

How Greenlight used AnviLogic to Future-Proof their SOC

Greenlight is an Atlanta-based fintech that helps millions of families manage their finances through its award-winning platform. As the company scales rapidly in a highly regulated industry, Greenlight's security team plays a central role in protecting customer data and trust.

THEIR CHALLENGE

Greenlight's security team had all the right data, but couldn't use it. Splunk was slow, noisy, and expensive, and detections took too long to build and tune.

THEIR OBJECTIVE

- ▶ Cut SIEM costs and MTTR/MTTD
- ▶ Increase security coverage
- ◆ Implement AI-powered SOC automation

Greenlight then turned to AnviLogic to scale their SOC and take out Splunk

Greenlight offloaded high-volume logs to Snowflake, and used AnviLogic to automate SOC workflows to cut pricey SIEM costs

Deployed detection-as-code with Scenario Builder to reduce rule creation time.

Used automated MITRE benchmarking and curated detection content to fill high-impact coverage gaps.

\$600,000 saved

by eliminating legacy SIEM and automating SOC workflows

864 detections deployed

across 300+ real-world threat scenarios

25% → 80% MITRE coverage

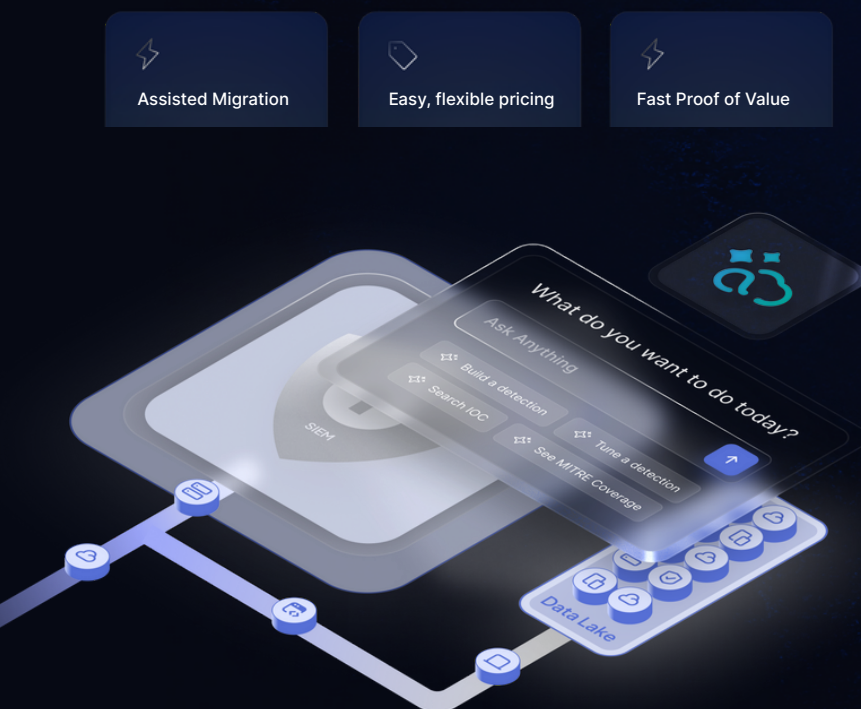
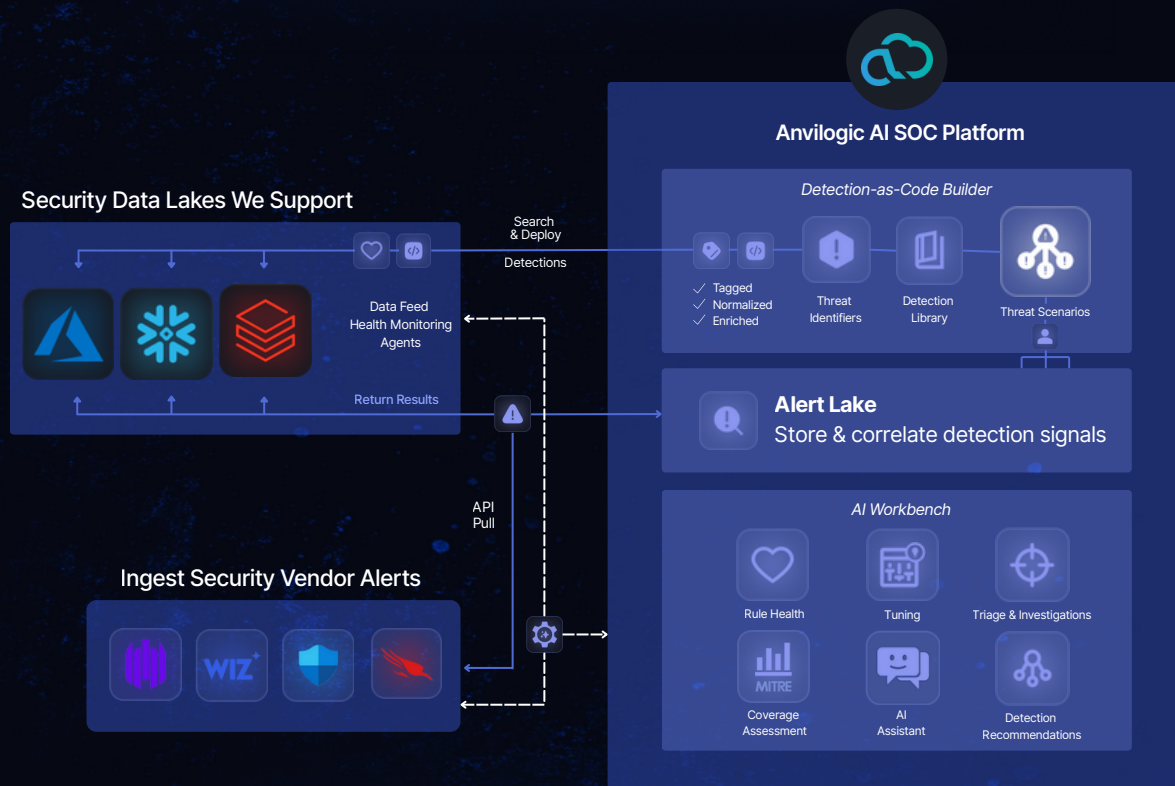
increase in under 9 months



"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

Replace your legacy SIEM with an AI SOC



Calculate Your Savings Using a Data Lake

Select Data Ingestion per day

500 GB

5TB

1 TB



<15 min
To Onboard Feeds to Data Lakes



10X
Faster Mean Time to Detect



60%
Reduction in Manual Work