

MOTIVATION

LEVANT is an Al-driven platform that helps protect research environments by turning complex, high-volume network data from sources like firewalls and lab instruments into clear, actionable insights. Using natural language queries and intelligent databases, it enables real-time monitoring, threat detection, and response.

FEATURES

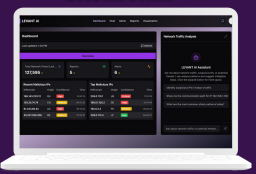
- Natural language queries to analyze traffic and spot threats
- Automated anomaly detection across sources like MISTRAL, Zeek, YAF, and honeypots
- Integrated vector (Milvus) and graph (Neo4j) databases for deep flow analysis
- Simple, intuitive UI for experts and nonexperts
- Interactive visualizations of network flows and anomalies
- Daily summaries of malicious activity and trends
- Real-time alerts for honeypot hits, anomalies, and threat signatures

USER-INTERFACE

HOMEPAGE



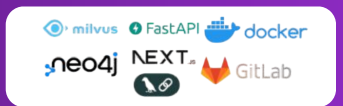
DASHBOARD



WEBSITE



TOOLS



Created By:

Ahmed Alghannam, Fahad Al Athel, Meshari Alsughayyir, Andy Chen and Emmanuel Serrano

