

Turn massive geospatial data into decision-ready intelligence

As geospatial intelligence grows to a projected \$63B market by 2030, the gap between data availability and usable intelligence continues to widen.

MarketsandMarkets™, Geospatial Intelligence Market – Global Forecast to 2030, 2024.

The world has more geospatial data than ever, yet we can't extract intelligence fast enough. Terabytes of new imagery arrive daily across optical, SAR, hyperspectral, and other modalities, but extracting valuable insights and meaning to inform real-world decisions remains an operational hurdle.

Three core challenges

Keeping up with the data explosion

Commercial remote sensing imagery is now widely accessible, delivering terabytes of multimodal data daily across global coverage and deep historical archives.

The geospatial expertise shortage

Organizations cannot hire or train analysts fast enough to match data growth, leaving critical intelligence buried and underutilized.

Lack of true geospatial reasoning

Most solutions stop at object detection. They cannot reason across modalities or time, explain why insights matter, or interact naturally, leaving decision-makers without the "so what."

Why the status quo is not enough

⚠️ RIGID, TASK-SPECIFIC MODELS

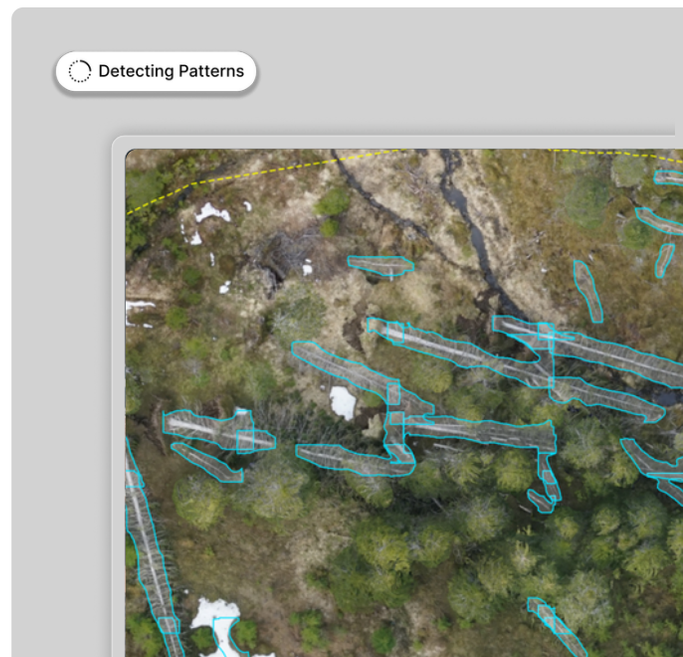
Traditional computer vision models do not generalize well, are costly to maintain, and struggle to adapt to evolving sensors and data streams.

⚠️ SILOED AND UNIMODAL ANALYSIS

Most models operate on a single modality at a time, failing to fuse optical, SAR, hyperspectral, and other data sources into a coherent understanding.

⚠️ LACK OF CONTEXTUAL UNDERSTANDING

Legacy approaches lack the ability to reason over time, detect patterns, or explain significance, forcing analysts to manually connect the dots.



Solving the AI trust problem across industries



GOVERNMENT | DEFENSE | FINANCE | TELECOMS | SUPPLY CHAIN

The first geospatial reasoning assistant for critical decisions

SeekrGeo solves these challenges with a unified Remote Sensing Foundation Model built for multimodal understanding, contextual reasoning, and autonomous analysis. Rather than producing isolated detections, SeekrGeo synthesizes intelligence across sensors and time, reasoning like an expert analyst. SeekrGeo accelerates decision-making across industries and use cases, including infrastructure monitoring, asset risk, supply chain visibility, insurance, and competitive intelligence.

SeekrGeo core capabilities

☑ Multimodal Fusion

Understand the physics and signals behind optical imagery, SAR, hyperspectral data, and more.

☑ Contextual Intelligence

Receive analyst-level insights into why an object or change matters and what it indicates.

☑ Temporal Intelligence

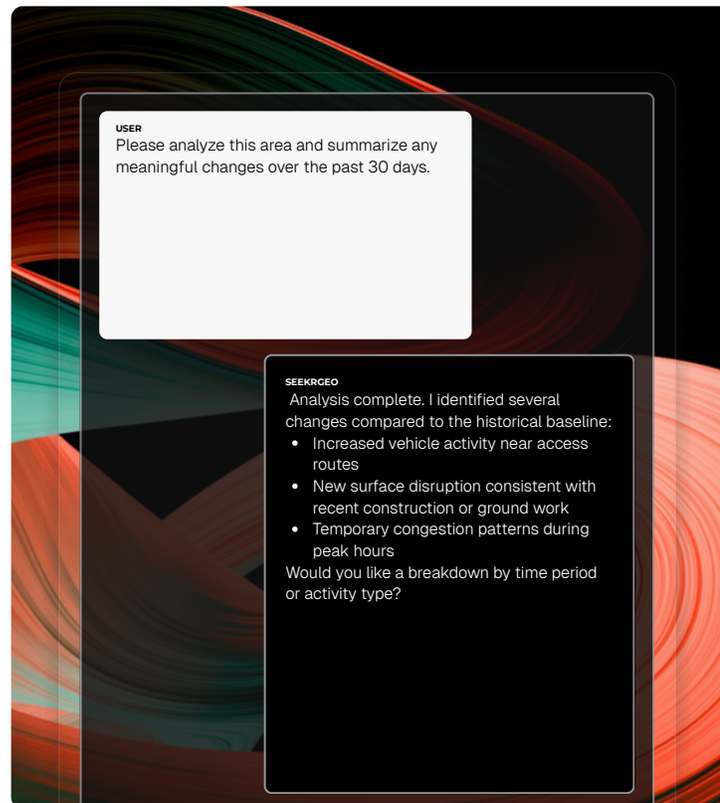
Detect meaningful change over time, build baselines, and identify patterns in activity, behavior, and operational tempo.

☑ Natural Language Interaction

Query complex geospatial data using plain language for accessible insights, no PhD required.

☑ Tool Integration

Work alongside your existing object detection, segmentation, GIS, and data source tools.



The Seekr Difference

Built for environments where failure isn't an option

Seekr is a leader in explainable and trustworthy artificial intelligence designed to power mission-critical decisions in enterprises, government, and regulated industries. We provide secure, auditable AI solutions tailored to sectors where transparency, accuracy, and compliance are paramount.

**SOC 2 TYPE II COMPLIANT | FLEXIBLE, SOVEREIGN, SECURE DEPLOYMENT |
3X MORE ACCURATE MODEL RESPONSES | 6X GREATER BUSINESS RELEVANCE**