

Capability Statement

NAICS Codes: 541512, 519190, 541611, 541618,
54161, 541519, 541513, 611420
DUNS Number: 118233215
CAGE Code: 94ES1



About Us

Connexmore, LLC is a Service-Disabled Veteran Owned Small Business that delivers Cybersecurity, Information Technology, Process Improvement, and Staff Augmentation services to Federal, State, and local governments, as well as private sector and non-profits organizations. We provide you with reliable and knowledgeable resources from multiple disciplines to reduce risk and improve customer satisfaction. Utilizing a customer centric focus, we continue to ensure that our resources are focused on your goals. We strive to exceed your expectations, deliver on your organization's requirements.

Core Competencies

Connexmore, LLC helps customers with their Cybersecurity and IT Operations objectives by providing industry knowledgeable and technically sound resources to meet short- and long-term customer requirements in the following:

- *Cybersecurity*



- *IT Operations*



- *Process Improvement*



- *Staff Augmentation*



Differentiators

- MBA Degree, Certified Cybersecurity Professionals, Lean Six Sigma Green Belt Professionals
- Certified in Systems Operations, Cloud, Networking, and Information Security
- Experience working with Federal and State Government Agencies to support NIST Special Publication requirements
- Dependable Consultants with strong communications, work ethic and technical acumen
- Cleared Professionals up to TS/SCI Clearances to support Cybersecurity and IT Operations
- CompTIA Authorized Partner

Certifications

Industry and DoD 8570/DoD 8140 Certifications: CISSP-ISSMP, HCISPP, CISM, CDPSE; GIAC GSLC, GCCC, GCIH, GCIA, GPEN, GCED, GMON, GSNA; CASP, Cloud+, AWS CCP, Microsoft Azure Certified, Security+, Network+, Lean Six Sigma Green Belt

California Small Business (SB) – Certification ID 2024841

California Disabled Veteran Business Entity (DVBE) – Certification ID 2024841

Certified Service-Disabled Veteran Owned Business



Charles McGrue, CEO