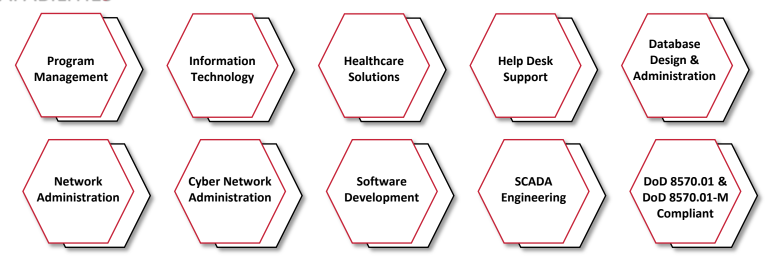


Command & Control Engineering

C2Engineer, Inc. operates an Agile lean organization headquartered in San Antonio, Texas with a relatively flat hierarchy which reinforces small team leadership, direct customers service, and strict accountability for contract performance. We are a trusted provider of Cyber Security, Information Technology and Healthcare solutions to the DoD, Federal, and Commercial markets. C2Engineer provides a broad range of Cyber Security and Information Technology (IT) services to the Government and Private Sector. We take pride in having the experience, dedication and resources necessary to offer our clients an array of IT services. We are primarily focused on services that range from Information Assurance (IA) testing to specific penetration and exploitation services. The level of expertise at C2Engineer, Inc. offer unmatched customer service. Our main concern is that your enterprise is Safe, Secure and Operational 24/7.

CAPABILITIES



COMPANY INFORMATION & CERTIFICATIONS

UEI: F6RXUA5Z38U5 **CAGE:** 1RE36 **DUNS:** 840522713







- South Central Texas Regional Certification Agency (SCTRCA)
 - Texas State HUB certified
 - Emerging Small Business Enterprise (ESBE)
 - Hispanic American Business Enterprise (HABE)
 - Minority Business Enterprise (MBE)
 - Small Business Enterprise (SBE)

NAICS Codes

517919 All Other Telecommunications

518210 Data Processing, Hosting, and Related Services

541330 Engineering Services

541511 Custom Computer Programming Services

541512 Computer Systems Design Services

541513 Computer Facilities Management Services

541519 Other Computer Related Services

561110 Office Administrative Services

541611 Administrative Management and General Management Consulting Services

541614 Process, Physical Distribution, and Logistics Consulting Services

541690 Other Scientific and Technical Consulting Services

541712 Research and Development In the Physical, Engineering, and Life Sciences

CONTACT: C2Engineer, Inc.

James E. Carrales CEO/President

Office: (210)326.7676 <u>www.C2Engineer.com</u>

Email: James.Carrales@C2Engineer.com



PAST PERFORMANCE/PAST EXPERIENCE

- Air Force (AF) Anderson Air Force Base, Guam (AFB); Provided Project Management, Develop Reports, Help Desk, IT Admin, Project Administrative Support, Reports, Coordination, etc.; Period of Performance (2022 – 2027); OCONUS
- Air Force Ellsworth, SD AFB; Provided Project Administrative Support (2021-2026)
- Air Force C2E CEO as Senior Engineer for Cyber Command for the Air Force helped develop Intrusion
 Detection System for the AF Computer Emergency Response Team (AFCERT) and Air Force only
 Telecommunication Security Testing Facility; (23 years)
- Defense Information Systems Agency (DISA) C2E CEO as Senior Engineer for Cyber Command for the Air Force developed DISA's first Cybersecurity Testing Facility for the Joint Interoperability Test Command (JITC)
- National Security Agency/Federal Bureau of Investigation (NSA/FBI) C2E CEO as Senior Engineer for Cyber
 Command for the Air Force conducting Special Cybersecurity Assessments and developed specialized tools.
- Commercial Project Dr. Medical Group Provided Cybersecurity Support (3 years support)
- Cyber Maturity Model Capability (CMMC) Assessments for other small businesses
- State of Texas Department of Information Resources (DIR) (Quierum -Prime) developed online training system provided help desk support to over 30,000 students

DIFFERENTIATORS

- Provided Assessment of the White House for NSA to ensure the specialized tools that was developed by C2E CEO provided the same security protection that had been performed for the NSA; which demonstrates the trusted subject matter expertise (SME) of C2E CEO.
- First to provided Information Assurance and Interoperability Testing for DISA JITC, and for AF Cyber Command and they are still in operation after 15 years demonstrating quality performance and low risk of vulnerabilities.



CONTACT: C2Engineer, Inc.

James E. Carrales CEO/President

Office: (210)326.7676 <u>www.C2Engineer.com</u>

Email: James.Carrales@C2Engineer.com