



SOG-I Past Performance

Project 1	
Name of Contractor: SOG-I, LLC 428 Havasu Point Spring Branch, Texas 78070	Contract Task Order Number: W9124J-15-T-0044 NAICS: 611699 SIN 4266
	Total Contract Value: \$26,000.00
	Award Date: August 10, 2015 Project Completion Date: August 14, 2015
Client: DOD/US Army ATTN: MICC - FSH 2205 INFANTRY POST RD 210-466-2145 Contact name: RACHEL T. ESPINOZA Atten: Edgardo Ortiz Client Phone: 210-466-2194	
Project Name & Location: Fort Sam Houston 2302 Stanley Rd, San Antonio, TX 78234 / Escape and Evade. Lackland USAF- BDOC Bldg. SOG-I provided technical training for the course Urban Escape and Evasion Course that included instruction on how to defeat non-mechanical restraints, how to defeat mechanical restraints, lock picking techniques car trunk emergency egress, selection of vehicle, commandeering a vehicle, defeating vehicle locks, keyless vehicle activation, social engineering and defeating the steering column locking mechanism. The course of instruction allowed (CI, OSI, NCIS, CID) agents in a training mindset without exclusive killing modality leaving a small footprint when escaping and evading capture. The Course was a success.	

Project 2	
Name of Contractor: SOG-I, LLC 428 Havasu Point Spring Branch, Texas 78070	Contract Task Order Number: C15140-100 NAICS: 236220 SIN: 24601 & 246421
	Total Contract Value: \$382,187.74
	Award Date: April 4, 2016 Project Completion Date: June 23, 2016
Client: United States Marines Corps/DOD- Iwakuni Japan Project Contact Name: HCP Consulting Services, L.P Mr. Phil Hinojosa. Atten: Ms. Janet Bauer Client Phone: 210-979-6863	
Project Name & Location: USMC Iwakuni Japan for a (SCIF) Classified Project SOG-I provided the technical training and manpower in pulling and installing cabling for access control / video for each area listed for 6 buildings. SOG-I did an excellent job.	



Project 3	
Name of Contractor: SOG-I, LLC 428 Havasu Point Spring Branch, Texas 78070	Contract Task Order Number: 85-00863 NAICS: 238210 SIN: 24601
	Total Contract Value: \$12,945.00
	Award Date: May 1, 2016 Project Completion Date: May 25, 2016
Client: Texas Department of Transportation Odessa Texas Contact Name: Zach Greene. Atten: Jason Tylor Client Phone: 210-317-9479	
Project Name & Location: east, D.O.T 2201 TX-338 Loop, Odessa, TX 79764 Texas Department of Transportation Odessa Texas SOG-I provided technical training and manpower in pulling, installing cabling for access control / video areas listed for 6 buildings. SOG-I did an excellent job for Argyle Security Services.	

Project 4	
Name of Contractor: SOG-I, LLC 428 Havasu Point Spring Branch, Texas 78070	Contract Task Order Number: VA257-16-P-1965 NAICS: 561621 SIN: 24601
	Total Contract Value: \$17,583.00
	Award Date: July 19, 2016 Project Completion Date: August 26, 2016
Client: Veterans Administration San Antonio, Texas Contact Name: Zach Collins. Atten: COR- Jeneice A. McClinton Client Phone: 210-279-9933 or 210-694-5303	
Project Name & Location: Audie L. Murphy VA Hospital 7400 Merton Minter, San Antonio, TX 78229 SOG-I provided technical training and manpower in pulling, installing networking of calling stations to include cabling for access control /trouble shooting blue emergency phone systems for employee parking garage. SOG-I did an excellent job.	



Project 5	
Name of Contractor: SOG-I, LLC 428 Havasu Point Spring Branch, Texas 78070	Contract Task Order Number: No. HSHQC7-16-Q-00001 NAICS: 561621 SIN: 24601
	Total Contract Value: \$739,295.99
	Award Date: March 18, 2016 Project Completion Date: November 1, 2016
	Client: DHS/ Western Consolidated Contracting Group/ Federal Protective Services Contact name: Warren Kim, Client Phone: (253) 876-6804
Project Name & Location: DHS-1 Wireless Video Surveillance System Integration Project. DHS 1100 Commerce St, Dallas, TX 75242 SOG-I provided technical training and project management for the project description of current system(s): The existing system at the Earle Cabell Federal Courthouse and Federal Building consists of an Intransa network video recorder (NVR) with Dell precision R5400 achiever components, 27 Axis 2-megapixel digital cameras, and three (3) View Sonic flat panel monitors. The existing system at the Terminal Annex Federal Building consists of a Pelee digital video recorder (DVR) DX8124-1000, 17 Panasonic analog cameras connected with coax cable, and two (2) flat panel monitors. The existing system at the A. Maceo Smith Federal Building consists of a Samsung SRD-1650DC DVR, 16 Panasonic analog cameras connected with coax cable, and one (1) Samsung flat panel monitor. There is no current existing system at the Santa Fe Federal Building at 1114 Commerce St., Dallas Texas. Removal and Disposition of Existing System(s): All existing DVRs, analog cameras, old wiring and monitors at Terminal Annex Federal Building and A. Maceo Smith Federal Building were removed and stored at the building, in areas designated by the FPS PM17 Panasonic analog cameras connected with coax cable, and two (2) flat panel monitors at the Terminal Annex Federal Building and the existing Samsung SRD-1650DC DVR, 16 Panasonic analog cameras connected with coax cable, and the Samsung flat panel monitor at the A. Maceo Smith Federal Building.	



Project 6	
Name of Contractor: SOG-I, LLC 428 Havasu Point Spring Branch, Texas 78070	Contract Task Order Number: N68836-16-P-1205 & N68836-16-P-1140 NAICS: 335932 SIN: 24601
	Total Contract Value: \$8,195.05
	Award Date: September 29, 2016 Project Completion Date: October 22, 2016
Client: U.S Navy Reserves Center San Antonio, Texas 78219 Contact Name: LS1 Jorge Rueda Attention: COR- Courtney Brown Client Phone: 210-539-9911 or 904-542-3676	
Project Name & Location: Navy Reserves Center 3837 Binz Engelman Road San Antonio, Texas 78219 SOG-I provided technical training and manpower in project management to included but not limited to installing HD cameras, monitors and pulling cabling for access control door Locks. SOG-I did an excellent job.	

Project 7	
Name of Contractor: SOG-I, LLC Note) SOG-I was the Sub-Contractor Performed 80% and completed the work.	Contract Task Order Number: No. 12012016-USJOR Security Mods Project NAICS: 561621 SIN: 24636
	Total Contract Value: \$7,612.18
	Award Date: December 5, 2016 Project Completion Date: December 11, 2016
Client: HCP Consulting Services, L.P.as Fluor being the Prime Contractor. Contact name: Philip Hinojosa; phinojosa@hcpconsulting.net/ or Chris.kaiser@fluor.com Prime Contractor: Chris Kaiser, Fluor Project Manager. Client Phone: (210) 979-6863 Or (703) 930-7940	
Project's Name; Amman Jordan, US Embassy Security Mods Project HCP Consulting Services, L.P. is entering a consultant agreement with SOG-I to provide consulting technical assistance. SOG-I Provided technical training with support installing and hand corded drill several security locks to included end grinding/with cut off wheels of installing 5 complete x09 lock-sets.	



Project 8	
<p>Name of Contractor: SOG-I, LLC Note) SOG-I was the Sub-Contractor Performed 80% to completed the work.</p>	<p>Contract Task Order Number: ARMTRSS-02072017-0046-MOD01 NAICS: 238210 SIN: 24601 & SIN: 246421</p>
	<p>Total Contract Value: \$169,665.08</p>
	<p>Award Date: April 01, 2017 Estimated Completion Date: October 10, 2017</p>
<p>Client: HCP Consulting Services, L.P as Fluor being the Prime Contractor. Contact name: Philip Hinojosa; phinojosa@hcpconsulting.net/ or Blair Roth Blair.Roth@fluor.com or Ally Gibson Allison.Gibson@fluor.com. Prime Contractor: Blair Roth, Fluor Project Manager. Client Phone: (210) 979-6863 Or (703) 930-7940 / Classified Project (SCIF)</p>	
<p>Project's Name: TRSS#2 Armenia (June 10, 2017 estimated completion) & TRSS#3 Albania (October 10, 2017 estimated completion). SOG-I provided consulting and technical training with assistance in installing HAVAC equipment and electrical access control to secure doors at both locations.</p>	



Project 9	
Name of Contractor: SOG-I, LLC 428 Havasu Point Spring Branch, Texas 78070	Contract Task Order Number: No. 729-16-82 NAICS: 238210 SIN: 24601; SIN: 246421 & SIN 46517
	Total Contract Value: \$346,433.34
	Award Date: December 29, 2016
	Estimated Project Completion Date: October 6, 2017
Client: Client: University of Texas Southwestern Medical Center 5323 Harry Hines Blvd, Dallas, TX 7539 Contact name: Arman Bakhtiari Arman.Bakhtiari@UTSouthwestern.edu or Cheryl Bray Cheryl.Bray@UTSouthwestern.edu Client Phone: (214) 648-0430 Or (703) 930-7940	
<p>Project's Name; P, PA, PB and U Building Fire Alarm Replacement</p> <p>Project Scope: Buildings P, PA, PB</p> <ul style="list-style-type: none"> • SOG-I Provided the technical training with support on installing a Fire Alarm Control Systems • Provide an EST3 Fire Control Panel in Building P • Provide new terminal cabinets and/or power supplies (as needed) in Buildings PA & PB • Replacement of only incompatible existing system equipment • Reuse existing device counts and locations (Pull stations may need to be lowered and plate installed in previous location). • No new areas of coverage, nor requirements to upgrade the system to current code requirements are part of this project • System shall be installed in accordance with NFPA 72 • System to have the capability of providing notification to remote monitoring, and Fireworks programming • System shall have bypasses for: <ul style="list-style-type: none"> o Fire Suppression o Visual and Audible Alarms o Air Handling Units o Elevators – (NA – Only one elevator - executive suite. No capability for recall) o Compartment Doors (NA - None noted) o By Building (ie. P, PA, PB) separation • Existing Fire Control Panel not functioning – no requirement to maintain operation during installation • Work shall be performed after hours as needed (Executive suite – 2nd Floor of P Building) • Demolition and removal of existing FACP, initiating devices, and audio-visuals. 	



Scope of Work:

Building U – James W. Aston Ambulatory Care Center Building

Project Scope:

- Provide Technical Training to engineers and project management
- Provide an EST3 Fire Control Panel in Building U
- Replacement of only incompatible existing system equipment
- Reuse existing device counts and locations
- No new areas of coverage, nor requirements to upgrade the system to current code requirements are part of this project
- System shall be installed in accordance with NFPA 72
- System to have the capability of providing notification to remote monitoring, and Fireworks programming
- System shall have bypasses for:
 - o Fire Suppression
 - o Visual and Audible Alarms
 - o Air Handling Units
 - o Elevators
 - o Compartment Doors
 - o Floor Control
- Existing Fire Control Panel is functioning –maintain operation during installation
- Work shall be performed after hours
- Demolition and removal of existing FACP, initiating devices, and audio-visuals.



Project 10	
Name of Contractor: SOG-I, LLC 428 Havasu Point Spring Branch, Texas 78070	Name of Contractor: 877415 / F6Q6CE7208AW01 NAICS: 334290 SIN: 3669
	Total Contract Value: \$4,592.77
	Award Date: August 29, 2017 Estimated Completion Date: October 19, 2017
Client: National Guard Arkanas Fort Smith, AR 72903 Contact Name: SMSgt Samuel J. Bond or MSgt Mark Strang Atten: English, Laura J CIV USAF 188 WG (US) <laura.j.english.civ@mail.mil> Bond, Samuel J SMSgt USAF 188 WG (US) <samuel.j.bond.mil@mail.mil> Client Phone: (479) 573-5248	
Project Name & Location: Radiodetection Kit National Guard Arkanas Fort Smith, AR 72903. This was done on FedBid Project Scope: U.S Air National Guard in Arkansas Purchased Radiodetection (8100 Rx, Bag, Rx Battery kit)	



Project 11	
Name of Contractor: SOG-I, LLC 428 Havasu Point Spring Branch, Texas 78070	Name of Contractor: VA257-17-P-2602 NAICS: 561621 SIN: 24601 & SIN: 246421
	Total Contract Value: \$18,494.52
	Award Date: September 14, 2017 Estimated Completion Date: November 10, 2017
Client: Veterans Administration San Antonio, Texas Contact Name: Charles P. McCowan email: Charles.McCowan@va.gov Atten: COR- DeAndre Byrd-Fulbright email: DeAndre.Byrd-Fulbright@va.gov Client Phone: (210) 617-5300 ext 15921 and (254) 899-6048	
Project Name & Location: Fisher House 7485 Wurzbach Road San Antonio, Texas 78229 Project Scope: SOG-I, with its teaming partner Convergent Technologies, installed the additional IP cameras and camera supporting technology. The following items were installed by <ul style="list-style-type: none"> • Transitioned 16 analog cameras into the Milestone VMS, using video encoders. • Installed two Axis P3225 series cameras, with pole mounting hardware. • Installed video signal that sends back to the VMS server using Fluidmesh wireless equipment. • Pulled, installed CAT6 cables, and terminated run from Fluidmesh on the building, to the nearest supported POE switch. • Provided surge protectors, to a FM equipment to protect downstream network equipment. Convergent Technologies provided the programming of the wireless equipment wih camera licenses, IP cameras and video encoder. SOG-I provided the project management, logiostisc with payroll services.	



Project 12	
Name of Contractor: SOG-I, LLC 428 Havasu Point Spring Branch, Texas 78070	Name of Contractor: P.O 671-P84569 NAICS: 561621 SIN: 24601, SIN: 246421 & SIN: 246351 Total Contract Value: \$1,665.46 Award Date: March 18, 2018 Project Completion Date: March 20, 2018
Contact Name: Erik Zielinski, V.A Program Manager email: erik.zielinski@va.gov Atten: COR- Thomas White email: Thomas.white9@va.gov Client Phone: (210) 617-5542 or Moblie (210) 559-1620	
Project Name & Location: Fisher House 7485 Wurzbach Road San Antonio, Texas 78229 Project Scope: SOG-I, re-opened and re-programmed one (1) secured Salto access door. The following items were; <ul style="list-style-type: none"> • Replaced with new triple AA batteries • Re-opened door (Batteries Dead) • Adjust closure of the door. • Lupe and re-program access door SOG-I provided the labor, project management, and logiostisc with payroll services.	



Project 13	
Name of Contractor: SOG-I, LLC 15820 Whittier Blvd Ste K Whitter, CA 90603-2594	Name of Contractor: Covert Lock Picking NAICS: 611699 SIN 4266 Total Contract Value: \$ 60,000.00 Date: January 2, 2016 Date: Present
Client: Law Enforcement (Patrol, Field Agents, Fire, Military- Special Froce/Military Police, Intel, DOJ, DHS & DOS personnel only. Contact Name: Frank Medrano, Vice Prresident for Training at SOG-I Client Phone: 1 (562) 882-5048	
Project Name & Location: SOG-I, LLC 15820 Whittier Blvd Ste K Whitter, CA 90603-2594 Project Scope: The course emphasis is on gaining access by lock picking, bypassing, and defeating locking technologies. The course includes the use of specialty picks, bypass tools and field expedient methods for gaining entry through subtle mechanical entry techniques. Students will learn to exploit the weaknesses and design of standard locks, proximity systems, security latches, crash bars, disc locks, and more ... The hands on training will allow the student to formulate their method of entry into residential, commercial buildings, apartments, gated communities, and other locations designed to deny access. Techniques covered: <ul style="list-style-type: none"> • Picking door locks • Picking pad locks • Picking dead bolts • Lock bumping • Lock Picking guns Shimming pad locks • Bypass crash-bars • Bypass warded lock • Gate Bypass tool 	



Project 14	
Name of Contractor: SOG-I, LLC 428 Havasu Point Spring Branch, Texas 78070	Name of Contractor: NAICS: 561621 SIN: 24601, SIN: 246351 & SIN: 246421 Total Contract Value: \$1,420.36 Award Date: March 8, 2018 Project Completion Date: March 21, 2018
Client: Veterans Administration San Antonio, Texas Contact Name: Charles P. McCowan email: Charles.McCowan@va.gov. Client Phone: (210) 617-5300 ext 15921 and (830) 370-5652	
Project Name & Location: Polytrauma Transitional Rehabilitation Program (PTRP) 4949 Gus Eckert Road. San Antonio, TX 78240 Project Scope: SOG-I, with its teaming partner Convergent Technologies, installed the additional IP cameras and camera supporting technology. The following items were installed by <ul style="list-style-type: none"> • Installed two Axis P3225 series cameras, with pole mounting hardware. • Installed video signal that sends back to the VMS server using Fluidmesh wireless equipment. • Pulled, installed CAT6 cables, and terminated run from Fluidmesh on the building, to the nearest supported POE switch to a Milestone VMS. Convergent Technologies provided the programming of the wireless equipment with camera licenses, IP cameras and video encoder. SOG-I provided the project management, pulled wire, logiostisc with payroll services.	



Project 15	
Name of Contractor: SOG-I, LLC 428 Havasu Point Spring Branch, Texas 78070	Name of Contractor: P.O 671-87235 NAICS: 561621 SIN: 24601 & SIN: 246421 Total Contract Value: \$1,968.00 Award Date: March 14, 2018 Project Completion Date: March 20, 2018
Client: Veterans Administration San Antonio, Texas Contact Name: Charles P. McCowan email: Charles.McCowan@va.gov. Atten: COR- Thomas White email: Thomas.white9@va.gov Client Phone: (210) 617-5300 ext 13341and (254) 899-6048	
Project Name & Location: Fisher House 7485 Wurzbach Road San Antonio, Texas 78229 Project Scope: SOG-I, with its teaming partner Convergent Technologies, installed and re-programmed 18 secured doors that has Salto Access. The following items were; <ul style="list-style-type: none"> • Replaced with new triple AA batteries • Adjust closure of the door. • Lupe and re-program access door Convergent Technologies provided the Qaulity Control (Q.C), programming of the Salto Access Door. SOG-I provided the labor, project management, and logiostisc with payroll services.	



Project 16	
Name of Contractor: SOG-I, LLC 428 Havasu Point Spring Branch, Texas 78070	Name of Contractor: 36C25718C0115 NAICS: 561990 SIN: 7389& SIN: 7299 Total Contract Value: \$155,000.00 Award Date: June 1, 2018 Project Completion Date: May 31, 2023
Client: Veterans Administration Agency Contact Name: Document Destruction Service Valley Coastal Bend Healthcare System Contract No: 36C25718C0115 Department of Veterans Affairs NCO 17 Network Contracting Activity 124 E Hwy 67 Duncanville, TX 75137. Atten: COR- Leroy Diaz, Leroy.Diaz@va.gov Client Phone: Office- (956) 291-9641 and Mobile (956) 410-8006 1 st Tier Teaming Partner : Brad Gibbens GM Document Destruction Services / Ranger Shredding- A Division of Records Consultants, Inc. 12829 Wetmore Road San Antonio, TX 78247 email: bgibbens@rcitech.com; (830) 515-2132 Cell (210) 366-4127 Office.	
Project Name & Location: Harlingen Health Care Clinic, 2601 Veterans Drive Harlingen, TX 78550. Project Scope: High Security Paper Shredding – SOG-I will provide services for all VATXVCBHCS facilities, Monday through Friday 8:00 am to 4:30 pm CST (excluding Federal Holidays), at the addresses and frequencies listed below for the collection and on-site destruction of confidential materials so that the confidentiality of material and staff are always properly protected. The contractor must then provide both an invoice and a Certificate of Destruction on-site to the VA COR at the conclusion of every site-specific service visit and should be maintained on-site so that audit practices may be satisfied. SOG-I will provide 134 shred bins finished with gray plastic laminate exterior and overall external dimensions 36"H x 19"W x 19"D +/- 1" and will be keyed and locked prohibiting unauthorized access to the shred bins. The paper slot shall be positioned to allow easy deposit of documents that need to be destroyed, but will not allow reach entry into the shred bins, and must have a holding capacity of one hundred pounds. Disbursement and/or distribution of the aforementioned shred bins will be at the discretion of the VATXVCBHCS. 1. Corpus Christi Outpatient Clinic, 5283 Old Brownsville Rd Corpus Christi, TX 78405 Service Frequency: every 4 weeks 7 shred bins	



2. Corpus Christi Specialty Clinic, 205 S. Enterprise Parkway Corpus Christi, TX 78405 Service Frequency: every 4 weeks
12 shred bins
3. Corpus Christi PACT Clinic, 5277 Old Brownsville Road, Corpus Christi, TX 78405 Service Frequency: every 4 week shred bins
Firm Fixed Price Purchase Order #36C25718C0115
4. The VA Texas Valley Coastal Bend Health Care System VATXVCBHCS Harlingen Outpatient Clinic, 2106 Treasure Hills Blvd Harlingen TX 78550 Service Frequency: every 2 weeks 28 shred bins
5. McAllen Outpatient Clinic, 901 E Hackberry Ave McAllen, TX 78503 Service Frequency: every 4 weeks 19 shred bins
6. McAllen PACT Clinic, BBVA Compass Bank 3900 North Tenth Street McAllen TX 78501 Service Frequency: every 4 weeks shred bins
7. Laredo Outpatient Clinic, 4602 North Bartlett Ave Laredo, TX 78041 Service Frequency: every 4 weeks 11 shred bins
8. Harlingen Health Care Clinic, 2601 Veterans Drive Harlingen, TX 78550 Service Frequency: every 2 weeks. 41 shred bins
9. VA- Executive Management Building, 2701 S. Sunshine Strip Harlingen, TX 78550 Service Frequency: every 2 weeks 5 shred bins



Project 17	
Name of Contractor: SOG-I, LLC 428 Havasu Point Spring Branch, Texas 78070	Name of Contractor: 12639518Q0210 NAICS: 561621 SIN: 24601 & SIN: 246421 Total Contract Value: \$15,630.58 Award Date: August 30, 2018 Project Completion Date: September 21, 2018
Client: United States Department of Agriculture 22675 N Moorefield Road Bldg 6407, Moore Air Base USDA APHIS Edinburg, TX 78541 Contact Name: Ms. Kim Yen Tu Atten: COR- Kim Yen Tu email: kimyen.n.tu@aphis.usda.gov Client Phone: (612) 336-3602	
Project Name & Location: Moore Air Base USDA APHIS Edinburg, TX 78541 Project Scope: SOG-I, with its teaming partner Convergent Technologies, installed and re-programmed and repair the existing Lenel access control system, making it a fully functional platform. USDA is experiencing several issues within the system, across multiple buildings, which will need to be addressed to have a level of consistency that they require and expect. The buildings affected are: Bldgs 6408, 6411, 6412, 6414, 6418 and 6407. The facility experiences extreme lightning hazards and numerous power outages, thus requiring some additional components to reduce functionality issues long term. Security Operations Group International, LLC, through our Teaming Partner, Convergent Technologies will provide labor and installation of the bill of materials and troubleshooting, with corrective action, as outlined in this proposal. <ul style="list-style-type: none"> • Bldg 6408 Convergent will correct the programming issue affecting the East Field Lab schedule to ensure that the door is locked when required and unlocked when not. • Bldg 6411 SOG-I will troubleshoot the card reader to determine the cause for not reading the credentials. If needed, we will replace the card reader with one that will be supplied by USDA. • Bldg 6412 SOG-I will troubleshoot the card reader to determine the cause for not reading the credentials. If needed, we will replace the card reader with one that will be supplied by USDA. Convergent Technologies provided the Quality Control (Q.C), programming of the Lenel access control system. SOG-I provided the labor, project management, and logistical with payroll service.	