

Clients

C² partners with clients to design and create products and services that deliver results



Contracts

USAF TSA III
USAF LVC
BOA
USAF AU
EPASS
GSA MAS
Seaport NxG
GSA HCaTs

Pools 1&2
Army
TRADOC -
AVLE
NXTL
FDIC BOA
FHWA NHI
DOS FSI BPA

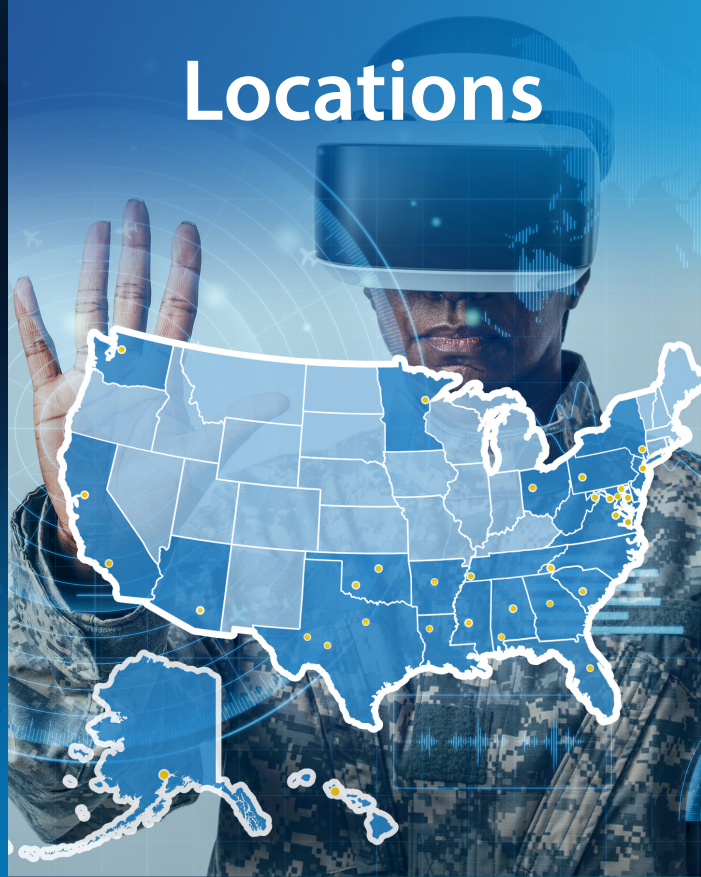
NAICS Codes

| | |
|--------|--------|
| 333310 | 513199 |
| 334511 | 518210 |
| 336411 | 519290 |
| 336413 | 541330 |
| 339999 | 541714 |
| 488190 | 541715 |
| 512110 | 561330 |
| 513110 | 611519 |
| 513120 | 624230 |
| 513130 | |



www.c2ti.com | Info@c2ti.com

Locations



Corporate Headquarters
7601 Lewinsville Road, Suite 205
McLean, VA 22102
800.316.6221

**C² Center for Immersive
Learning Tech & MODSIM**
3251 Progress Drive
Orlando, FL 32826



www.c2ti.com | Info@c2ti.com

Global Training Partner

For Civilian &
Defense Industries





Commercial Government Defense

About Us

C² is a woman-owned global Aerospace and Defense company specializing in Immersive Technologies, (AR/VR/Metaverse/Digital Twins), Training, Modeling and Simulation, Artificial Intelligence, Analytics, and Digital Transformation. C² has completed 18,000+ projects for 130 plus public and private sector clients, employing 500 employees in more than 22 locations globally, and winning over 200 industry awards. We train warfighters for greater readiness covering all domains.

Learn more: www.c2ti.com

Training Learning on Demand

Immersive Training & MODSIM

- Courseware Development (CAT/CWD)
- Blended Learning, Mobile, WBT, VILT, Video, eBooks, Mobile Apps
- Training Systems Integration
- Gamification, Modeling & Simulation, LVC
- Virtual Systems – AR/VR/MR/XR, Metaverse, Metaversities
- Digital Twins, 2D & 3D Modeling, Virtual Task Trainers
- Research, Accreditation, Evaluation, and Assessment
- Data Analytics, Dashboards

Mission Support

- Contractor Logistics Support
- Training Support, Logistics, & Instructional Management
- Program Management
- Strategic Human Capital
- Training Maintenance
- Rapid Prototyping, 3D Printing

Digital Transformation

- Software Development – No Code, Low Code
- 5G Use Cases
- Engineering Services
- AI/ML, Blockchain, Portals
- Cyber Security Training, Assessment, Monitoring, Risk Management
- Digitization Services
- Education Technology Modernization – LMS, LRS
- Cloud Computing