

CHESAPEAKE TERMINAL SERVICES

CAPABILITY STATEMENT



Overview

Chesapeake Terminal Services (CTS) is a federal contractor that combines deep systems engineering experience with innovative technology to augment your software development, infrastructure, and management capabilities.

Differentiators

- **Small but Mighty:** We believe that through the utilization of small elite teams, we can rapidly deliver high quality solutions with a repeatable structure.
- **Rapid Prototyping Culture:** Our solution architects strive to put the work in front of the user as soon as possible, empowering us to refine solutions in real-time in partnership with our customers.
- **Secure First:** Our team lives on the bleeding edge of security. We are ready to tackle security obstacles in regulated industries and provide bespoke solutions with deep Linux expertise. Experts in NIST special publications and NSA Press Room releases, we are ready to put you on track for future requirements

Partner Background

Our leadership has been working together on full stack software development in federal contracting for almost 10 years. We have experience at large firms such as **Booz Allen Hamilton** and **The Mitre Corporation** working on dynamic, fast paced projects across domains such as Mixed Reality (MR), computer vision, virtualization, and video transcoding.

We believe in a bottom-up approach, baking iteration and a people-focus into every project we do. Our leadership includes **ICAgile Certified** Agile Facilitators and Coaches.

Certifications

- ICAgile Certified Professional in Agile Team Facilitation (ICP-ATF)
- ICAgile Certified Professional in Agile Coaching (ICP-ACC)

Company Data

ChesapeakeTerminalServices.com

Primary Point of Contact

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NAICS

541511 – Custom Computer Programming Services

518210 – Computer Infrastructure Providers

541512 – Computer Systems Design Services

541611 – Administrative Management

Core Competencies

Full Stack Software Engineering

Web Design & Development

Microservice Architectures

Data Lake Administration

Linux Workload Orchestration

Secure Virtualization

ARM & RISC-V Software Development

Property-Based End To End (E2e) Testing

Simulation-Based Testing

DevSecOps

Distributed Source Control Management & Hosting

Kubernetes Cluster Administration

Secure Software Supply Chain

Zero Trust Software Networking Solutions

Incident Response Training & Augmentation

White Label Infrastructure Support

Cloud Modernization

Multi-Cloud Operations

Cloud FinOps

SPIFFE/SPIRE Secure Identity Management

Serverless Applications

