

# Replacing the SIEM with AI + Snowflake

Cloud-native security, automated tuning, and reduced alert fatigue at the enterprise scale of the data cloud.

**Greenlight** a midmarket fintech replaces SIEM, saves \$600K, and scales detection with an AI SOC

A mid-sized financial services team had all the right data, but couldn't use it. Splunk was slow, noisy, and expensive. Building detections took days. Alert tuning took too long and required constant upkeep. Anvilogic gave them AI-powered detection and response.

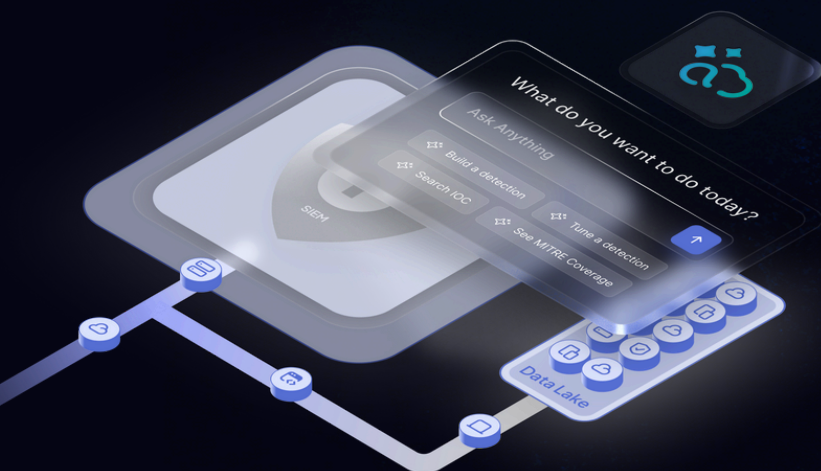
## Results That Mattered:

- **864 detections live** across 300+ real-world threat scenarios
- MITRE coverage jumped from **25% → 80%** in under **9 months**
- **\$600,000 saved** by eliminating legacy SIEM and automating workflows
- Operated like a mature SOC, **with a lean team**



*"Anvilogic modernized our SOC Operations with their AI SOC platform running on our Snowflake data. We scaled detections without adding headcount."*

Chief Information Security Officer



## Calculate Your Savings with



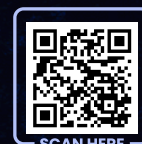
Select Data Ingestion per day

500 GB

5TB



1 TB



SCAN HERE



**<15 min**

To Onboard Feeds to Snowflake



**10X**

Faster Mean Time to Detect



**60%**

Reduction in Manual Work