

The Green Technology Group, LLC (TGTG) is a Service-Disabled Veteran-Owned Small Business (SDVOSB) delivering secure, scalable IT and medical solutions to federal and civilian agencies. We specialize in cloud modernization, cybersecurity, AI-driven analytics, and enterprise IT operations that advance mission readiness and operational excellence.

TGTG supports highly sensitive, security-cleared environments, including Top Secret-level missions involving secure communications, cybersecurity compliance, and enterprise system sustainment. Our work spans classified and unclassified networks, mission-critical infrastructure, and high-availability IT systems.

Leveraging Microsoft Azure Cloud Services, we help agencies modernize and optimize their digital ecosystems while ensuring compliance with FedRAMP, NIST 800-53, and Zero Trust Architecture. Our expertise in Azure Data Lake, Synapse Analytics, Cognitive Services, and Machine Learning empowers agencies to automate workflows, unlock actionable insights, and strengthen their cyber posture.

Grounded in a customer-centric philosophy and driven by technology-forward best practices, TGTG delivers cost-effective, future-ready solutions that enhance data accessibility, system performance, and mission security across diverse federal environments.



Agile Transformation

Software Development & Sustainment, Program Management, System Integration, Enterprise Infrastructure, User-Centered Design



Cloud Services

Cloud Migration/Data Center Consolidation, Shared Services, Operation Support Services



Cyber Security

Risk Management Framework (RMF), Threat and Vulnerability Assessment, Information Assurance, Security Center Configuration Management, ATO Support, Secure Communications, System Hardening, NIPR/SIPR/JWICS, SACCS-SDT, Classified Network Support



Data Science

Business Intelligence & Reporting, Advanced Analytics, Big Data, Artificial Intelligence



Infrastructure & Telecommunications Support

IT Service Management, Service Desk Optimization, Hardware and Software Reseller, Medical Facilities Management



Medical Staffing Support

Medical Supply Chain Technician, Nutritional Medicine, Pharmacist, Psychologists, Anesthetist, Certified Medical Assistants, Respiratory Therapists, Substance Abuse Counselor, Neonatal Nurse, Physical Therapist, Sonographer, Clinical Nurse, Case Manager, RN Emergency Medicine

CONTRACT VEHICLES

GSA MAS 54151S, 54151Heal, 541611 (Prime)

Navy SeaPort NxG (Prime)

T4NG (JV Prime)

US Bureau of Reclamation Software Development and Data Migration IDIQ (JV Prime)

Alliant 2 (Sub)

CIOSP3 SB (Sub)

DHA GSP (Sub)

Army ITES-3S (Sub)

VECTOR (Sub)

VETS2 (Sub)

NAICS

423430, 511210, 519130, 519190, 541330, 541511, 541512, 541513, 541519, 541611, 541990, 561110, 561210, 561320, 611420, 611430, 622110, and more..



CMMI SVC | ML3
APPRAISED

Appraisal # 68946 | Exp. Jan 25, 2027



DEPARTMENT OF VETERANS AFFAIRS (VA)

VA Deployment of Veterans Health Information Exchange (VHIE) and Direct Messaging - Provide community outreach, data analytics, and program implementation support of Exchange and Direct at each of the 18 Veterans Integrated Service Networks (VISNs) nationwide

Birmingham VA Medical Center (VAMC) Medical Solutions, Supply Chain, and Facilities Management —Provide medical staffing, medical supply chain solutions and support hospital facilities operations and maintenance

VA Enterprise Architecture Technical Architecture Support (EATAS) - Deliver engineering support for the development, operation, and maintenance of advanced technology systems, ensuring robust and efficient enterprise architecture solutions

VHA Next Generation Employee Education System (EES) - Develop an eLearning web portal and produce VA Virtual Medical Center content. Create training programs and provide data strategy with Microsoft BI suite integration and customization

Benefits Appeals and Memorial (BAM) Program Management Office (PMO) - Provide IT PMO and technical support to the VA OI&T Enterprise Program Management Office (EPMO), Benefits Appeals and Memorial (BAM) Portfolio to provide secure services to Veterans

VA Personal Identification Verification (PIV) - Provide operations and maintenance of VA-wide PIV system in compliance with HSPD-12, and protect all personally identifiable information (PII) and sensitive data, including enabling Multi-Factor Authentication for 200,000 users

VA Office of Information & Technology Office of Resolution Management Diversity Inclusion (ORMDI) IT Support Services & Technology Development - Provide project management, continuity of operations, disaster recovery, data science, software maintenance, and configuration management. Leverage Microsoft Azure Cloud Services, including Azure Data Lake, Synapse Analytics, and Power BI, to enhance case management, data automation, and reporting. Support cloud security and AI-driven initiatives by integrating Azure Machine Learning and OpenAI to improve predictive analytics, NLP-driven insights, and chatbot-assisted workflows that streamline operations

VA Office of Information Technology (OIT) Executive Support Services - Provide executive support services to the Office of the Chief Information Officer (CIO) and other members of the executive leadership within the OIT, to include events management, analytics, records management, technical writing, and business process re-engineering

VA Office of Information Security (OIS) Program Planning and Control (PPC) Support - Provide comprehensive program planning support for the OIS Business Office, covering planning and control, as well as strategic program planning. This includes activities such as reporting, governance, ad hoc and rapid response support, and driving the strategic investment strategy process and analysis

Veterans Guest Internet Access (VGIA) for various locations - Deliver comprehensive services to ensure the uninterrupted operation of the VGIA network, including secure wireless access with web filtering, logging, helpdesk support, and ISP services. Additionally, provide robust LAN/WAN security and cabling solutions to maintain network integrity and performance

DEPARTMENT OF DEFENSE (DoD)

DoD Ft. Eisenhower IM/IT Support - Provides IT Service Management, Server and Network support, Program Management Support, Customer Support Center (CSC) support, Cyber Security support, Medical Photography, and Risk Management supporting 5,000+ active-duty military

DoD F.E. Warren AFB Classified IT Support—Delivers secure system administration, cybersecurity compliance, COMSEC, and senior leadership communications support across TS/SCI and SAP environments, sustaining nuclear command systems and intelligence networks for mission-critical Air Force operations

DHA Cannon/Buckley/Warren AFB Medical IM/IT Support - Provides comprehensive IM/IT and networking support for medical facilities, specializing in the installation, maintenance, and troubleshooting of workstations, printers, and various communication devices to ensure optimal operational efficiency and uninterrupted medical services

CORPORATION FOR NATIONAL COMMUNITY SERVICES (CNCS)

AmeriCorps CNCS eGrants Technical Support Service - Delivers critical support for AmeriCorps CNCS's eGrants platform, employing Agile development methodologies to enhance the portal's functionality and user experience. We specialize in comprehensive end-to-end automated testing, covering web and mobile applications, and ensuring robustness through continuous integration/continuous deployment (CI/CD) and cross-browser testing. Our efforts are pivotal in streamlining the grant management process, making it more efficient, accessible, and reliable for users across platforms

UNITED STATES BUREAU OF RECLAMATION (USBR)

USBR Business Analyst Support - We offer specialized Business Analyst Support to the USBR, focusing on the design and development of innovative business services that enhance enterprise functions. Our expertise extends to modernizing legacy applications and spearheading the development, configuration, and seamless transition to next-generation business systems, ensuring the USBR stays at the forefront of operational efficiency and technological advancement