DCTA	CPU	3
DR301	CURTAIN MOTION	1
AP669RK	DECORATIVE RING	9
1707FPV+	DELL 17" MONITOR	2
5324	DELL 24 PORT NETWORK SWITCH	2
POWEREDGE 2950	DELL BLADE SERVER	2
RPS-600	DELL POWER CONNECT	2
15FP	DELL POWEREDGE RACK CONSOLE	2
390	DELL PRECISION COMPUTER	6
DELL 5210N	DELL PRINTER	3
POWEREDGE 1950	DELL STANDARD SERVER	2
TSMMEI	DIGI PORT SERVER	2
V210DA	DISTRIBUTION AMP	5
472462A	DMP CONTROL	1

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XR500EA-G	DMP CONTROL	24
714-8	DMP EXPANDER	4
7060I	DMP KEYPAD	30
690	DMP KEYPAD	1
6912	DMP KEYPAD	1
690-I	DMP KEYPAD	1
7060N	DMP KEYPAD	1
695	DMP KEYPAD BACK BOX	2
SCS-1R	DMP RECEIVER	2
305	DMP RELAY	24
6912	DMP RELAY	1
431	DMP RELAY HARNESS	23
714	DMP ZONE EXPANDER	13
ENVD2460W	DOME CAMERA D/N COLOR	1
2707A	DOOR CONTACT	92
4005	DOOR CONTACT	6
4060	DOOR CONTACT	4
4040	DOOR CONTACT	2
1078T	DOOR CONTACT	1
1038M	DOOR CONTACT	2
2707AL	DOOR CONTACT	19
4027	DOOR CONTACT	33
2727A	DOOR CONTACT	2
2707AOS	DOOR CONTACT	4
1076CG	DOOR CONTACT	1
K-DLA	DOOR CORD	1
BUTTON	DOOR RELEASE	10
FA310-2	DOOR STRIKE	2
UNL-24	DOOR STRIKE	1
FA-712	DOOR STRIKE STEEL	18
318	DUAL BATTERY HARNESS	8
DS2408	DUCT SOUND MASKING	6
4013	DUCT TRAP	34
6912	DURESS	3
5802MN	DURESS	26
270ROS	DURESS	1
VON DUPRIN	ELECTRIC PUSH BAR	2
RIM LOCK	ELECTRIC STRIKE	3
HES 7500	ELECTRIC STRIKE	3
HES 5200-12/24D	ELECTRIC STRIKE	1
HES 5200	ELECTRIC STRIKE	24

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HES 7000	ELECTRIC STRIKE	3
HES9600	ELECTRIC STRIKE	5
HES 7501	ELECTRIC STRIKE (NEW)	1
CORBIN RUSSWIN	ELECTRIFIED LOCK	23
ML20910 NSM	ELECTRIFIED LOCK	1
ML20910 NSM 626	ELECTRIFIED LOCKS	2
AEC-AMC2-UL-1	ENCLOSURE	2
FST26TNA	ETHERNET SWITCH	25
EXIT BAR	EXIT BAR 2 SWITCH	6
DS150I	EXIT PIR	2
472372	F200B AUX POWER SUPPLY	3
248239	F200B PID GATEWAY	13
472462AOS	F200PA-4	1
472462A	F200PA-4 CONTROL	3
AT-MC101XL	FIBER CONVERTER	11
LBH100A-ST	FIBER CONVERTER/BLACK BOX	2
ME540A	FIBER OPTIC MULTI LINE DRIVER	4
EFN310-002NI-STS	FIBER PATCH CABLES	2
AT-8516F/SC	FIBER SWITCH	1
ROTRF	FLOOR ADAPTER	3
472462	FOCUS 200P	4
472462A	FOCUS 200PA	14
472462P1	FOCUS 200PA4	1
472362A	FOCUS 200PA-4	1
471210	FOCUS KEYPAD	26
471210OS	FOCUS KEYPAD	1
6620-PFW	FOIL PIPE WRAP	5
6901/6913-002	FOOT RAIL/HARDWIRED DURESS	2
487351	GLASS BREAK	1
G0707	HARDWARE PACK [Winsted]	2
921PHRNEK0002G	HID CARD READER	2
RPK 40	HID CARD READER	15
9483/21	HOUSING OUTDOOR	5
269R	HUA BUTTON	2
IPS03D2OCDIT	ILLUSTRA PRO 3 MP OUTDOOR	10
IPS02D21SWIT	ILLUSTRA PRO MINI DOME CAMERA	2
CPAKOTDN-11N	INDOOR AD 540 TVL CAMERA	2
HMS-PIJC	INK JET PRINTER	1
ADD6R0DVD075	INTELLEX 16 CH DVR	8
D60031D48	INTELLEX DVR	2
ADD600LTD032	INTELLEX DVR	6

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CDW# 788103	IOGEAR 8 PORT KVM	5
USTAR16	ISTAR PANEL	12
Software House	ISTAR Panels	22
7032	J-BOX	2
OMW437	KEYBOARD	1
ODJ331	KEYBOARD	2
7060N-I	KEYPAD	1
IE232R	KEYPAD CONTROL DTI	2
6624	LACED DUCT	9
RP-28	LED	1
3214/20	LENS 1/2 3.7DD	5
3364/30	LENS 1/3 3.5-8 DD 4 PIN	21
CDW# 507642	LINKSYS SR216 16 PORT NETWORK SWITCH	4
SP3219-1	LITTON PACADAP	2
450222001	M/R J BOX	4
M2PMPP1	M2000PXN+	1
M62G	MAGLOCK	12
HSS-L2S-000	MAGNASPHERE	6
LTC850160	MATRIX	1
LBH100A-H-S-SC	MC HARDENED FIBER SWITCH	6
LBH100A-H-SSC	MEDIA CONVERTERS	6
471943	MICRO PID BOX	1
M2KRDP1	MICRO PX-2000	5
470382001	MICRO READER J BOX	4
450222001	MICRO READER J BOX	7
SUA1000XL	MINI UPS	3
ME800A	MODEM	3
ME738	MODEM LINE POWERED	2
ME836A-R5	MODEM/CONNECT TO 527	1
ADMNLC20	MONITOR	1
SRN2000S	MOTION	5
AP633A	MOTION	6
DS774Z	MOTION	1
AP450	MOTION	11
7187-167	MOTION	7
7187-137	MOTION	1
7187-136	MOTION	2
7187-009	MOTION	13
450SIM	MOTION	2
DR557	MOTION	3
7187-143	MOTION CEILING	13

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669SIM	MOTION CEILING	116
AP669	MOTION CEILING	90
DR569	MOTION CEILING	15
6912	MOTION CEILING	14
7187-143	MOTION CEILING	126
DS938Z	MOTION CEILING	18
669SIM/AP669	MOTION CEILING	16
DS939	MOTION DETECTOR	38
SR6187CTX	MOTION EXPLOSION PROOF	3
9200	MOUNT	22
9215/00	MOUNT	5
OCJ339	MOUSE	3
450221001	MPX2000	1
M2PMPP1	MPX2000N	1
M2PMSP1	MPX2000N+	1
ALX6062	MULTI FUNCTION TIMER	3
CDW 728952	NETGEAR 24 PORT NETWORK SWITCH	1
GS510TP	NETGEAR 24 PORT NETWORK SWITCH	1
FS726T	NETGEAR 24 PORT SWITCHC	3
GS510TP-100NAS	NETGEAR SWITCH	1
ADSDU835OPCWN	OUTDOOR AUTO DOME	3
415	OUTDOOR PIR/SW MICROWAVE	4
716	OUTPUT EXPANSION MODULE	1
7187-012	OUTPUT INTERFACE	7
2747AL	OVERHEAD DOOR CONTACT	1
SP3219-1	PACADAP	5
LT-SP3219-1	PAC-A-DAP	4
SP3219-2	PAC-A-DAP	1
472352	PID BOXES	2
248239	PID GATEWAY	1
MA-2	PIEZO SOUNDER	1
7155-013	PIR	1
AR435	PIR WITH MICRO WAVE	1
RJ45	PLUGS	6
3025T-M	PLUNGER TAMPERS	6
7187-006	POINT INTERFACE	135
2666-116	POWER SUPPLY	4
AL612	POWER SUPPLY	4
472372	POWER SUPPLY	2
BPS-24-10OS	POWER SUPPLY	2
AL176ULX	POWER SUPPLY	1

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AL300ULX	POWER SUPPLY	30
AL17SULB	POWER SUPPLY	1
7187-040	POWER SUPPLY	3
HP300ULX	POWER SUPPLY	1
VON DUPRIN	POWER SUPPLY	2
T24130C	POWER SUPPLY	1
ALTV244UL	POWER SUPPLY	1
SMP7CTX	POWER SUPPLY	1
AL400ULAC	POWER SUPPLY	8
AL600ULX	POWER SUPPLY	7
AL175ULX	POWER SUPPLY	1
5416/60	POWER SUPPLY 16 CHANNEL	2
BPS24-3	POWER SUPPLY 24VDC 3A	1
AL624	POWER SUPPLY BOARD ONLY	2
SMP-7WP	POWER SUPPLY OUTDOOR	1
248222	POWER UNIT & BATTERY HOUSING	1
114T	POWER VAULT	2
430083001	PROXY READER	5
430083501	PROXY READER W/PIN	5
KB-SS	PULLOUT KEYBOARD TRAY	2
PB2	PUSH BUTTON	3
472352	QUAD PID BOX	1
7187-007	QUAD POINT INTERFACE	62
7187-015	QUAD REPEATER	3
RCKMT19	RACK MOUNT for 19" mon.	4
R2432600UL	RACK MOUNT POWER SUPPLY	7
TC8601/LTC8601600	RACK POW SUPPLY CPU MOD	1
7187-014	RAUCOUS SOUNDER	3
320097001	READER CABLE	18
RLY-INT	RELAY	29
248026	RELAY	1
RB1224	RELAY	5
RB5	RELAY	1
RB610	RELAY 24VDC	3
860	RELAY MODULE	2
RB30	RELAY MODULE	4
AC-RP28	REMOTE LED	57
7186-010	REMOTE RELEASE SWITCH	7
2995-037	RESISTIVE BRIDGE	1
PB3ER	REX BUTTON	3
PB4-2	REX BUTTON	1

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472490	RF GATEWAY	1
808050-M	RG 59 COAX	350
3005N-ADT	ROLLERBALL	16
TSB-3CL	SECURITRON EXIT TOUCH BAR	4
TSB-342CL	SECURITRON EXIT TOUCH BAR	2
SDC701	SECURITY DOOR CONTROLLER	3
Software House	Server & Work Stations	4
CBS-WMRK-36	SERVER RACK BASE	2
MasterMind	SERVERS	2
3237JBTW	SHOCK SENSOR	105
SP3219-4	SHOCK SENSOR	1
472368	SIM GATEWAY	4
47236A	SIM GATEWAY	7
472366	SIM MODULES	3
5136/60	SINGLE AUTODOME CONTROL	1
711	SINGLE POINT EXPANDER	20
DS1042	SOUND MASKING HEAD END	1
1999B	SPACER	12
SR1969	SPACERS 2707A	18
OUH837	SPEAKER	2
LOGITECH S120	SPEAKER SYSTEM	1
71855CI	SPIN MORTISE CYLINDAR	3
472366	STAND ALONE SIM	38
CEFBB179-54	STANLEY WIRED HINGE	2
86088	STATIONARY GRAY SHELF	2
IL-175	STROBE LIGHT	5
AS401C	STROBE LIGHT	1
ADQUAD-77	SWITCHER	1
4039	TAMPER	38
7182-002	TAMPER	10
1035	TAMPER	7
3012	TAMPER	1
1999B	TAMPER	4
1035W-N	TAMPER CONTACT	6
1036W-N	TAMPER CONTACT	1
MPS-45WG	TAMPER CONTACT	1
1038TM	TAMPER CONTACT	3
307	TAMPER CONTACT	2
1038-N	TAMPER SWITCH	13
471967	TAMPERED QUAD PID	1
DLE-200B	TELEPHONE LINE SIMULATOR	1

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6912	TELEPROACH	1
TS 300	TEMP SENSOR	1
6062	TIMER MODULE	2
T-RELAY	TIMING RELAY	2
85045	TOP FOR 70" RACK	2
880330	TRANSFORMER	3
443218	TRANSFORMER	1
24VAC40VA	TRANSFORMER	2
T28140C	TRANSFORMER	1
TF9000	TRANSFORMER 24VAC	6
Tsunami	Transmitter & Transceiver	3
SUA1500	UPS	1
SUM1500RMXL2U	UPS	14
APC1000	UPS	1
BE550G	UPS BATTERY BACKUP	1
6912	VIBRATION CONTROL	2
SP2579	VIBRATION CONTROL	18
SP2537	VIBRATION SENSOR	44
SP3237	VIBRATION SENSOR	176
ADVC-WSNUC	VICTOR CLIENT WORKSTATION	1
ADVSMC05ADD	VICTOR SITE MANAGER	1
ADT2377/60	VID QUAD	27
ADVED02NON4G	VIDEO EDGE DEKTOP NVR	1
LTC852100	VIDEO INPUT CARD	1
LTC853200	VIDEO INPUT CARD	1
VICRACKSVR3	VIDEO RACK SERVER	1
NV-208A-M	VIDEO TRANSCEIVER	2
NV-653T	VIDEO TRANSMITTER	2
2377/60	VIDQUAD	1
450SIM	WALL MOTION	5
DO2508	WALL/DOOR SOUND MASKING	4
SCREEN	WIRED DOWLS	5
Allegion	WIRELESS READER	640
6911-003	WIRELESS RECEIVER	3
472432	WIRELESS RECEIVER	1
6911-120	WIRELESS TRANSMITTERS	4
43016001	WIU-4	26
430160001	WIU-4 BOARD	3
521252001	WIU-4 W/BOX	1
Z62SS	Z BRACKET	2
714-16	ZONE EXPANDER MODULE	13