



Delivering innovative, data-driven IT solutions that are customercentric, customizable, and based on proven performance

Kinaras Solutions, Inc. (Kinaras), a Department of Veterans Affairs (VA) Service-Disabled Veteran-Owned Small Business (SDVOSB) and Small Business Administration (SBA) certified 8A program company.

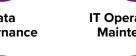
FOCUSED ON SOLUTIONS

The Kinaras **mission** is to give the US Government a top-notch provider of IT services focused on competence, integrity, and professionalism.

Our vision is to become a recognized leader in the GovCon field by providing exceptional service and innovative resolutions to customers' needs.



Data Governance





Tier I-III Help **Desk Support**



IT Operations & Maintenance



Independent Validation & Verification



Software Development



Strategic Communications

KEY DIFFERENTIATORS

- 1. Proven experience streamlining process improvement and decreasing risks in service development evidenced by our CMMI Level III Services certification.
- DCAA Compliant Accounting System
- FCL: Secret
- 4. 99% success rate in meeting or exceeding customer SLAs
- 5. Excellent past performance references on all current and past contracts



UEI: N4ZMCU2XD687 DUNS: 116767303 CAGE Code: 8CDJ2

NAICS Codes & Services:

518210	Data Processing, Hosting, and
	Related Services

Emergency and Other Relief 624230

Services 541511 **Custom Computer**

Programming Computer Facilities 541513

Management

561990 **Other Support Services**

541611 Administrative Management & **General Management Consulting**

Computer Systems Design 541512

Office Administrative Services 561110

541330 **Engineering Services**

Other Management Consulting 541618

Services

541619 **Other Computer Related**

Services

541690 **Scientific and Technical**

Consulting Services

CONTRACT VEHICLES **GSA MAS 541611 & 54151S**

FEDERAL













TECHNICAL COMPETENCIES

Kinaras manages a staff of highly experienced professionals with skills and capabilities in the following areas:

1. Artificial Intelligence

Generative AI | AI Testing and Benchmarking | Cloud AI Services | Machine Learning

2. Data Operations

Data Management | Data Engineering | Data Governance | Data Mesh/Fabric

3. Cloud Infrastructure

Multi-Cloud | Hybrid Cloud | Cloud Security | DevOps | Cloud Management

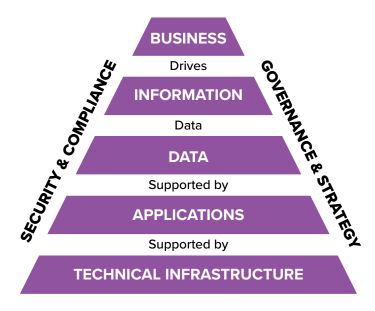
4. Analysis and Visualization

Spatial Analysis | Graph Analysis | Data Analysis | Dashboards & Applications

5. Cyber Security Operations

Continuous Monitoring | Incident Response | Access & Compliance | Risk Management

KEY TECHNOLOGIES



We support government cloud environments and applications:













CASE STUDY: DEPARTMENT OF NAVY NIWC ML OPS AT EDGE

Kinaras Solutions' machine learning engineer has participated with NIWC at Naval Applications of Machine Learning (NAML) since 2022. This relationship has led to research and presentations provided to NIWC and the NAML community on machine learning (ML) operations at Edge.

Contributions to NIWC and NAML:

- Architecture to support ML applications on unmanned underwater systems
- Hybrid cloud deployment supporting extended MLOPS
- Anomaly detection for threat identification and mitigation
- Determining enemy order of battle with MLOPS at Edge





NAML brings together experts and innovators from government, academia, and industry to explore the transformative potential of AI and ML.

NIWC Pacific established NAML in 2016 as a showcase for ML research at its labs, and very quickly grew to include partners from other Navy warefare centers and defense organizations.

NIWC Pacific now partners with the San Diego chapter of AFCEA International San Diego, and NAML serves as a forum for government, industry, and academia to share their work and learn about technical developments in the defense space.









CONTACT INFO

Lawrence Massey, PMP | President & CEO



im linkedin.com/company/kinaras-solutions-inc

