

<SentinelAuth>

ELK BASED • PROD

14.2K NODES MONITORED

A real-time anomalous login detection system built on the ELK stack – ingesting, normalizing, and triaging authentication telemetry across hybrid infrastructure.

RULE EFFICIENCY

98.4%

Heuristic & signature engine

THREAT CONTAINMENT

94.2%

Avg. across monitored clusters

SYNC LATENCY

142ms

99.998% pipeline uptime

CORE FEATURES

Detection Center

Heuristic and signature-based rule engine monitoring authentication events in real time. Six detection categories with configurable thresholds and false-positive tuning.

Alert Triage

Incident queue with entity risk scoring, behavioral baselines, and a tactical timeline. Analyst notes, raw JSON, and one-click containment actions per incident.

Event Ingestion Health

Live pipeline telemetry for Windows and Linux collectors. Schema normalization coverage, per-source latency, dropped events, and parse failure tracking.

Tuning Lab

Live rule deployment supporting YAML, Sigma, and NQL. Per-rule false-positive trend analysis and confidence scoring with real-time field-level parameter adjustment.

DATA PIPELINE ARCHITECTURE



EXAMPLE DETECTION RESULTS

