

**Defense Table of Distance (DTOD) 2  
Contract: HTC711-25-C-E119  
Kickoff Meeting/  
Company Overview**

August 29, 2025

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Empowering Purposeful Solutions

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## Overview

We are a leading technology consulting firm delivering a full range of innovative, tailored solutions to government agencies. Our commitment is to partner with Federal government clients, providing cost-effective, high-quality solutions that seamlessly align with their mission, vision, and requirements. We strive to enhance the quality of public services for taxpayers through innovative and efficient service delivery. Core Values: Integrity, Customer Focus, Collaboration, and Excellence

Our name, Chirality—from the Greek cheir, meaning “hand”—embodies our philosophy of two distinct hands working harmoniously for shared success. This belief shapes our approach, emphasizing alignment, collaboration, and lasting impact.

### Our values are the cornerstone of our success

#### Collaboration

We build trusted relationships that are based on accountability, integrity, and respect and yield fruitful results for a mutually rewarding experience

#### Integrity

We strive to do what is right because it is right. We treat our colleagues, clients, and business partners with the highest degree of honesty, fairness, and trust

#### Excellence

We aspire to meet the highest quality standards. We continuously seek better ways to do things and exceed expectations

#### Customer Focus

As trusted advisors, we practice principles of exceptional customer service and work in the best long-term interest of our customer



# Service Offerings

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## IT Modernization

Transform our customer's existing application and infrastructure needs to align with modern business models and strategies

## Cloud Computing

Manage, maintain, and optimize their cloud infrastructure by providing troubleshooting, performance monitoring, security, and technical support

## Cybersecurity

Protect digital assets by providing threat monitoring, vulnerability assessments, risk management, and incident response to safeguard networks, systems

## Emerging Technology

Prepare our customer's workforce and business processes for the next wave of technology

## Business Intelligence & Data Analytics

Position our customer to make data-driven business decisions for meaningful change and increased efficiency

## Business Transformation

Assist with revamping systems, processes, and technology across an organization or business unit, to achieve measurable improvements in efficiency, effectiveness, and stakeholder satisfaction

## Our Clients

- ▶ **38 successful separate and distinct prime contracts and task orders, with ZERO negative CPARs, delivering Information Technology, Cybersecurity, Professional Services, and Emerging Technologies Integration.**
- ▶ **We pride ourselves on empowering our clients to optimize their organizations and achieve business results by creating innovative, tailored solutions to resolve their needs.**
- ▶ **Our strong collaborative relationships with our clients and attention to detail distinguish us and allow us to deliver exceptional customer service.**



### United States Navy

- Naval Surface Warfare Center
- Navy Fleet Forces Command



### United States Air Force

- Air Combat Command
- SAF/Financial Management
- Pacific Air Forces Command



### United States Army

- Army Office of Business Transformation



### Department of Defense

- Defense Human Resource Activity
- Defense Threat Reduction Agency
- Diversity Management Operations Center
- Defense Civilian Personnel Advisory Service
- Office of the Chief of Staff/ Correspondence
- Military Personnel Policy
- Casualty and Mortuary Affairs
- Office of Military Community and Family Policy



### Department of Health and Human Services

- Office of the Chief Information Officer
- Centers for Disease Control & Prevention



### Department of Justice

- Federal Bureau of Prisons/ Health Services Division



### Department of Labor

- Wage and Hour Division



### Department of Transportation

- Federal Motor Carrier Safety Administration
- Office of the Secretary/Acquisitions
- Office of the Secretary/Policy
- Office of the Secretary/Program Support
- Office of the Secretary/Audit Relations



### Armed Forces Retirement Home

- Office of the Deputy Chief Operating Officer



### Washington Headquarter Services

- Acquisition Directorate
- Office of Military Commissions- South



### Chemical Safety and Hazard Investigation Board

- Director of Administration

# Corporate Information

## NAICS CODES

### Management Consulting Services

- 541511: Custom Computer Programming Services
- 541512: Computer Systems Design Services
- 541513: Computer Facilities Management Services
- 541519: Other Computer Related Services

### IT & Technology Services

- 541611: Administrative Management & General Management Consulting Services
- 541612: Human Resources Consulting Services
- 541613: Marketing Consulting Services
- 541614: Process, Physical Distribution, & Logistics Consulting Services
- 541618: Other Management Consulting Services

### Engineering Services

- 541330: Engineering Services

## CONTRACT VEHICLES & CERTIFICATIONS



Clearance: Top Secret  
Clearance

EIN: 46-1100265  
SAM UEI: V6NEBJBECPL6  
Cage Code: 733G9

## Get In Touch

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**William Lash, Sr.**

President/CEO

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## Headquarters

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## Contract Overview

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▶ **Prime Contract #:** HTC711-25-C-E119

▶ **CRS Subcontract #:** HTC711-25-C-E119-CCC-001

▶ **Team Members:** Chirality Capital Consulting, LLC (Prime) and Competitive Range Solutions (Sub)

▶ **Period of Performance:**

☺ FY25	Transition	1 September 2025 - 30 September 2025
☺ FY26	Base Year	1 October 2025 - 30 September 2026
☺ FY27	Option Year 1	1 October 2026 - 30 September 2027
☺ FY28	Option Year 2	1 October 2027 - 30 September 2028
☺ FY29	Option Year 3	1 October 2028 - 30 September 2029
☺ FY30	Option Year 4	1 October 2029 - 30 September 2030

▶ **Place of Performance:** Scott AFB, at the contractor's facility, or telework if approved. \*Chirality will obtain telework approval for the team.\*

▶ **GFE:** All Government Furnished Equipment (GFE) and software shall be maintained in accordance with IAW FAR 52.245-1, Government Property, and Army Regulation 25-2, Para 4-5

▶ **GFI:** Government shall provide the contractor with information for various purposes to include location data and existing documentation for inclusion in the DTOD capability  
NDA: The Government will require contractor personnel to sign a non-disclosure statement (Appendix B) to protect non-public information of other contractors and/or the Government.

## Contract Overview (cont.)

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- ▶ **Work Hours:** DTOD staff shall be available during normal duty hours Monday thru Friday, 0730-1700 Central Time (CT). System availability shall be 24 hours a day, 7 days a week. The contractor may be called upon at night, on weekends, and/or on federal holidays in the event of a DTOD system outage, to perform after hour support in order to restore service. The contractor shall respond within one (1) hour of outage notification from Tier I SRC helpdesk.
- ▶ **Certifications:** Personnel accessing information systems have the proper and current Information Assurance Level II certification to perform Cybersecurity Workforce functions in accordance with DoD 8570.01-M, Security + Certification; IAT Level II, DOD 8570 Baseline Certification and Computing Environment Cert.
- ▶ **New Employees:** At no additional expense to the Government, the contractor shall ensure assigned personnel retain necessary certifications and remain current with technical skills required to support and execute the contract. New employees shall attend mandatory SDDC security briefings, complete mandatory information assurance training, and complete necessary forms from SDDC.
- ▶ **Security:** Overall classification of this work is SECRET. This requirement mandates the contractor have a minimum Facility Clearance Level (FCL) at the SECRET (or higher) level. This requirement includes any subcontractors (CRS) assigned to personnel working on Task Area 2 of the contract.
- ▶ **Security Briefing/Debriefing:** Standard Form (SF) 312 will be completed upon start/completion of the contract if assigned to SDDC at Scott AFB, IL. This shall be completed/executed by the SDDC during in and out- processing.

## Invoicing / Payment (IaW Subk)

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- ▶ **Invoice:** The Firm Fixed Price shall be invoiced and paid in 12 equal monthly installments. Invoices are also to be sent via electronic mail to Jennifer Wilcox at [jen.wilcox@chiralitycapital.com](mailto:jen.wilcox@chiralitycapital.com). Invoices should be received no later than five (5) days after the end of the billing period (calendar month end) for inclusion in Prime Contractor's monthly invoice to the Government.
- ▶ **Payment:** Prime Contractor will pay Subcontractor's invoice net thirty (30) days.

## Background

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- ▶ Defense Table of Official Distance (DTOD) is the official designated source for worldwide distance calculations used by the DoD for global official military, government travel and transportation of defense related cargo.
- ▶ As the Army component of the United States Transportation Command (USTRANSCOM) and a major Department of Army (DA) Command, the Surface Deployment and Distribution Command (SDDC) performs a vital role for the Department of Defense (DoD) in deploying, redeploying, and sustaining United States forces worldwide. To facilitate this mission, SDDC has developed several integrated transportation and business system capabilities that support the various DoD functional, financial, and operational elements. SDDC's programs leveraged against new technologies within the command have increased the efficiency, effectiveness, and security of DoD's business processes.

## Scope

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The purpose of this requirement is to provide technical support services, Software Development Life Cycle (SDLC) management, and related project management support for continuous operations of the DTOD system. Specifically, the contractor shall provide services in support of DTOD within the cloud environment or any environment SDDC determines DTOD should run in to manage DTOD cloud system resources and data. The DTOD system is managed at Scott AFB, IL.

- ▶ **Task Area 1:** System Interface / Integration / and Programming
- ▶ **Task Area 2:** Sustainment and Maintenance
- ▶ **Task Area 3:** Program Management
- ▶ **Task Area 4:** Information Assurance (IA) – Risk Management Framework (RMF) Support
- ▶ **Task Area 5:** Application Cloud Optimization

## TASK AREA 1 – SYSTEM INTERFACE / INTEGRATION / AND PROGRAMMING

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The contractor shall develop interface requirements and provide PC\*Miler software engineering and technical assistance support for the development of internal/external system interfaces. The contractor shall provide integration support of new interfaces and provide impact analysis and testing results of integration. Systems located in remote areas with limited to no Internet access may utilize a standalone version of DTOD PC\*Miler. The contractor shall distribute a PC\*Miler downloadable link to remote areas, per the approval from the DTOD program manager.

The contractor shall provide customers the ability to interface with DTOD to receive PC\*Miler calculations over the Internet and utilizing the DTOD Web Services. The contractor shall ensure compatibility between DTOD system and any internal/external systems requesting DTOD web service interfacing. All web service interfacing shall require a Web Service Agreement (WSA) provided to the service partner from the DTOD PM.

- ▶ **Subtask 1** – System Interface Support
- ▶ **Subtask 2** – Internal/External Interface Support
- ▶ **Subtask 3** – System Programming and Development
- ▶ **Subtask 4** – DTOD System Development and Product Integration

## TASK AREA 2 – SUSTAINMENT AND MAINTENANCE

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The contractor shall provide daily operations and support for the DTOD system and PC\*Miler COTS product. The contractor shall maintain DTOD's databases and servers, using Microsoft Structured Query Language (SQL) database and Windows operating systems. The contractor shall maintain and sustain application software, tools, applications, servers, interfaces, databases, and any other supporting software for DTOD applications and related functional tools in support of the DTOD user community and the Program Management Office (PMO). The contractor shall continuously maintain and update documentation on the architecture of interfaces, data, and software.

- ▶ **Subtask 1** – System Administration
- ▶ **Subtask 2** – Operating System Support
- ▶ **Subtask 3** – Database Management Support
- ▶ **Subtask 4** – DTOD—PC\*Miler System Software Support
- ▶ **Subtask 5** – Configuration Management (CM)
- ▶ **Subtask 7** – Disaster Recovery (DR)/Contingency Operations

## TASK AREA 3 – PROGRAM MANAGEMENT

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The contractor This task consists of the functional activities relating to the administration and management of this requirement. The contractor shall provide day to day project management oversight of all projects and tasks. Contractor shall communicate with the DTOD PM in keeping him/her updated weekly on project status.

The contractor shall participate in Program Management Reviews (PMRs), Technical Interchange Meetings, and assist in other technical meetings/presentations, as required by the DTOD PM/designated Government representative.

- ▶ **Subtask 1** – Weekly Activity Report (WAR)
- ▶ **Subtask 2** – Project Schedule - Work Breakdown Structure (WBS)

## TASK AREA 4 – INFORMATION ASSURANCE (IA) – RISK MANAGEMENT FRAMEWORK (RMF)

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Risk Management Framework (RMF) Support: The contractor shall work with the Government and Contractor Information Assurance Team as designated within SDDC/USTRANSCOM to provide and share system security data and program information.

The contractor shall develop, configure, and operate information system components securely in accordance with the current versions of DOD policy, National Institute of Standards and Technology (NIST), Special Publications (SPs), National Security Agency (NSA) publications, Committee on National Security Systems (CNSS) issuances, and United States Cyber Command (USCYBERCOM) tasking orders and requirements. Furthermore, the contractor shall improve cyber resiliency for the information system and reduce vulnerability to the DODIN by monitoring and integrating security and RMF activities into the SDLC.

- ▶ **Subtask 1** – Authorization and Assessment (A&A) Support
- ▶ **Subtask 2** – Accreditation Sustainment

## TASK AREA 5– CLOUD OPTIMIZATION

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The contractor shall monitor, control and sustain DTOD cloud computing resources and environments. The contractor shall support this application in a Government-approved Cloud environment, leveraging cloud-managed services and automated pipeline technologies.

- ▶ **Subtask 1** – Cloud Optimization Services
- ▶ **Subtask 2** – Cloud Infrastructure Support

## DELIVERABLES (8)

<b>PWS Para</b>	<b>Deliverable Title</b>	<b>Format</b>	<b>Schedule</b>	<b>Data Rights</b>
2.1	Update and maintain system web services documentation.	Digital	NLT 30 days after each DTOD-PC*Miler version release .	Unlimited
3.4	Create, maintain, and review DTOD Web Service Installation Guide instructions on installing PC*Miler web services.	Digital	During each PC*Miler Annual Release Beta testing update (update installation guide as changes are needed)	Unlimited
3.5	Source Code.	Digital	Immediately following each DTOD release or change to web site or web service.	Unlimited
3.7	Disaster Recovery (DR)/ Contingency Exercise.	Digital	Twice a year for IA planned readiness exercises	Unlimited
3.7	Disaster Recovery/ Contingency Exercise Test Plan which covers exercise summary.	Digital	Due 3-business days after DR contingency exercise.	Unlimited
4.1	Weekly Activity Report (WAR).	Digital	Weekly, every Monday.	Unlimited
4.2	Create Project Schedule with Work Breakdown Structure.	Digital	Updated weekly.	Unlimited
5.1	IA RMF revalidation/RMF Support Documentation/ Authorization to Operate (ATO)/POA&M.	Digital / eMASS	Upon annual RMF revalidation, or as required by IA.	Unlimited

## SERVICE DELIVERY SUMMARY (Success Criteria)

<b>PWS Para</b>	<b>Performance Objective</b>	<b>Performance Threshold</b>
2.2	System Availability	98% of the time the system shall be available and operational to all users and interfacing systems.
2.4	Create CCB workflow for PC*Miler software release dates (stage and Prod).	Upon delivery of BETA software delivery from PC*Miler, create CCB within 7 business days, but not exceeding 10 business days.
2.4	Release Annual PC*Miler COTS Software Product	Annually – (software release NLT 15 October), 98% of the time annual software release shall be pushed to production.
2.4	Release PC*Miler quarterly updates, emergency updates and application overrides.	NLT 30 days after PC*Miler COTS updates released.
3.2	Upgrades and patches to ensure compliance with DoD Information Assurance Vulnerability Alerts (IAVAs).	98% of the time security vulnerability patches are installed by IA suspense dates.
3.4	Create, maintain and review DTOD Web Service Installation Guide instructions on installing PC*Miler web services.	Provide NLT each PC*Miler Annual Release (if significant changes are needed), 98% of the time. Provide NLT each PC*Miler Annual Release Beta update (update installation guide as changes are needed), 98% of the time.
4.2	Project Schedule with Work Breakdown Structure	98% of the time project schedule with WBS is provided on time and accurate.
5.1	IA RMF Revalidation/RMF Support Documentation/ Authorization to Operate (ATO)/POA&M	98% of the time upon annual RMF revalidation.
11.3	Provide timely cyber- incident reporting.	Notify USTRANSCOM as soon as practical, but no later than 72 hours after discovering a reportable cyber- incident

# INVOICE/ PAYMENT

PWS Para	Performance Objective	Performance Threshold
2.2	System Availability	98% of the time the system shall be available and operational to all users and interfacing systems.
2.4	Create CCB workflow for PC*Miler software release dates (stage and Prod).	Upon delivery of BETA software delivery from PC*Miler, create CCB within 7 business days, but not exceeding 10 business days.
2.4	Release Annual PC*Miler COTS Software Product	Annually – (software release NLT 15 October), 98% of the time annual software release shall be pushed to production.
2.4	Release PC*Miler quarterly updates, emergency updates and application overrides.	NLT 30 days after PC*Miler COTS updates released.
3.2	Upgrades and patches to ensure compliance with DoD Information Assurance Vulnerability Alerts (IAVAs).	98% of the time security vulnerability patches are installed by IA suspense dates.
3.4	Create, maintain and review DTOD Web Service Installation Guide instructions on installing PC*Miler web services.	Provide NLT each PC*Miler Annual Release (if significant changes are needed), 98% of the time. Provide NLT each PC*Miler Annual Release Beta update (update installation guide as changes are needed), 98% of the time.
4.2	Project Schedule with Work Breakdown Structure	98% of the time project schedule with WBS is provided on time and accurate.
5.1	IA RMF Revalidation/RMF Support Documentation/ Authorization to Operate (ATO)/POA&M	98% of the time upon annual RMF revalidation.
11.3	Provide timely cyber- incident reporting.	Notify USTRANSCOM as soon as practical, but no later than 72 hours after discovering a reportable cyber- incident