



# CDO People, Technology, Results

## About CDO

- Incorporated in 1995
- Headquartered in Dayton, Ohio
- Locations - Warner Robbins, Georgia, Chicago, Illinois, Montgomery, Alabama, Washington D.C
- Certified Minority Business Enterprise
- Top-secret facility clearance

## Key Information

- 150 personnel
- ISO 9001:2008 Certified
- CMMI Level 2 Capability 3 Assessed
- Veteran-Owned Small Business
- DUNS: 838376630
- Cage Code: 04ZD8
- NAICS: 511130, 517110, 517210, 517410, 517911, 517919, 519130, 518210, 541330, 541712, 561210

## Prime Contract Vehicles

- AIT V
- TDSSe
- GSA Schedule 70
- FAA -eFast
- BIC BPA
- NETCENTS NetOps SB

## Sub-Contract Vehicles

- ACCESS
- AMCOM Express (all)
- C5ISR
- MCLOGSS
- NETCENTS Application Services SB
- NETCENTS Application Services F&O
- PASS II
- PMSS-3
- DISA ENCORE II
- DESP III
- HITSS

***CDO Technologies offers the advantage of experience and ability – along with the ability to react at the speed of business.***

Our ***Software Development and Asset Management Technology*** experience is leveraged through proven in-depth knowledge and application of state-of-the-art enterprise-level solutions. Through radio frequency identification, item unique identification and mobile data collection, barcode scanning and associated printing technologies. CDO provides the full scope of government services. As a result, we deliver results.

CDO's ***Network Operations and Infrastructure*** includes management and defense, core enterprise services, infrastructure development and operations, data centers, secure wireless, service oriented architecture and voice, video and data consolidation.

CDO's ***Technical Order/Manual and Engineering Data Management*** experience includes basic TOs and engineering data images. Also provided are engineering data acquisition, review, change control, sustainment, quality assurance and repository services.

CDO's ***Cyber Security*** experience is based on quantitative risk assessment and threat/statistical modeling to provide actionable matrices for operational environments. The CDO team ensures that a reasonable basis for secure operation exists, and a robust security-enabled architecture is in place.



# CDO Core Competencies

## Program Management Support

### Program Management

- US Air Force
- US Marines
- Fortune 100 Companies
- US Army
- US MEPCOM

### Configuration and Data Management

- US Air Force
- US Marines
- Fortune 100 Companies
- US Army
- US MEPCOM

### Scheduling Support

- US Air Force
- Test & Evaluation Support
- US Air Force

## Systems Development, Integration and Engineering

### Systems Integration

- US Air Force
- US Army
- US Marines
- Fortune 1000 Companies
- Local Government

### Microsoft C#.Net

- US Air Force
- US Marines
- US MEPCOM
- Fortune 1000 Companies

### Java/J2EE

- US Air Force
- Fortune 1000 Companies

### Web Design & Development

- Fortune 1000 Companies

### Application Migration

- US Air Force
- US Army
- Public School Systems

### Database development

- US Air Force
- US Army
- US Marines

- Fortune 1000 Companies
- Local Government

### Objects, Oracle APEX

- US Air Force
- US Marines
- US Army

### Mobile Development

- US Air Force
- Fortune 100 Companies

### Analytics

- Department of Agriculture
- State of Oklahoma

## Asset Management and Visibility

### AIT Solutions, Integration and Enablement

- US Air Force
- US Army
- US Marines
- Fortune 1000 Companies
- State and Local Government

### Mobile AIT technologies

- US Air Force

- US Army
- US Marines
- Fortune 1000 Companies
- State and Local Government

### Work In Process (WIP)

- US Air Force
- US Army
- US Marines
- Fortune 1000 Companies

### Infrastructure/ Site Analysis/Wireless

- US Air Force
- US Army
- US Marines
- Fortune 1000 Companies
- State and Local Government

## IT Services

### End User and Desktop Support

- US Air Force
- US Marines
- US Army
- Local Government
- Public School Systems
- Fortune 1000 companies
- Railroad Retirement Board
- Environmental Protection Agency
- Department of State

### Help Desk (Tier 1, 2, 3)

- US Air Force
- US Marines
- US Army
- Local Government
- Public School Systems
- Fortune 1000 companies
- Railroad Retirement Board
- Environmental Protection Agency
- Department of State

### Server Support (Windows, Unix, Mainframe)

- US Army
- Local Government
- Public School Systems
- Fortune 1000 companies

### Networking (LAN / WAN / MAN / SIPRNET)

- US Army

### Certification and Accreditation (C&A)

- US Air Force
- US Army
- US Marines

### Information Assurance and Security

- US Air Force
- US MEPCOM

### Infrastructure & Network Application Security

- US Army
- Local Governments
- Fortune 1000 Companies
- Local Government
- Public School Systems
- Fortune 1000 companies

### Windows and MS Office Migration

- Local Governments
- Public School systems

### Exchange Migration

- Local Governments
- Public School systems

### Cloud Strategy

- US Air Force
- Fortune 1000 Companies

## Technical Data

### Technical Orders

- Technical Order/Manual Support
- Technical Order/Manual Management
- Technical Order/Manual Development
- Technical Order/Manual Sustainment
- Technical Order/Manual Distribution (Paper and Digital)

- Technical Order/Manual Library Management (Paper and Digital)
- Technical Content Management
  - US Air Force
  - US Army

### Engineering Data

- Engineering Data Management
- Engineering Data Sustainment
- Engineering Data Acquisition
  - US Air Force
  - US Army

## Research and Development

### Acoustics

- Engineering
- Data Analytics
- Modeling & Simulation
- Data Acquisition
- Manage Flight Tests
  - US Air Force Research Laboratories