

Connect the dots across complex operations

Organizations typically waste 20-30% of operating costs each year due to fragmented processes and missed signals.

Source: Crebos Research and industry analysis, citing McKinsey, Bain, PwC, Gartner on operational inefficiency, 2025.

Teams across industries face mounting pressure to uncover insights faster, connect disparate signals, and act with confidence. Yet critical information remains scattered across documents, systems, languages, and data types, slowing investigations and limiting scalability.

Three core challenges

Fragmented and siloed data

Investigations rely on data spread across structured and unstructured systems, and stitching these sources together is slow, error-prone, and difficult to scale.

Manual, time-intensive analysis

Analysts spend weeks or months reading files and mapping relationships before insights emerge, delaying decisions and limiting investigation capacity.

Limited ability to detect emerging patterns

Traditional workflows are reactive. Teams often need to know what they're looking for in advance, making it difficult to surface hidden connections or emerging risks in real time.

Why the status quo is not enough

⚠️ HUMAN-LIMITED SCALE

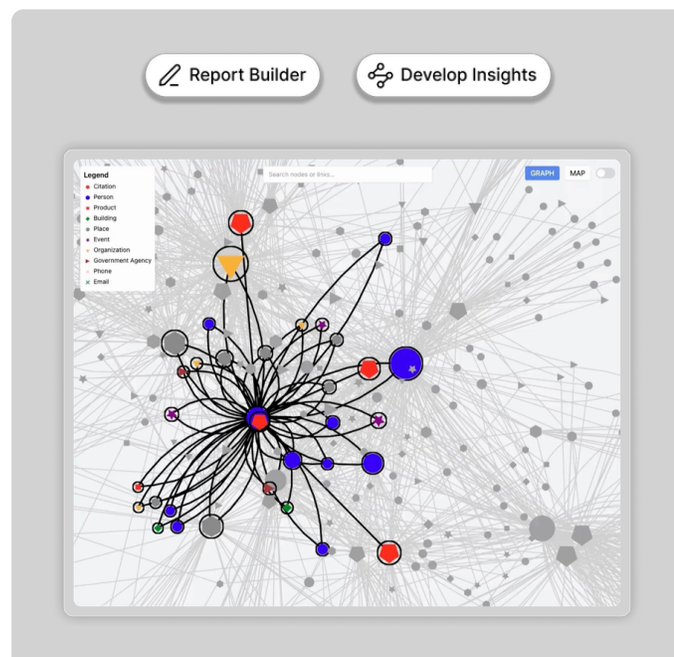
As data volumes continue to grow, human-only analysis cannot keep pace and critical signals get missed, leading to missed opportunities and lost revenue.

⚠️ STATIC TOOLS AND DISCONNECTED WORKFLOWS

Point solutions handle individual tasks but fail to integrate intelligence across people, places, events, and time.

⚠️ LACK OF TRANSPARENCY AND TRUST

Black-box AI systems obscure how conclusions are reached, making it difficult to validate findings, audit investigations, or defend decisions.



Accelerating investigations across high-impact industries



GOVERNMENT | DEFENSE | FINANCE | TELECOMS | SUPPLY CHAIN

Built for enterprise-scale investigations

SeekrIntel supports compliance, due diligence, fraud, and risk investigations across both public and private sectors. Instead of forcing analysts to manually connect the dots, SeekrIntel automatically surfaces relationships, patterns, and networks and transforms disparate data into explainable intelligence in minutes.

SeekrIntel core capabilities

☑ Evidence-based Network Discovery

Instantly uncover and visualize relationships across entities, locations, transactions, and events using interactive graphs and maps.

☑ Data Ingestion and Enrichment

Upload documents, online data, case files, and more. SeekrIntel cleans, translates, extracts, and delivers insights in minutes.

☑ Natural Language Investigation

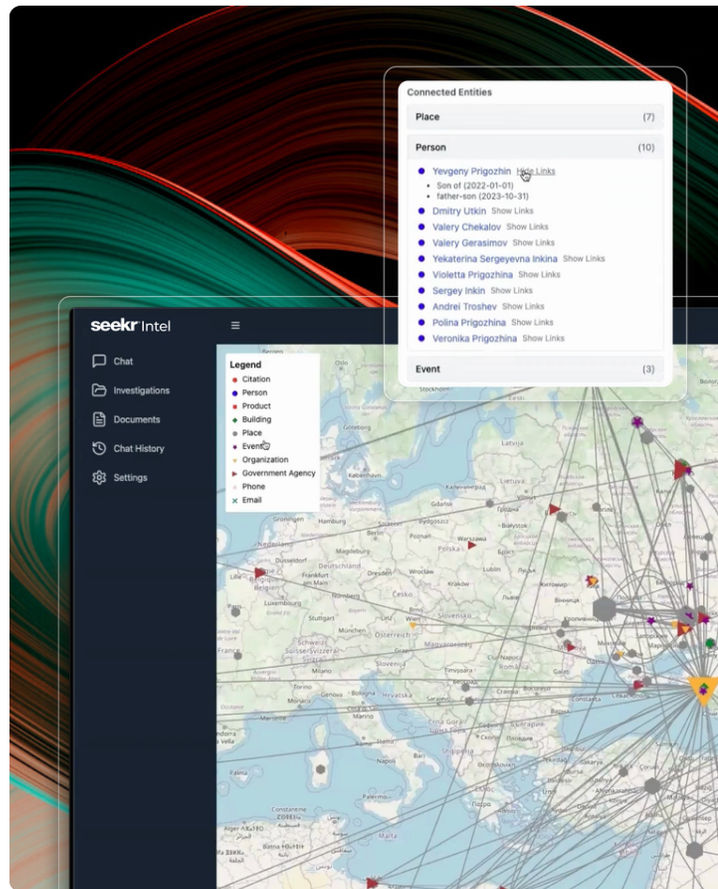
Ask plain-language questions to explore connections, overlaps, timelines, and activity patterns.

☑ Temporal and Geographic Analysis

Trace activity across time and location to understand behavior, movement, and emerging patterns.

☑ Transparent, Auditable Intelligence

Tie insights back to the original source material and relationship paths to validate findings and maintain trust, governance, and accountability.



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**