

Triage That Tells Attack From Noise

Raises the burst that looks like an intrusion, dampens the benign one — advisory, never blocking.

ADVISORY

— THE PROBLEM

The SOC drowns in alerts, not attacks

- Most scary-looking events are a service account doing its job.
- **The hard part is separation**
surfacing the one burst that matters.
- Auto-blocking on a false positive is its own outage.

You don't need more alerts. You need a defensible gap between attack and noise.

Score it, name it, prioritize it

- **It scores**
auth failures, source reputation, and endpoint criticality become a risk score.
- **It hypothesizes**
brute-force or compromised-endpoint — a named pattern, not just a number.
- **It advises**
an investigation priority for an analyst; no traffic is ever blocked.

Events in, a scored hypothesis out



A feature layer dampens false positives before the hypothesis layer names the pattern.

— THE PROOF

A wide, defensible gap

0.836

attack-like stream — advisory raised
vs 0.18 benign

Dampened

benign service account recognized

120

deterministic ticks, two streams

Advisory, not active defense

ADVISORY Recommends an investigation priority; never blocks traffic or locks an account.

Separation A wide score gap is what lets an analyst trust the call.

Auditable Every advisory carries its hypothesis and score.

Sit on the stream you already run

- **Swap the input edge**
the mock events become a live Kafka consumer.
- **Keep the contract**
same typed signals, same advisory ceiling.
- **Keep the analyst**
a human still owns every defensive action.

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Triage isn't about catching everything loud — it's about making the one alert that matters impossible to miss.

The case for Demo 06

JNEOPALLIUM · DEMO 06

rakovpublic/jneopallium

Surface the signal. Skip the noise.

Scored hypotheses and investigation advisories — no auto-blocking.

github.com/rakovpublic/jneopallium

ADVISORY · deterministic

