

# CAPABILITIES STATEMENT



Tactical XR. Secure Edge Compute. Deterministic Execution.

## Enabling Multi-Domain Command and Control at the Tactical Edge

The tactical edge is fragile; Stormfish Scientific makes it durable. Since 2016, Stormfish Scientific Corporation has engineered solutions for the DoD's most complex and hostile operating environments. As an SBA-certified Economically Disadvantaged Women-Owned Small Business (EDWOSB), we specialize in emergent R&D for the tactical edge, where commercial networks fail and legacy sensors are routinely compromised. We build more than just software; we engineer the durable "nervous system" required to make advanced technology survive the modern battlefield. By bridging stateful AI orchestration, Zero-Trust data pipelines, and immersive Extended Reality (XR) C2 systems, we guarantee that critical intelligence flows deterministically from the most chaotic, infrastructure-denied environments directly to the human-in-the-loop to enable superior decision making.

### Past Performance

**DEVCOM Army Research Lab**  
Battlefield Information Systems Branch  
Content Understanding Branch



### POINT OF CONTACT

Kalama Kyebo, President and CEO  
info@stormfish.us | (301) 857-7721

### CORPORATE DATA

Stormfish Scientific Corporation  
Silver Spring, MD 20910  
UEI: JVJECMDM7A5X5  
CAGE: 7TPL5  
**Socio-Economic:** SBA-Certified EDWOSB / WOSB  
**Primary NAICS:** 541511, 541330, 541990, 541715



## CORE COMPETENCIES

- **Immersive Command & Control (C2):** Extended-Reality (XR) Information Mediation, multi-user shared environments, and TAK/XRTAK integrations.
- **Resilient AI & Edge Compute:** Stateful AI/ML Orchestration and hardened, fault-tolerant workflow execution.
- **Zero-Trust Cybersecurity & Applied Cryptography:** Secure Edge Enclaves, Compliance-as-Code, and cryptographic blast-radius containment (context-aware envelope encryption and tenant-level isolation for complex stateful workflows).
- **Autonomous Systems Integration:** Robotic and Autonomous System (RAS) telemetry, human-agent teaming, and UxV swarm C2.
- **Infrastructure-Denied C2:** LoRa Mesh Networking and ad-hoc tactical communications.

## PRODUCTS AND SERVICES

- **The AuroraXR® Ecosystem:** Tactical XR Servers and Communications for the Tactical Edge
- **Stateful Edge Compute:** Deterministic AI/ML Orchestration for Isolated and RF Jammed Environs
- **"Guardian" Enclaves:** Zero-Trust K8s wrappers and cryptographic blast-radius containment
- **LVC Simulation:** Bridging live MILES and TAK telemetry with virtual 3D battle spaces

The Stormfish team brings decades of combined, cross-domain expertise to the tactical edge. Our engineers' capabilities span resilient AI/ML orchestration, Extended Reality (XR) systems, high-performance tactical and optical networking, advanced cryptography, and the deployment of hardened intelligence systems. This diverse technical foundation allows us to rapidly adapt commercial innovations into survivable military capabilities.

<https://stormfish.us>