

CAPABILITY STATEMENT

CAGE: 9X2Q1 | EUI: CSS4AG3C3H25

https://compbusol.com



Compbusol is a SDVOSB and minorityowned small business specializing in secure, scalable, and cost-effective Information Technology (IT) solutions. With more than 35 years of combined experience supporting federal and defense missions, our leadership brings mission-first execution to every engagement. We deliver tailored, innovative services with integrity, agility, and a deep understanding of government environments.

Past Performance













Past performance highlights:

- U.S. Department of the Navy: Delivered network modernization and cybersecurity upgrades for a classified infrastructure improvement initiative; exceeded uptime and compliance metrics by over 15%.
- Federal Civilian Agency: Executed enterprise-wide cloud migration, reducing data center footprint by 40% and cutting hosting costs by \$1.2M annually.
- Defense Contractor Support: Provided Tier II/III help desk, executive support, and secure mobility implementation for a client supporting national intelligence missions.

Point of Contact

Gregory Dasher, President (240) 788-8358 Gregory.dasher@Compbusol.com

Core Competencies

- 🔪 IT Infrastructure Management
- **a** Enterprise Cybersecurity Solutions
- Cloud Migration & Modernization
- **Project & Program Management**
- **Solution Process Improvement & Executive Support**

Differentiators

- Over three decades of combined IT and federal program experience
- Veteran and minority ownership with deep public-private insight
- Expertise in DoD-compliant cybersecurity frameworks and Zero Trust architectures
- High agility and customer intimacy; boutique firm with enterprise-grade results
- Proven results in reducing infrastructure costs and improving IT

518210 - Computing Infrastructure Providers,

Data Processing and related services

541512 - Comp Sys Design Services

541519 – Other Comp Related Services

541330 - Engineering Services

541611 - Admin & General Consulting

541990 - All Other Professional & Tech Services