

Your Success is Our Mission

When it comes to Federal Health and Human Services

TG Federal is an IT subcontractor in the Federal marketplace with more than 20 years of experience providing critical specialized IT talent to Government Contracts across Civilian, Federal Health, SLED, and DoD sectors.



Key Differentiators

Specialized Delivery

Focused within the fields of Cyber, Cloud, App Dev, and Data

By engaging with clients to create a scope of work, our Subject Matter Experts on staff ensure quality candidates are presented.

Incumbent Capture Services

Offering Incumbent Capture Services, Key Personnel, Scalability

TG Federal partners with system integrators to identify key personnel and critical incumbents in advance of the bid.

Go-To-Market Strategy

Works closely with our Prime partners on targeted pursuits

Our goal is to add value by targeting key personnel, providing market intel, identifying competitors, and supplying proposal support.

Turn-Key Onboarding

Able to onboard resources within 24 hours and deploy them immediately

This allows our Prime partners the opportunity to retain their billable contract staff while they complete their internal onboarding process.



A Record of Success in the Federal Health Space

NIH

- NICHHD**

TG Federal supplied fifteen resources to support the Security Authorization of information systems for the Office of the CIO in the NICHHD IT environment to review the management, operational, and technical security controls with NIST Special Publications 800-53 in line with the Federal Information Security Management Act of 2002 (FISMA).

- DPCPSI**

TG Federal's resources supported ongoing business and professional support services to assist the National Institutes of Health (NIH), Office of the Director (OD) at the Division of Program Coordination, Planning, and Strategic Initiatives (DPCPSI) in all subject areas of its work. The professional services consisted of organizational and management support, IT, program and project evaluation, strategic planning, training, and scientific program support.

CDC

TG Federal began supporting IT modernization and Cybersecurity initiatives at the CDC in 2018 on two major programs, MISO (Management Information Systems Operations) and OCISO (Office of the Chief Information Security Officer). The technical areas include Software Architecture, Applications Development, DevOps, SharePoint, Splunk Engineering, Information Assurance, SA&A and Threat Analysis. Today we're supporting multiple programs under the OCIO and NCHS:

- **NCHS**

TG Federal supplied twenty resources, including research analysts, system engineers, and developers, who supported the NCHS HEHR platform. A key part of CDC transformation effort, and they created an asset that can be leveraged across the Agency as part of their DMI efforts. HEHR is a platform that improves the quality and timeliness for ingesting various unstructured data collection and processing of EHR and claims obtained directly from health care providers. Migrating the data analysis capabilities to the cloud modernized the survey data operations and improved efficiencies.

- **OTAS**

TG Federal supported the OCIO2020 modernization roadmap that aligns with, supports, and interfaces with other enterprise modernization efforts including CDC's Cloud Strategy – a multi-vendor, open source cloud adoption strategy, a CDC Public Health Data Modernization Initiative to improve data collection and analysis, and the CDC IT Modernization Strategy, making data available to any user, on any device, at any time.

- **Cybersecurity & Privacy Support Services**

TG Federal provides cybersecurity services to support the Cybersecurity Program Office (CSPO) including cybersecurity system analysis, design, installation, configuration, administration, and support.

- **SEDAV**

TG Federal supports the Cloud Engineering and Technical Business Analysis teams on the CDC's technology platform, EDAV, the first enterprise capability to support the agency's data needs and expands the boundaries of a standard data warehouse with decision support analytics, visualizations, and data tools, while housing a collection of enterprise data.

- **DAVTF**

Due to the recent events caused by the COVID-19 pandemic, the CDC Data, Analytics, and Modeling Task Force (DAMTF) is responsible for identifying and tracking COVID-19 cases, spread and containment. The TG Federal team which is comprised of Public Health Data Analysis, Evaluation Specialists, and QA Testers on DAVTF supports across several sections and workgroups within and external to the DAMTF.

- **CSELS**

TG Federal provides ISS Program Support for the Centers for Disease Control (CDC)/Center for Surveillance, Epidemiology, and Laboratory Services (CSELS). As part of development, modernization, and enhancement of the end client's systems, TG Federal provides Requirements and Business Analysis Support, Software Development, Testing and Quality Assurance, and Technical Acceptance Testing.

HHS

- **ACF**

TG Federal currently provides Solution Development, Migration, Configuration, Installation, and Deployment Services to the Office of Refugee Resettlement (ORR) Unaccompanied Alien Children (UAC) Path System contract. We support the development, configuration, and deployment of the ACF Salesforce UAC platform; as well as development of a Data Migration Plan which will highlight the data strategy for migrating the UAC PATH Portal dataset to the newly created Salesforce environment.

- **HRSA**

TG Federal partners on a \$100M 5 year BPA for the Department of Health and Human Services Health Resources and Services Administration intended to provide Enterprise Infrastructure and Enterprise Architecture Services (EIAS). Our team provides Hosting and Cloud Infrastructure Services, Networking Services, Identity and Access Management and Domain Name Services.

FDA

- **CBER – Center for Biologics Evaluation and Research**

TG Federal supports the Center for Biologics Evaluation and Research on a large systems enhancements and modernization effort. Our team provides Cybersecurity, development, and help desk resources across the program.

- **CDER – Center for Drug Evaluation and Research**

OBI EDM - TG Federal supports CDER's need to expand the capabilities of their Informatics Platform to support the increased demand for new and generic drugs with a team of Salesforce and MuleSoft Developers.

- **Oncology Center of Excellence (OCE) Project Renewal** – TG Federal supports the FDA's mission of updating the labeling information for oncology products by providing Medical Writers to evaluate scientific evidence from published literature.

- **Workflow Management Center of Excellence (CoE)** – TG Federal partners on Workflow CoE to assist with the implementation of a new BPM tool at the FDA to support the user interface for CDER users to review and approve human drug products.

- **Janus** – TG Federal supports CDER on the implementation of JANUS, a data repository used to better support exploration of safety signals as well as new analysis approaches, creation of analyses and graphs, and proactive regulatory monitoring. Our team has provided development and testing capabilities for this project.

- **IESOM** - TG Federal helps to ensure the stability, uptime, and performance of the CDER Informatics Platform using Splunk and other tools. This includes monitoring system performance, testing new security patches, installing new software/hardware, and working with the Office of Information Management and Technology to resolve any potential system performance problems.

Veterans Affairs

- **PTEMS**

TG Federal was awarded the 5-year, \$974M PTEMS contract at the Department of Veterans Affairs in January 2021. Our team supports the Prime Contractor with delivering Software as a Service (SaaS) and Platform as a Service (PaaS) for Product Delivery Lifecycle Management to help digitally transform the VA using emerging technologies. Our experts assist with capability delivery lifecycle management, architecture, configuration, enhancement/development, data management, and operations and maintenance.



919-229-4446
info@tgfederal.com
tgfederal.com