The Computer Consulting Group LLC.

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COMPANY OVERVIEW

The Computer Consulting Group - TCCG LLC, established in 2017, is a Veteran and Woman-Owned Certified Small Business. We offer consistent, reliable and great quality control methodologies in Information Technology, Training, Medical, and Marketing for individuals, small business and government agencies.

MISSION

To provide superior IT Solutions to educate, access and protect the community, businesses, individuals and government agencies so that they may continue their mission and better serve their customers. The Computer Consulting Group's purpose is to close the gap between government standards and ensure that companies understand what measures are needed to protect their environments. To provide an Information Technology program that provides the framework for keeping a company at a secure level by assessing the risks the company faces, deciding how these risks will be mitigated and planning for how to keep the program and security practices up to date.

VISION

To continually evolve company solutions to provide the best security awareness and protection to the community utilizing an 80% Veteran and Law Enforcement workforce. The Computer Consulting Group's vision stands out by being a One Stop Resource for our client's security needs. Exceeding client's expectations is our goal.

CORE VALUES

- ❖ SECURITY: Implement the best security practices to minimize our clients' risk of theft.
- ❖ HONOR: Protect our clients' personally identifiable information (PII) and right to privacy through the use of evolving security solutions.
- ❖ INNOVATION: Develop new security measures and techniques to deter threats and secure our clients' information.
- ❖ EVOLUTION: Monitor, deploy and evolve security measures to provide the best methods and techniques.
- **❖ LEADERSHIP**: Become a national leader in security and ethical standards.
- ❖ DEDICATION: Preserve, Protect & Defend by providing the best customer service and security to our clients.

COMPANY DATA

DUNS: 963355115

CAGE: 65NH1

SAM Registration: Active

Business Size: Small Business

Socio-economic: SDB, WOSB, & VOSB

NAICS: 511210, 541511, 541512, 541513,

541519, 611420, 611519





CLIENTS





TCCG - Cybersecurity Capabilities

CORE COMPETENCIES

TECHNICAL		MEDICAL		MARKETING		TRAINING	
*	Cyber Security	*	Medical Certified	*	Marketing Metrics	*	Soft Skills
*	Innovation Management		Professionals	*	Strategic eCommerce	*	People Management
*	Project Management	*	Records/Data	*	Marketing Strategy	*	Technical/IT Certifications
*	Curriculum Development		Management	*	Branding and Positioning	*	Coaching and Mentoring
*	Information Assurance	*	Medical Certification	*	Event Management	*	Physical Fitness
*	Legacy System		Training	*	Media and Public		
	Modernization	*	Patient Care	- \	Relations		
*	Help Desk Services	*	Technology				M. Brare
*	IT Infrastructure		Management	[
*	Agile Scrum	*	Scientific Concepts and		0000		
	Development and		Research Designs				
	Sustainment Services					100	S.
*	VoIP					***	T = T = T = T = T = T = T = T = T = T =

CERTIFICATIONS

Professional

- Microsoft Certified Professional
- Microsoft Certified Solutions Expert
- Cisco Certified Network Professional (CCNP)
- ⊕ Cisco Certified Network Associate (CCNA)
- Project Management Professional (PMP)
- Palo Alto Networks Certified Network Security Engineer (PCNSE)
- ⊕ Certified Information Systems Security Professional (CISSP)













Public Sector Security Solutions for Combating COVID-19

TCCG's SAS & Cybersecurity play a key role in helping with evidence-based decision making during the COVID-19 pandemic.



OUR SAS & CYBERSECURITY SOLUTIONS



AI & Machine Learning

New AI techniques can automate complex tasks and unlock previously hidden insights across the spectrum of public sector data



Data Management

Effectively manage all critical data regardless of size, type or location. Embrace efficiency and improve integration



Cloud Computing

Get insights from your data on your terms – onsite or through a variety of cloud configurations and alternatives that suit the needs of your mission and mandate



Internet of Things

Through advanced IoT analytics with embedded AI and machine learning, SAS enables governments large and small to make better decisions in real time - from service delivery to public safety.



Detection & Investigation

Using multiple techniques – automated business rules, predictive modeling, network link analysis – SAS enables governments to detect, prevent and more effectively manage both opportunistic and professional fraud.

PAST PERFORMANCES

(DISA/AHLTA) Medical Hospital Systems (MHS)

Supplied healthcare providers' data access to beneficiaries' digital medical files and additional information essential to providing quality care. Proactively monitored database conditions which helped resolve potential problems before they impact customer operations. Also, performed application administration to include privileges, user administration, database tuning and backup/recovery processes.

(DODEA) Information Technology Enterprise Services and Data Management Support

- ⊕ Task Area 1: Network Administration
- ⊕ Task Area 2: Cyber Security & System Administration
- ⊕ Task Area 3: SharePoint Developer & SAS Data Support

TCCG configured, deployed, optimized, and maintained network segregation, filtering, and security on network equipment as business requirements dictate. We managed network failover solutions, network device management solutions, network monitoring solutions. TCCG IT Help Desk Staff provided an on-time response and essential support through an automated trouble ticketing system - "Remedy" to respond to service tickets submitted to an assigned gueue.

(BSH) BrightSpring Health Services

TCCG revamped BrightSpring Health Services' vulnerability management program by performing HIPAA (HiTrust) risk assessments and network vulnerability scans. We performed extensive remediation techniques to secure their networking devices, such as firewalls to protect several thousands of users pii and pharmacy data from data leakage and bad actors. We provided an extensive GAP analysis to their SIEM infrastructure to fill any holes with security posturing, data logging, incident response, critical company assets, and budgeting. Our subject matter experts provided technical assistance with system scalability, system maintenance, and operations/management. By using an Agile project management methodology, we were able to bring multiple benefits, such as adaptive planning, scalable development, and delivery.

(CDC) Development of Cloud Tools and SAS Data Improvement Services

Building cloud tools and services on the Amazon Web Services (AWS) platform (Injury Data Management Platform, IDMP) that has been acquired by National Center for Injury Prevention and Control (NCIPC) to manage and process various types and sizes of SAS datasets. The tools and services will be designed, developed, tested and implemented by using the Enterprise Performance Life Cycle (EPLC) to ensure Industry IT standards and best practices must be used and documented to ensure quality. Services also will adhere to the current standards for toxicology/drug coding and listing. Design and develop user-friendly graphical user interfaces (dashboards) for various types and levels of users; Determine the best technology stack (suite of technologies) that can be maintained in a cost effect way; Build a data warehouse with a variety of SAS datasets views that allows for various data structures accompanied with administrative dashboard tools.

(US Army) Biomedical Equipment Maintenance Technician

Independently perform a wide range of calibration and/or preventive maintenance and repair on medical equipment throughout associate units. Responsible for verifying calibration of equipment while identifying malfunctioning medical equipment to troubleshoot for preventive maintenance or to install replacement parts as required. Document and maintain maintenance actions on work orders in the Defense Medical Logistics Standard Support database system. Inspect and test all biomedical and patient-related nonmedical equipment systems for compliance with current

(US Air Force) Facility Information Management/Information Technology Support

- TCCG provided all management and labor resources essential to Facility Information Technology Management in supporting the 325th Medical Group (325MDG), which has approximately 400+ users. TCCG performed the project work strictly adhering to all applicable DOD laws, regulations, Headquarters Air Force standards, base/installation instructions, and best commercial practices.
- TCCG established and applied performance metrics to provide great insight into our performance when they align to the desired outcomes of a contract and effectively measure the work, tasks, and activities required to meet those desired outcomes. Metrics will include quality, deliverable timeliness, schedule/cost performance, customer feedback, and ability to meet 325 MDG's project objectives. We leverage our integrated program management team to streamline measurement and reporting and to provide real-time visibility to the Government.