

# **Capability statement**

Kamiwaza delivers an integrated software stack for AI orchestration that gives the Department of Defense (DoD) a decisive advantage across all domains. By unifying disparate data into a single, real-time operational picture, Kamiwaza supports unmatched situational awareness, faster decision-making, and greater mission effectiveness.

Designed for deployment from the cloud to the tactical edge, our technology integrates multidomain intelligence, accelerates analysis, and enables the DoD to plan and act with precision in any operational environment.

# **Core competencies**

### Any model, any domain

Achieve real-time situational awareness and faster, more decisive actions through our Inference Mesh, which unifies multi-source intelligence from the cloud, core, and edge. It runs any model, including ML models, LLMs, SLMs, and VLMs.

#### Integrated data advantage

Achieve operational dominance by leveraging Kamiwaza's Distributed Data Engine, which fuses data and knowledge across domains to shorten the kill chain, sharpen targeting, and project overwhelming force.

### Adaptive mission-based security

Our security framework goes beyond static roles and clearance levels, using relationship-based access control (ReBAC) to dynamically grant permissions based on mission context, current assignments, and operational need-to-know.

## **Differentiators**

**100% data containment:** Nothing ever leaves your accredited environment

**Mission ready today:** Built-in compliance, including NIST 800-53, ICD 503, DISA STIG



Engineered for any environment: Deploy anywhere — from GovCloud to hybrid, onpremise, air-gapped, DDIL, or the tactical edge

#### Resilient, silicon-agnostic design:

Unlock supply chain resiliency by working harmoniously across any CPU, GPU, LPU, NPU, TPU, and XPU from vendors like Nvidia, AMD, Intel, Apple, Ampere, Qualcomm, Cerebras, and more

**Scale at pace:** Install in 15 minutes across Win/ Lin/ Mac and deploy both Custom and Low/ No-Code agents simultaneously across any agentic framework. Six-month rapid prototype to production with a pathway to ATO. Built-in user training modules through the Kamiwaza Learning Management System

### **NAICS** codes

**511210/513210** — Software Publishers (Primary)

**541511** — Custom Computer Programming Services

**541715** — Research and Development

**541512** — Computer Systems Design Services

**541519** — Other Computer Related Services

# **Company snapshot**

Point of Contact: Chet Conforte

Email: chet@kamiwaza.ai Phone: +1 305-904-9709

**Web:** www.kamiwaza.ai/federal TS/SCI-cleared staff available