

SOLUTION BRIEF

AI-Powered SOC Compliance and Threat Response

- ✓ **Natural Language Threat Investigation:** Quickly investigate alerts from cybersecurity tools like Sentinel One, using simple, conversational queries – no manual log analysis required.
- ✓ **Instant Root Cause and Context Discovery:** Identify the origin, scope, and potential impact of a threat in seconds, enabling faster and more informed response decisions.
- ✓ **Streamlined Incident Response:** Automatically generate a complete picture of the incident, including affected assets, probable entry points, and recommended next steps.
- ✓ **Proactive Mitigation Guidance:** Get AI-suggested actions to prevent similar threats in the future, supporting long-term resilience and threat containment.
- ✓ **Continuous SOC Compliance Support:** Maintain audit-readiness effortlessly by capturing a detailed, AI-assisted investigation trail for each incident.
- ✓ **Reduced Time-to-Resolution:** Replace hours of manual investigation with near-instant, AI-driven insights, speeding up detection, response, and compliance workflows.

Why Unframe

- **Rapid Deployment:** Say a use case > get the solution. No need to wait or pay-to-play.
- **Security & Compliance:** Unframe securely integrates with any SaaS, API, database, or file ensuring no data ever leaves your perimeter unless you choose.
- **Enterprise-Grade AI:** Powerful, LLM-agnostic solutions tailored for large-scale retail operations.
- **Outcome-Based Pricing:** Experience AI solutions risk-free before committing, with no restrictions on users, queries, or integrations.

Customer Story

This global technology company strengthened its incident response by leveraging AI to analyze thousands of logs across its IT and security stack. The solution correlates disparate signals to reconstruct attack chains, compare events against internal policies and historical playbooks, and surface recommended actions. By consolidating information and reducing manual triage, security teams can understand threats faster and respond with greater consistency and confidence.