

Deterministic Alert & Incident Management for Engineering Teams

Rule-based routing, escalation, on-call scheduling, and analytics — built for full transparency and auditability.

Active Incidents 12

- High Latency on Payment Gateway payment-api 2m ago TRIGGERED
- CPU Usage > 85% on db-cluster-01 database 8m ago ACK
- Deployment completed: frontend v2.4.1 frontend 15m ago RESOLVED
- SSL Certificate Expiring in 7 days infra 1h ago ACK
- Memory pressure on worker-node-03 k8s 2h ago RESOLVED

ON-CALL NOW

Alice Smith
SRE Team Lead

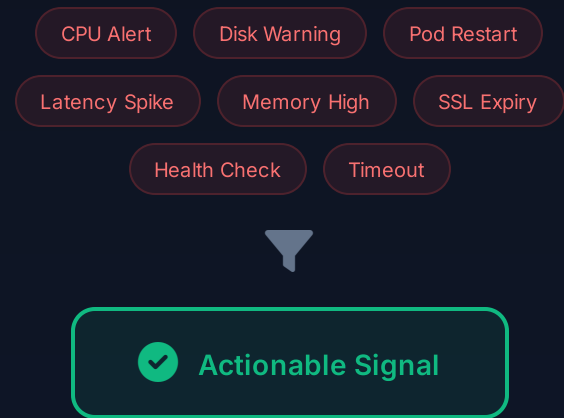
ESCALATION POLICY

- Primary On-Call (5m)
- Secondary On-Call (10m)
- Team Lead (15m)

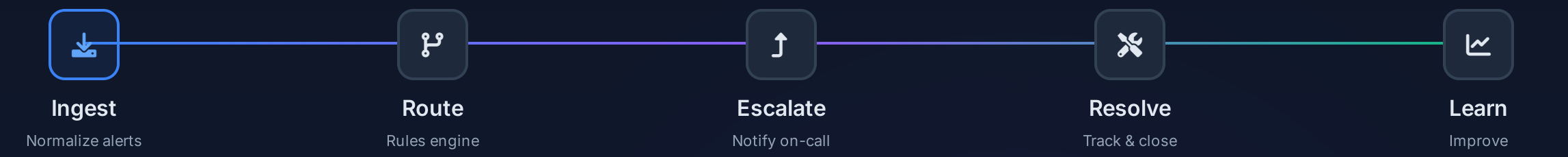
TODAY'S ACTIVITY

The reality: teams are drowning in noise

- Fragmented alert channels
- Critical signals buried in noise
- Ownership & escalation confusion



A deterministic platform for incident response



Multi-channel Notifications

Slack, Teams, SMS, Phone, Email — reach responders anywhere.

Alert Rules

Deterministic conditions & actions. No black box.

Escalation Policies

Flexible timeout handling and multi-tier escalation.

On-Call Schedules

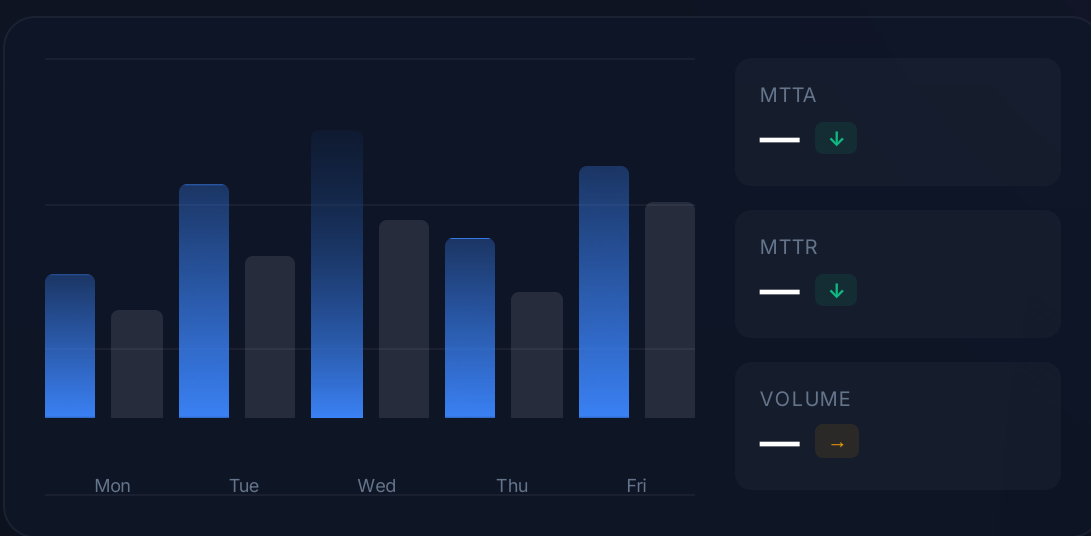
Rotations, overrides, and coverage gaps management.

Incident Analytics

Track MTTA, MTTR, and escalation rates over time.

Postmortems

Document root causes and track action items.



Operational visibility for leadership

Dashboard

Real-time KPI overview

Heatmaps

Spot noise patterns

Service Health

Reliability scores

Team Burden

Prevent burnout

Why deterministic wins

- Fully Explainable**
No black box algorithms. You know exactly why an alert fired and where it routed.
- Predictable Outcomes**
Consistent routing every time. Same input, same result — guaranteed.
- Auditable Operations**
Full history of every decision, notification, and escalation for compliance.

[Sign Up →](#)

Built for teams that value clarity, speed, and reliability.