

Highlights

Founded: 1998

Employees: >125

Certifications:
ISO 9001:2000
CMMI Level 2 (in process)

Services:

- Enterprise IT Infrastructure
- Telecom/Connectivity
- Applications Development
- Professional Services

Status:

Woman-Owned, Small
Business

Overview

Comtech is an award winning, customer-oriented, full-service IT solutions provider serving the Civilian Federal Government Agencies, the Department of Defense and other contractors. Comtech LLC was founded in 1998 as a Woman-Owned, Small Business. Our approach to delivering quality IT services is underpinned by mature service delivery processes and a tightly integrated support infrastructure. This approach yields efficiencies in service delivery and economies of scale for our customers.

Comtech has earned its reputation for excellence through a commitment to partnering with our customers. Performance based metrics and our commitment to quality are the foundation of our service delivery model. This dedication includes the establishment of the corporate position of Quality Assurance Manager, and our certified International Standards Organization (ISO) 9001:2000 Quality Management System (QMS) as well as following ITIL and CMMI processes where appropriate. Comtech is actively applying the principles and practices of these standards to both our internal business practices and our contracts.

Services

Enterprise IT Infrastructure

- **Network Design and Engineering** – Comtech engineers design and develop IT infrastructure architecture and support all aspects of its deployment. Our engineers evaluate equipment and software, and integrate new components to maintain the integrity and security required by company or agency policy and Federal mandates.
- **Messaging and Collaboration** – Comtech supports enterprise E-Mail Messaging Systems including the client and web mail, anti-virus, anti-spam, and related messaging security applications, collaborative and groupware applications that support shared workspace environments and web conferencing. Our engineers monitor and proactively maintain various components including E-mail Servers, Gateways, and Firewalls that constitute the email network.
- **Directory Services** – Comtech provides support for identity management, provisioning management (workflow and access privileges of user credentials), and design and development of authentication and directory services solutions.
- **Network Operations** – Comtech manages enterprise wide voice and data communications infrastructure through a Network Operations Center (NOC). The support includes the wide area network (WAN), local area network (LAN), remote access (RAS), including the internetworking and security services, as well as voice and video services. We also provide Blackberry and Thin Client support.
- **Information Assurance** – Comtech provides IA support through firewalls, intrusion detection systems, intrusion prevention, host intrusion prevention systems (HIPS), identity management, and e-authentication implementation of Security Assertions Markup Language and Credential Services Provider certifications and processes.

Telecom and Connectivity

Comtech enables customers to meet their accessibility and availability requirements through telecommunications solutions, including:

- Enterprise Backbone Architecture
- IPv6 Conversion

Corporate Profile

- Voice over Internet Protocol (VoIP)
- Order Management
- Remote Access Services
- Tele-working
- Virtual Private Networks (VPN)
- Citrix
- DSL, Cable, Satellite, Fiber
- Consolidated Billing

Applications Development

Comtech develops, enhances, and supports applications for web portal access, security monitoring and identity management. Comtech's Virtual Security Operations Center (VSOC) is a platform-agnostic, customizable, and highly scalable system that collects logs from various strategically placed security devices, performs event correlation and analysis, and automatically performs countermeasures based on the given policy. The size and scope of the current VSOC project encompasses the entire Enterprise Security fabric of a nationwide network with 14,000 + users. The main engine of the VSOC system is written in C++ and provides analysis for network security incidents.

IT Consulting and Professional Services

Comtech's professional services division provides government agencies and other Integrators with qualified staff to fulfill mission critical requirements. We focus on IT professionals as well as high level consultants to support ERP implementations (e.g. Oracle, SAP, and PeopleSoft). We also provide ancillary services for:

- Desktop Publishing
- Audio/Video Support
- IT Evaluation Support
- Network Transition
- Technical Training
- CAD/CAM, GIS, BIM, EDMS, & SDM
- Document and Video Conversion

Contracting Vehicles

Comtech holds a variety of prime contracts as well as subcontracting agreements for various GWAC/MAIQ contracting vehicles including:

- GSA IT Schedule 70
- GSA PBS IT Ancillary BPA
- GSA PBS Application Development BPA
- GSA VoIP BPA
- GSA DSL BPA
- Network (sub to Verizon)
- Alliant Small Business – Joint Venture
- SeaPort-e
- WITS 3 (sub to Verizon)
- Alliant SB (JV-SBD Alliant)

Major Customers

- GSA PBS
- DHS
- FOH
- Major Integrators
- Army National Guard
- IBM
- Accenture
- CACI
- VA
- GSA OCIO
- GSA OIG
- EDS

Technology Partners

Comtech has created strategic partnerships with leading technology vendors that provide our customers with best-in-class solutions. Some of Comtech's technology partners include:

