



SEASIDE

— INNOVATIONS —

EMPOWERING
MISSION SUCCESS
THROUGH DATA
AND INTELLIGENCE

About Us

Seaside Innovations provides advanced intelligence, analytics, and consulting to federal government clients. We deliver mission-critical solutions through our cleared, expert workforce combining deep mission understanding with technical expertise for agile and impactful solutions in national defense.

Past Performance

- ✓ Counterterrorism Analysis (USSOCOM)
- ✓ Data Science SME (CENTCOM, DIA, SecAF)
- ✓ Machine Learning & Computer Vision (NGA)
- ✓ Military Equipment & Small Satellite Analysis

Agencies We Serve

- ✓ US Army
- ✓ MISC/DIA
- ✓ US Airforce
- ✓ USSOCOM
- ✓ USCENTCOM
- ✓ USSMDC

Certifications & Identifiers

- ✓ CAGE Code: **9EG46**
- ✓ UEI: **NAR8TQ216889**
- ✓ DUNS: **118818718**
- ✓ Business Status: **Small Business | WOSB | SDVOSB**

CEO: Kati Hippleheuser
CIO: Chris Hippleheuser

Our Mission

To deliver unmatched support to our national security clients through data-driven insights, expert analysis, and innovative thinking. We are committed to empowering our clients with the tools and talent they need to stay ahead in a rapidly evolving threat landscape.



All-Source Intelligence Analysis

Synthesis of geospatial, signals, human, and technical intelligence to support strategic operations.



Data Science & AI

Machine learning, computer vision, and predictive analytics to drive insight and decision-making.



Professional Training & Development

Customized, mission-focused training for government and defense personnel.



Program & Project Management

Effective oversight of complex government initiatives from planning through execution



Business & Technology Consulting

Strategic analysis, operational improvement, and digital modernization solutions.



Intelligence Management

Leadership and coordination of intelligence teams in high-stakes environments.

Call us for
more info



407-719-9473



1227 E. Madison Street, Unit 901
Tampa, FL 33602



seasideinnovations.com



info@seasideinnovations.com