



On Time. On Target. Always Mission Ready.

Service-Disabled Veteran Owned Small Business (SDVOSB)

WHAT WE DO

High-impact support to National Security and the Military in classified mission domains:

- Full-Spectrum Cyberspace Operations
- Electromagnetic Spectrum Operations (EMSO)
- Non-Kinetic (Cyber, Space, EMSO) Fires Integration
- Operational Testing & Assessments
- Cyber Range Development
- SOF-Space-Cyber Triad/NEXUS

CURRENT CONTRACTS

Threat Development and Event Support; # MC26-ARS-1100-0022; Sub to Millenium Corporation; [REDACTED]
GSA Multiple Award Schedule; # 47QRAA22D00DP; Prime, no current Task Order. GSA Catalog available

MISSION ROOTED IN LEGACY

The Archer changed warfare with range, precision, and reliability.

TCLArcher embodies that legacy—delivering expertise that’s dependable, accurate, and effective.

RECENT MISSIONS & WINS

Support to COCOM Exercises – Providing impactful observations, analysis, recommendations, and lessons learned reporting, observations, and training of non-kinetic fires planning, integration, and C2 during major exercises like ELITE CONSTELLATION, PACIFIC SENTRY, and CYBER GUARD.

Field Training Exercise Integration -- Supporting tactics development, force application, and hands-on training for non-kinetic fires in exercises such as NEPTUNE HAWK & EAGLE, PACIFIC INFERNO, BRONZE RAM, BROWN FLAG, GRAY FLAG, and NORTHERN EDGE.

Capability Development & Operational Assessments -- Providing early, independent analysis of cyber, space, and EMSO systems—shaping design, enhancing realism, and driving mission effectiveness at labs, national cyber ranges.

OUR EDGE

We are operators, not theorists. We provide TS/SCI-cleared, real-world experts in EMSO, cyber, and SOF environments—blending operational insight with agile technical execution.

- OPFOR and Red Team Coordination
- Define Realistic and Threat Representative Environments
- Commander-Focused Reporting
- Joint Operational Planning and Assessments

CORE COMPETENCIES

- EW & Cyberspace Operational Planning
- Cyber Range Design (Test & Training)
- Kinetic/Non-Kinetic Targeting
- RF and Cyber Effects Testing/Evaluation
- MOP/MOE Development
- Layered Non-Kinetic Effects with Kinetics

TCLArcher Solutions, LLC

 thomas.curby-lucier@tclarcher.com  TCLArcher.com  210-317-5627