

A Trusted Federal Partner for Network & Cybersecurity Modernization

For years, government agencies have relied on centralized, hardware-centric infrastructures that served fixed end points and were primarily designed to collect and disseminate information.

oday, that seems strikingly archaic. End points are now mobile and ubiquitous — even more so as we speed into the Internet of Things (IoT) era. Networks and systems are increasingly software-defined and distributed. They deliver powerful computing resources, robust sensory capability, data analytics, and artificial intelligence to the network edge. Intuitive security against cyberattacks and insider threats is now a paramount priority.

These trends create an urgent modernization imperative for federal agencies. Modern networks that are virtualized, resilient, smart, powerful, and secure are becoming the backbones of today's federal missions, business operations, and service-delivery. The modernization picture looks different for every government agency: Each balances a unique set of mission and business needs, stakeholders, compliance and regulatory regimes, and workforce capabilities.

CTG Federal excels at helping federal agencies plan and execute their IT modernization strategies smartly so they can leverage past investments, better optimize their investment resources, and avoid blind spots along the way.

CTG provides expert guidance and tailored solutions that best address our customers' specific requirements and missions. Specifically, we provide agencies with:



Modern networks to serve any use case and set of requirements



Policy-based security automation from cloud, the data center, and down to the endpoint



Simplified, automated, intelligent solutions



Data insights to advance the mission and business



Easy integration of third-party vendor devices, software, and network tools

Solution Brief

Why CTG Federal

CTG Federal stands out in the crowded field of value-added resellers serving the federal market because of our ability to earn the trust of our federal agency clients through our expertise, past performance, and unique approach to the way we do business.

Our founders have all worked in the federal IT space, since the beginning of their careers. Their individual experiences and career paths have been varied and include work in contracting, IT service management, military service, and engineering for large systems integrators. We bring many perspectives to our practice that have served us and our customers well.

Contracts

DUN & Bradstreet: 080932836 CAGE Code: 7ZHE9 NAICS Code(s): 54I5I9

NASA SEWP V Contract Number: NNGI5SDI2B Group: Group B_Small Business

Available contracts via teaming:

- CIO-CS
- GSA
 FAA SAVES
- FirstSource II
 DLA SOE Troop Support
 ITES
 8a Small Business

SPAWAR C2 MAC

- ITESDoE ICPT
 - Direct Award
- USAF 2GIT
- Agency Specific BPA's & Marketplaces

G CTG FEDERAL

A small business reseller specializing in Federal IT infrastructure that is scalable, secure, and affordable.

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Modern networks to serve any use case and set of requirements

We architect and deliver best-of-breed network hardware and software that fully supports the needs of the mobile workforce, the data center, the collaborative enterprise, and the hybrid cloud, providing a firm foundation for intelligent and intuitive delivery of next-generation services.



Simplified, automated, intelligent solutions

We make policy-based networking easy for our government clients, from provisioning to administration to audit.



Policy-based security automation from cloud, the data center, and down to the endpoint

We design and orchestrate cyber architectures that deliver intuitive, holistic security across both physical and virtualized form factors.



Data insights to advance the mission and the business

We help agencies harness the power of analytics to provide deep visibility into all aspects of the user experience across the network.



Easy integration of third-party vendor devices, software, and network tools

By utilizing agile, open frameworks, we allow for easily upgradable, best-of-breed architectures.

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