



**HANNIBAL
GLOBAL**

< www.hannibalglobal.com

📞 (757) 287 7373

📧 info@hannibalglobal.com

Capabilities Statement

Modern Engineering Solutions

For Today's Technology Challenges

COMPANY INFORMATION

ABOUT HANNIBAL

Hannibal Global is an Economically Disadvantaged Women Owned Small Business. We specialize in designing, engineering highly scalable and resilient voice, video and data networks. We are dedicated to delivering the optimal solution for our valued customers.

CORE COMPETENCIES

Network Infrastructure Design

We design networks that are scalable based on customer requirements to support mission critical services.

- Local-Area Networks
- Wide Area Networks
- Service Provider Networks (MPLS)
- Enterprise Networks
- Data Center Switching
- Traffic Management

Network Management

We manage and operate secure, stable computing environments by executing and maintaining Confidentiality, Integrity and Availability (CIA) standards.

- Network Operations and Management Support
- Help Desk Services
- Application Support
- Network Management Tools
- Cyber Security

Program, Project and Change Management

We achieve specific outcomes through best practices and continual process improvement methodologies resulting in high success rates and increased performance. We guide culture transformation by increasing communication awareness, buy-in and ownership of the desired change.

Ozlem Jones

President/CEO
(757) 647 9949

ojones@hannibalglobal.com



EDWOSB, 8(m), Small Business

DUNS: 079142637

CAGE: 71E86

NAICS: 334111, 334112, 334118, 334210, 334290, 334310, 517110, 517210, 517911, 517919, 541511, 541512, 541519, 541611, 541612, 541618, 541690

PSC: 7025, 7010, 7022, 7050, K070, 7030, 7045, 7021, 7020, 7035, N070

PAST PERFORMANCE

- **Federal Bureau of Investigation:** Designed/Engineered a 10 Gigabit Ethernet MPLS Service Provider transport network.
- **Defense Information Systems Agency:** Provided advanced professional network support services.
- **US Forces - Afganistan Central Command:** Architected/Redesigned the LAN for Northern Kabul Compound to provide redundancy for users by deploying Cisco's Virtual Switching System for the NIPR, SIPR and CXI classification.
- **US Forces - Iraq Central Command:** Designed/Engineered Classified and Unclassified networks in support of OIF/OEF for USF-I and MNF-I.

KEY DIFFERENTIATORS

- Industry Certified Consultants (CCNA, CCNP, CCIE, PMP, ITIL)
- TS/SCI w/CI Polygraph Cleared Personnel
- Program, Project and Service Management methodology implementation
- Experience in providing complex and high availability networks in arduous environments