



Capabilities Statement

Cipher Comm, LLC

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Key Contact;

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SBA Certified Service Disabled Veteran Owned Small Business (SDVOSB)

DUNS: 081163109

NAICS: 518210, 541511, 541512, 541513, 541519, 541611, 541690, 541990, 928110

CAGE: 89EL4

Agencies Supported:

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- National Security Agency (NSA)
 - Defense Intelligence Agency (DIA)
 - National Geospatial-Intelligence Agency (NGA)
 - Department of Homeland Security
 - Customs and Border Protection (CBP)
 - Joint Improvised-Threat Defeat Agency (JIDA)
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Cipher Comm LLC is a certified Service Disabled Veteran Owned Small Business (SDVOSB). Our primary business services provide highly skilled contracted staffing solutions in support of government agencies and private sector companies information technology, cyber security, and intelligence needs.

Cipher Comms principle belief is discovering value from the totality of information that is available, rather than from the individual intelligence disciplines or sources.

The management team’s prior experience serving in the military and working as defense contractors domestically and internationally in Iraq, and Afghanistan gives us a competitive advantage in understanding and capability to satisfy a broad range of customer requirements. Our team’s subject matter expertise in information technology, and national intelligence makes leveraging our experience a valuable asset during contract acquisition, performance, and closeout.

The Information Technology, and Intelligence Analysis divisions mission is to provide our government clients and partners with the highest level of quality service. We strive to achieve industry and customer recognition as a technical and exceptional business leader and provide opportunities for professional growth of our employees.

Our management and employee staff possess top secret clearances, higher education degrees, and advance certifications (**Data Science SQL, Java, Python, R, C++, Information Assurance Security +, CEH, CASP, Information Technology Amazon AWS, System Engineering**). Our intelligence professionals have adept knowledge and experience in conducting collection, processing, analysis, production and reporting across multi-disciplined intelligence fields to include: **Signals Intelligence, Human Intelligence, Imagery Intelligence, Geospatial Intelligence, All Source Intelligence**

Core Competencies

- Advanced Data Analytics - Predictive Modeling (Artificial Intelligence & Machine Learning)
- Information Assurance – Cyber Security
- System Engineering & Networking
- Computer Forensics – Document and Media Exploitation
- Intelligence Analysis and Production