



# GEOSPATIAL INTELLIGENCE

Securing Decision Advantage With GEOINT Excellence

**Delivering GEOINT AI, advanced analysis, field support,  
and a comprehensive geospatial toolkit for the warfighter**

Geospatial intelligence plays an essential role in equipping the warfighter to safeguard our nation's interests — from seabed to space. Without access to the capabilities, tools, and cross-functional expertise to help you enhance your GEOINT analysis and tradecraft, your organization could be at a tactical and strategic disadvantage.

Everforth™ ECS®, a leading systems integrator and provider of AI/ML solutions to the Department of War (DoW), is ready to help. We bring the industry's best together to support AI model development, validation, and deployment. We seamlessly blend powerful technologies to deliver custom-tailored tools and provide off-the-shelf solutions. And, we lend the expertise of our intelligence professionals and engineers, who stand shoulder-to-shoulder with your analysts to provide ongoing training and mission support.

[EverforthECS.com/geospatial-intelligence](https://EverforthECS.com/geospatial-intelligence)

# GEOINT AI

## Innovation, Automation, and Data Analytics

With Everforth ECS' GEOINT AI capabilities, you can see the unseen and automate workflow processes. Leverage data analytics to uncover insights faster, optimize decision making, and accelerate AI development to unlock its full potential.

### AI/ML Modeling and Algorithm Development

Everforth ECS supports a "field to learn" AI model development cycle that encompasses data curation, model training, validation, evaluation, fielding, and user feedback. We bring the industry's best together to facilitate AI development (more than 1,000 models delivered on behalf of the U.S. government), supporting algorithm development, validation, and deployment of multiple sensor types across multiple security domains.

### Automated Intelligence

Advanced AI/ML technology transforms the way you collect and leverage open-source data.



Automated Feature  
Extraction

Automated GEOINT  
Detection

Analytic Model  
Development

## GEOINT Open Source Analysis

Everforth ECS' Open Source Intelligence (OSINT) Solutions enhance GEOINT by turning publicly available information (PAI) into actionable geospatial intelligence. By integrating diverse data sources and applying automated workflows, Everforth ECS enables rapid discovery, validation, and analysis of location-based insights, helping analysts move faster from data to mission impact.



# OSINT

— POWERED BY EVERFORTH ECS —



Geospatial data  
fusion



Rapid location  
discovery and  
validation



Scalable GEOINT  
analysis workflows

# GEOINT FIELD SUPPORT OPERATIONS

## Integration and Engineering

Everforth ECS' Field Support Operations (FSO) is comprised of highly experienced intelligence professionals, field service representatives (FSRs), field support engineers (FSEs), and software engineers (SWEs). The team ensures AI technologies are seamlessly integrated into your existing workflows, architectures, and legacy technology systems.

The FSO's overriding principle is to leverage user feedback to improve capabilities. The FSO fields support to all six armed services as well as the Department of Homeland Security (DHS) and the Intelligence Community (IC), with permanently assigned staff at eight CONUS and eight OCONUS locations.

### Operational Groups

#### FIELD SERVICE

Our Fielded FSRs are the operational backbone in the field, providing everything from bespoke user training and AI integration to first-line troubleshooting and performance monitoring.

#### MISSION ENGAGEMENT

Senior analysts provide exercise support as a service, streamlining and standardizing the deployment of technology in support of exercises and events across the DoW and IC.

#### MISSION INTEGRATION

Senior analysts provide a conduit between program management and relevant stakeholders, increasing cross-program integration, the fidelity of ground truth data, and the accessibility of scalable reporting methods, driving rapid solutioning, feedback, and user engagement.

### Support Groups

#### OPERATIONS

Program management and logistical and administrative support for deployed and deployable operational elements, including secure access, ITAR compliance, and foreign travel requirements.

#### TRAINING

The FSO develops and provides initial and in-service training and certifies field service staff prior to deployment on-site. We also develop and implement training materials and programs for our customers and user groups.

Interested in learning more about our GEOINT solutions?  
Reach out to [solutions@EverforthECS.com](mailto:solutions@EverforthECS.com)

[EverforthECS.com/geospatial-intelligence](https://EverforthECS.com/geospatial-intelligence)

# GEOINT OPERATIONS

## Analysis, Collections, and Foundation

**Everforth ECS Provides GEOINT and data experts to the National Geospatial-Intelligence Agency (NGA),** transforming how classified and open-source intelligence is collected, created, and used. We support missions across the Intelligence Community (IC), DoW, National System for Geospatial Intelligence (NSG), and commercial GEOINT enterprises.

Everforth ECS advances NGA's maritime GEOINT mission by supporting the OASIS program and Maritime Issues Office. Our teams lead analyst development frameworks, analytic tradecraft, and foundational analysis in structured data programs aligned with NGA and DoW priorities. We also deliver spatial science expertise across the Analysis and Source Directorates, helping organizations maximize the utility of a variety of large-scale spatially derived data and imagery analysis, and integrate with existing systems.



### Supporting NGA's Foundational GEOINT Mission

Everforth ECS provides prime support to the NGA's foundational GEOINT efforts, including:

Geospatial Databases,  
Cataloging, and Discovery

Digital Mapping

Feature Extraction/  
Manipulation

Process Improvement/  
Automation

AI/ML R&D and Integration

Automated  
Geoprocessing

Standard and  
Automated QA/QC



### See the Unseen

Use advanced remote sensing tools and tradecraft to conduct GEOINT analysis, identifying and classifying phenomena beyond the visible.

Spectral Imagery (MSI/HSI)

EO/Panchromatic

Synthetic Aperture  
Radar (SAR) Imaging

Full Motion Video (EO/IR)

Horizontal Motion  
Imagery (EO/IR)

LIDAR Imaging



### Faster Insights

Uncover insights from immense data repositories through data processing, mining, and analytics.

Applied Mathematics  
and Statistical Analysis

Analytical  
Programming

Data Modeling  
and Stories

Sensor Fusion

# GEOINT CAPABILITIES

## Tailored GOTS Solutions

Everforth ECS Joint Warfighter Toolbox (JWT) is a lightweight, web-based solution built from multiple validation tools. It can ingest data, invoke AI/ML models to produce detections, and provide many export options, enabling integration into existing workflows. Everforth ECS also has the experience and expertise to develop and deliver government off-the-shelf (GOTS) solutions for federal customers.



### Proven Validation

Rapidly validate and field Computer Vision (CV) algorithms across multiple GEOINT sensors for Motion & Satellite Imagery, including EO, SAR, IR.



### Flexibility

Provide rapidly deployable options for edge capabilities, augmenting available resources in austere environments with a plug-and-play package that is agnostic to your POR systems



### Tailored Support

GOTS software tailored to your specific use cases.

## Unlock Model Integration and Visualization at a Fraction of the Cost



### Lower Cost Alternative

A lower cost, more comprehensive alternative to current capabilities within the IC.



### Innovative Platforms

Ability to integrate with proven Everforth ECS-developed inference harnesses such as Providence, and MADS.



### Allows for In-suite Comparisons

UI Elle allows for feeds to be viewed side by side, while simultaneously running various AI/ML models in near real-time.



### Interchangeability

Minimal barriers to entry for integrating various geo-registration applications.



### Built-in Metrics

Built-in metrics display model performance in real time, allowing for both onsite and remote troubleshooting.



### Ensured System Compliance

Advanced cloud & on-premise security, secure login authentication, and accredited security procedures.

# OUR CUSTOMERS



The mission doesn't wait. Neither should you.



From the boardroom to the battlefield, Everforth ECS empowers our clients' missions, amplifies impact, and drives lasting results with frontier technology solutions in AI, cybersecurity, cloud, and data platforms. Formerly known as ECS, the company remains focused on bringing the best of innovation to urgent mission needs across defense, intelligence, and federal civilian agencies. The company maintains partnerships with leading providers of AI, cybersecurity, and more, bringing proven, mission-ready commercial technology to the government when and where it matters most.



[EverforthECS.com/geospatial-intelligence](https://EverforthECS.com/geospatial-intelligence)