

CWS CORP

1100 G St NW

Suite 625

Washington, DC 20005

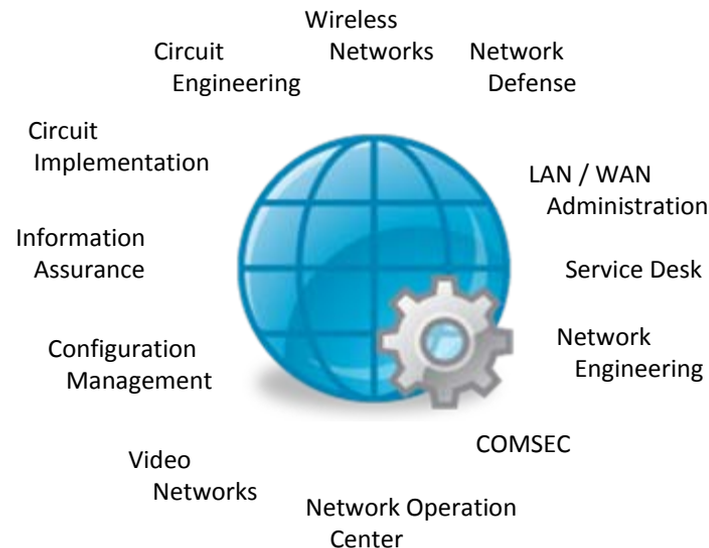
Jonah Pryor | Bid/Proposal Manager

September 9, 2010



- DoD Mentor Protégé Relationship with SAIC
- Small Disadvantaged Business (SDB)
- HUB Zone Certified
- NAICS: 541330, 541511, 541512, 541513, 517919, 541519
- CCR#: 1995J2511
- Federal ID#: 541534431
- Cage Code#: 0P8H9

- CWS is a professional Communications and Information Technology (IT) Services provider with extensive experience in a majority of the functions across the network operations spectrum.
- CWS provides large business capabilities with small business execution and personalized service.



- Network Engineering
- Circuit Engineering and Implementation
- Network Defense / Information Assurance
- Network Operations and Maintenance
- Configuration Management
- COMSEC
- Service Desk
- Video Networks
- Wireless Networks
- LAN / WAN Administration

- GSA Alliant (Small) SBD Alliant JV Contract: GS-06F-0656Z-03
- GSA Alliant (Large) – SAIC Team/Protégé
- GSA Schedule 70 – Contract In Process
- DHS First Source Contract: HSHQDC-07-D-00021
- FBI ITOC SBD II (JV) Contract: J-FBI-08-331-05
- U.S. Army ITES 2S – SAIC Team/Protégé
- DISA ENCORE II – SAIC Team/Protégé
- GSA 8(a) Stars GWAC Contract: GS-06F-0504Z
- DIA – SITE – SAIC Team/Protégé

Supported Locations

Clients Include:

- Defense Information Systems Agency
- Department of Homeland Security
- U.S. Air Force Electronic Systems Command



- Defense Information System Network (DISN)
Global Solutions (DGS) Contract: DCA 200002-D-5001
 - CWS Provides the 24x7 network operations support for theater and global information grid (GIG)
 - Scott AFB, IL
 - Network, Operations, Engineering, Circuit Provisioning, Engineering & Implementation, CND/IA, Video Network Management
 - Stuttgart, GE
 - Network, Operations, Engineering, Systems Administrator
 - Washington, DC Region
 - Configuration Management, Network Management, Systems Administration



- Tier I/II teammate to SAIC
 - Systems engineering of Internet Protocol (IP) networks of the Defense Information Systems Network (DISN) at Scott AFB, DISA Hq. and Patch Barracks, GE
- Scope Includes:
 - Network Management
 - Requirements Assessments, Circuit Path and Equipment Configuration Designs, Level I New Service Support
 - System Maintenance and Sustainment of Cisco and Juniper based DISN Core Network
 - Level I Help Desk
 - Level II Operations and Fault Management
 - Operations Support
 - Level I Network Monitoring, Troubleshooting, Problem Resolution, and Tier II Escalation
 - Level II Evaluate and Support Upgrades, Monitoring and Supporting SLA's and Isolation of Complex HW/SW System Problems
 - Network Security Design and Sustainment
 - Provide Security Policy using Vulnerability Management System to track and report security status to ensure compliance with DIA STIT, IAVA and Commercial Devices



- Perform Professional Communications and Network Services to support the USAF Communications Squadrons at the Air Logistics Centers at Robins AFB, GA (78th ABW/78 CS) and Hill AFB, UT (75th ABW/ 75 CS)

- Each Communications Squadron is



- Responsible for the maintenance and upgrade of the network infrastructure for the entire base
 - Physical equipment: land lines, switches, software, interface equipment and system protocol required to provide network communication links
- Responsible to support base organizations with communication – computer systems and wide area networks. This includes:
 - Depot level service, upgrade or repair to weapons systems such as the F-16 Fighting Falcon, A-10 Thunderbolt II, and C-130 Hercules aircraft as well as many other aircraft to include deployed systems and missiles.



- Scope Includes
 - Network Management
 - System Maintenance and Sustainment
 - Operations Support
 - Network Security Design and Sustainment

- GSA Networkx – DISA, Scott AFB, O’Fallon, IL
 - Transition Circuits and Telecommunications Services from Existing FTS2001, FTS2001 Bridge/Crossover Contracts to GSA’s Networkx Contract
 - Inventory Confirmation (Approximately 95,000 Circuits)
 - Data Base Updates, Documentation, Processing
 - Closeout Documentation
 - Physical equipment: land lines, switches, software, interface equipment and system protocol required to provide network communication links
 - Project Engineering Support for Circuit Transition to FTS Networkx including Government Liaison and Configuration Management
 - Networkx Provisioning Documentation
 - Prepare Site specific documents for transition sites/locations

- **FirstSource Contract: HSHQDC-07-D-00021**
 - CWS is one of 11 small business primes who provide hardware and solutions to the Department of Homeland Security and its subordinate agencies

 - FirstSource provides the Department with access to a wide variety of IT Commodity Products. The FirstSource contracts include, but are not limited to:
 - Networking equipment
 - Wireless technology
 - Imaging products
 - Voice recognition technology
 - On-line data reporting services for order, delivery, warranty, asset, and spend tracking; and associated product maintenance, installation, and support.



Homeland
Security



- Air Force Medical Support Agency Wireless & IT Services Contract Number: FA7-14-09-F-09-9002
 - Leverage CITS 2GWLAN standard architecture
 - Core coverage limited for medical treatment facilities (MTF's)
 - Defense Medical Logistics Standard Support (DMLSS) System
 - MDG / CC conference room
 - AMFSA in conjunction with the CITS PMO will expand footprint to other areas in medical community



1. Requirement / Site Selection
 - AFMSA review/coordinate and then submit to CITS PMO or TIMPO
2. Survey
 - AFMSA provide guidance/expectations to Telos or TIMPO
3. Design
 - AFMSA/site provide design report feedback to Telos or TIMPO
4. Modification Proposal
 - AFMSA submit 1067 Equipment Inventory
5. Procurement
 - AFMSA review final BOM before CITS PMO/Telos or TIMPO purchase
6. Installation
 - Performed by Telos or TIMPO
7. Quality Control (QC)
 - AFMSA/Site participate in final QC inspection
8. Activation
 - AFMSA or Telos/Site coordinated effort
9. System Acceptance Testing
 - AFMSA or Telos/CITS PMO coordinated effort with Site participation
10. Close-Out
 - AFMSA or Telos generate as-built documents; formal turnover to leave network authority for O&M