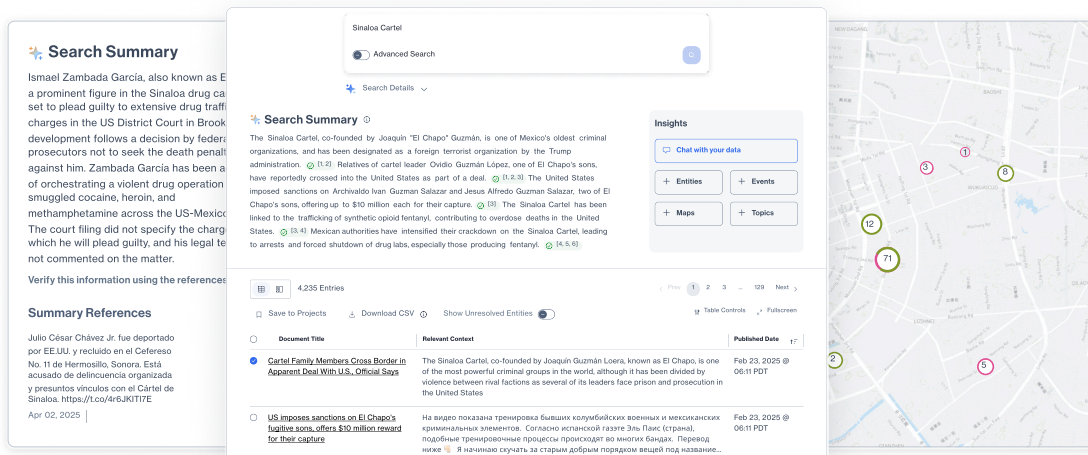




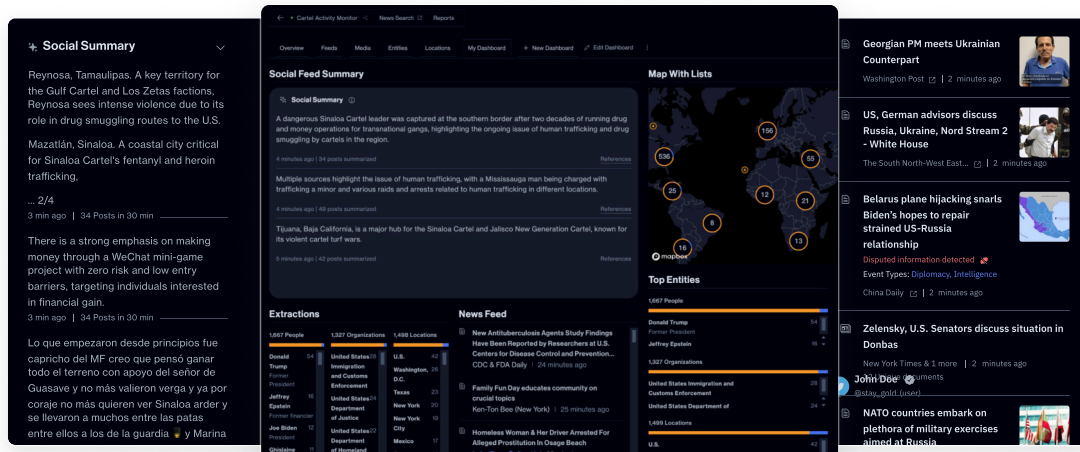
About Primer AI

At Primer we build AI-powered software that helps government teams surface critical insights from unstructured data — enabling intel and mission teams to quickly find, understand, and act on what matters most. Primer's first-in-class software is differentiated from the competitors by its ease of deployment, its clarity of output, and the ability to operate in environments where trust, scale, and security are non-negotiable.

Our AI Platforms



Primer Enterprise is a secure, multi-source insight engine deployable to classified and air-gapped environments. It enables analysts, targeters, planners, and operators to make sense of massive volumes of unstructured data with AI-powered analyses, summaries, and visualizations.



Primer Command is an AI-powered OSINT platform that helps analysts and operators track narratives, monitor topics, detect threats, and understand the information environment as it unfolds across global news and social media.

Core Pillars

1. Search & Discover

Quickly cut through massive volumes of unstructured data to find the signal that matters.

- Combine Boolean/keyword, and semantic search with AI-driven intent awareness to cut through noise and surface what matters most.
- Enhance situational awareness by fusing proprietary (classified and unclassified) and open source data into a single view.
- AI-powered summaries turn complex documents into clear context in seconds, while our proprietary RAG-Verification framework ensures every output is cited, traceable, and trustworthy.

Publication Date

All Time

Semantic Search Boolean Search

Describe what you're looking for in natural language to find documents based on meaning, not just exact keywords.

Ask a question or describe a topic... e.g., "What is the role of the B-52?" or "hypothetical uses of drone swarms in coastal defense."

Boolean Filter (Optional)

Boolean String Boolean Builder

Add a keyword rule to your question above. Enter your boolean string here directly, or use the builder below to help construct it.

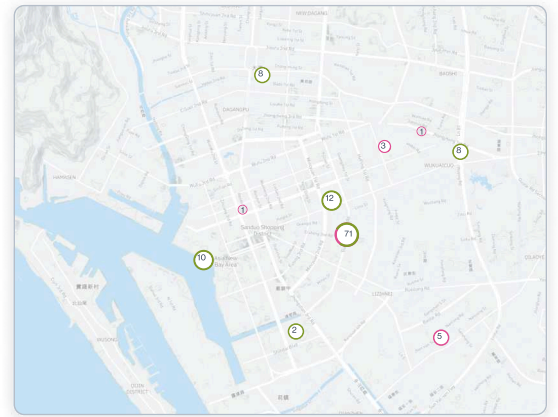
(AI OR "artificial intelligence") AND drone AND surveillance

Advanced Search Search

2. Understand

Move from "what happened" to "why it matters" with context and connections.

- Accelerate mission analysis with an orchestrated set of fine-tuned proprietary and open-source models designed to deliver faster, more accurate insights.
- Filter and explore documents with metadata tailored to your mission, data sources, and domain terminology — configurable to align with your ontology.
- Understand faster with dynamic visualizations like timelines, maps, and network graphs that reveal entities, relationships, events, and patterns.
- Chat directly with your data to ask precise questions and deepen analysis.



3. Enable & Decide

Support tactical and strategic decision-making in any environment by integrating into mission systems and tools.

- Integrate seamlessly into COPs and reporting systems already in use.
- Deploy securely in sensitive, disconnected, or classified environments.
- Deploy at the tactical edge, even in low-connectivity or DDIL conditions.

April 29, 2024 | Reuters

China Downplays the Trade War's Effects on Its Economy

Extractions

Communist Party People's Daily The Times

Metadata

Accession number 0203726A_7_2040_PB_1234	Document classification UNCLASSIFIED
Author(s) John doe, jane doe, et al.	External URL https://www.example.com/articles/utm_source=newsletter&utm_medium=email&utm_campaign=tech_update_2024&utm_content=link_1&referral-ho... mepage&sessionId=12345abcde&tracking=xyz7890&clid=unique56789&user=anon
Budget years 1999	Organizations/Agency Air Force
Communities of Interest Weapons Technologies, Air Platforms, Materials and Manufacturing Processes	Publication Date 1999
Document Category Operational Systems Development, Acquisition, Engineering	