

Understand and map complex networks behind the mission.

The Operational Challenge

SOF teams need to understand how threat networks are structured, how they evolve, and where to focus next. But that picture is often buried across fragmented reporting, publicly available information (PAI), and mission data—forcing analysts to piece together relationships among people, organizations, locations, routes, resources, and activities by hand. The result is slower analysis, missed connections, and less confident planning, targeting, and briefing when time matters most.

The Solution

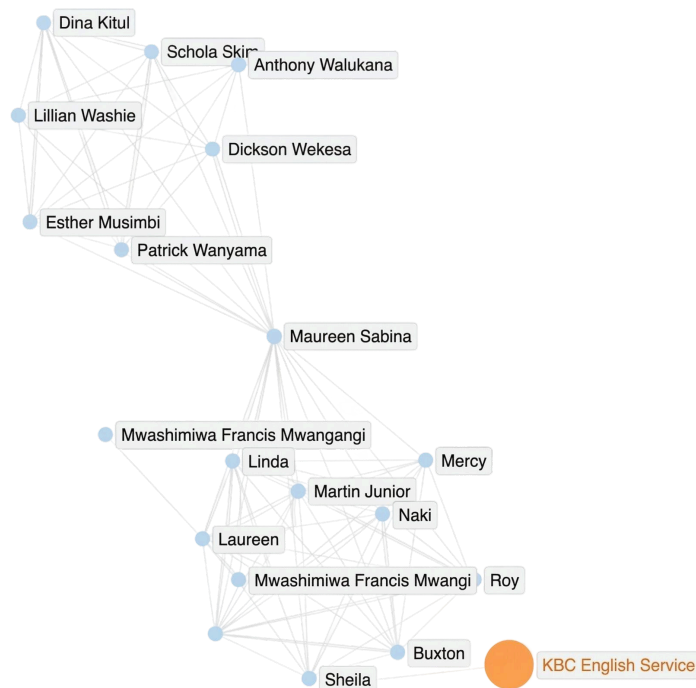
Primer mission helps teams turn fragmented data into a persistent, source-backed understanding of the network and reveal obscured connections. By extracting and linking entities across unstructured sources, mapping relationships beyond simple co-mention, and preserving provenance, Primer helps teams move from scattered data to a clearer operational picture they can search, explore, and defend.

Primer works with trusted partners to support knowledge-graph-enabled threat network analysis for complex intelligence missions.

Analysts, planners, and operators can examine the network through entity profiles, graph views, timelines, and maps—then trace key findings back to the underlying source material. That makes it easier to understand who is connected to whom, how the network is changing, and which actors, routes, or activities may warrant attention first.

The Outcomes

- Identify key actors and relationships faster
- Build a clearer picture of complex networks over time
- Support targeting, planning, and briefing with source-backed confidence



Mission Impact

- Identification of key actors, facilitators, & connections
- Visibility into how networks are structured & changing
- Better prioritization under time & resource constraints
- Higher confidence in planning, targeting, and briefing
- More defensible analysis grounded in source material

Mission Applications

- Threat network discovery and prioritization
- Intelligence support to targeting workflows
- Counterterrorism and illicit network analysis
- Mission planning and briefing support

How Primer Enables SOF to Analyze Threat Networks Faster

1. Turn fragmented reporting into one operational picture: Primer helps teams connect reporting, PAI, and mission data into a clearer view of the actors, relationships, locations, resources, and activity behind a problem set.

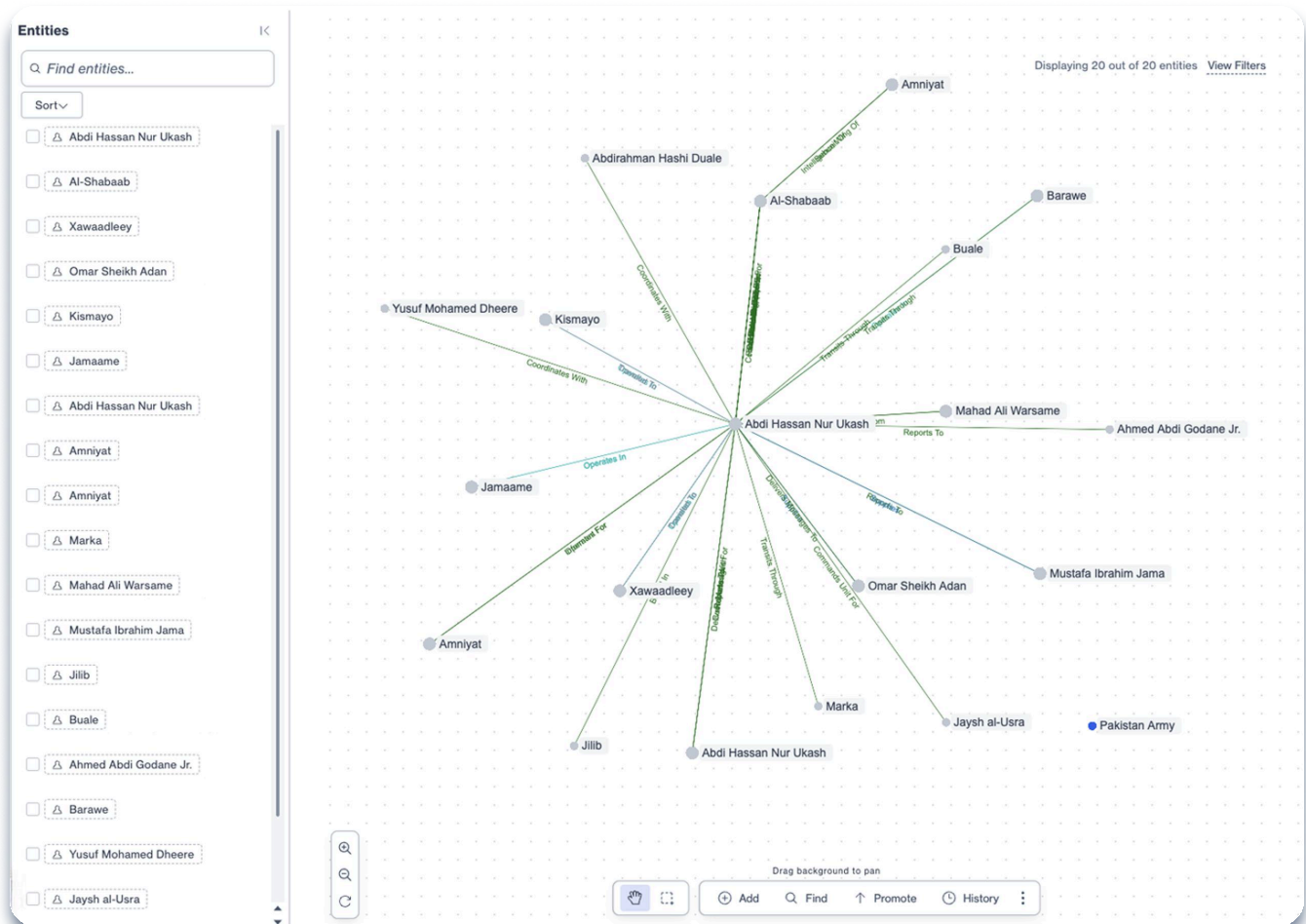
2. Move beyond coarse network views: Rather than relying only on entities that appear near each other in text, Primer helps reveal more meaningful relationships across the network—so analysts can build a more useful understanding of how entities actually connect.

3. Understand the network over time, not just at one moment: Threat analysis is longitudinal. Primer helps teams accumulate knowledge across ingest cycles so the network picture can evolve as new data arrives, instead of resetting with each query.

4. Explore the network from multiple angles: Knowledge Graph views, entity profiles, timelines, and maps give analysts multiple ways to examine network structure, related activity, and geographic context.

5. Support prioritization with clearer context: By making it easier to surface key actors, intermediaries, routes, financial links, locations, and related activity, Primer helps teams focus limited time and resources on what matters most to the mission.

6. Produce source-traceable, defensible outputs: Primer preserves provenance so analysts can move faster from raw reporting to assessments, visualizations, and briefings without losing sight of where a finding came from.



Explore threat networks with Primer's AI-driven knowledge graphs.

publicsector@primer.ai