> empha.tech



Capability Statement

Empha.tech is a leading provider of Java software architecture and development services, delivering robust, scalable, and secure solutions for government agencies. Our expertise spans enterprise application development, cloud-native microservices, and Agile software engineering, ensuring mission-critical systems operate efficiently and securely. With a deep understanding of Federal IT requirements and compliance, we build and modernize applications that enhance operational effectiveness, improve service delivery, and support digital transformation initiatives.

Core Competencies

Java Software Architecture & Development

- Enterprise development using Spring Framework
- Cloud-native solutions leveraging AWS
- Legacy system modernization, maintenance, and support

DevSecOps Integration

- CI/CD Pipelines
- Continuous and automated testing, reporting, and quality assurance

Agile Project Management

- IT modernization
- · and digital transformation
- Expertise in Scrum, Kanban, SAFe, and Lean methodologies

Differentiators

- Senior architects with more than five decades of collective experience delivering enterprise Java solutions for mission-critical federal systems
- AWS Certified Solutions Architect Professional
- Expertise in streamlining development through contract-driven development and automated deployment solutions
- Focus on providing contract-driven, containerized solutions with consumable reporting across all phases of the product lifecycle

Corporate Data

CAGE: 0QJF3 UEI: K587SZ1YGY18

POC:

Socio - Economic Status: Veteran-Owned

NAICS: 541511,541512,541519

PSC: Address: Phone:

Email: info@empha.tech
Website: empha.tech

Past Performance

US Army Human Resources Command
Air Force Cloud One Migration

Raytheon GPS OCX

Centers for Disease Control Data Modernization

Department of Veterans Affairs

- > Veteran's Affairs Online Scheduling
- > Veteran's Affairs Benefits Management System

Extensive cloud-native development across Fortune 500 companies