

LIVE OPERATIONS OVERVIEW

HACKATHON NEXT WAVE 2026

Control Tower

MOCHE

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The problem



Image extracted from the fluctuating live graph shown on the api.

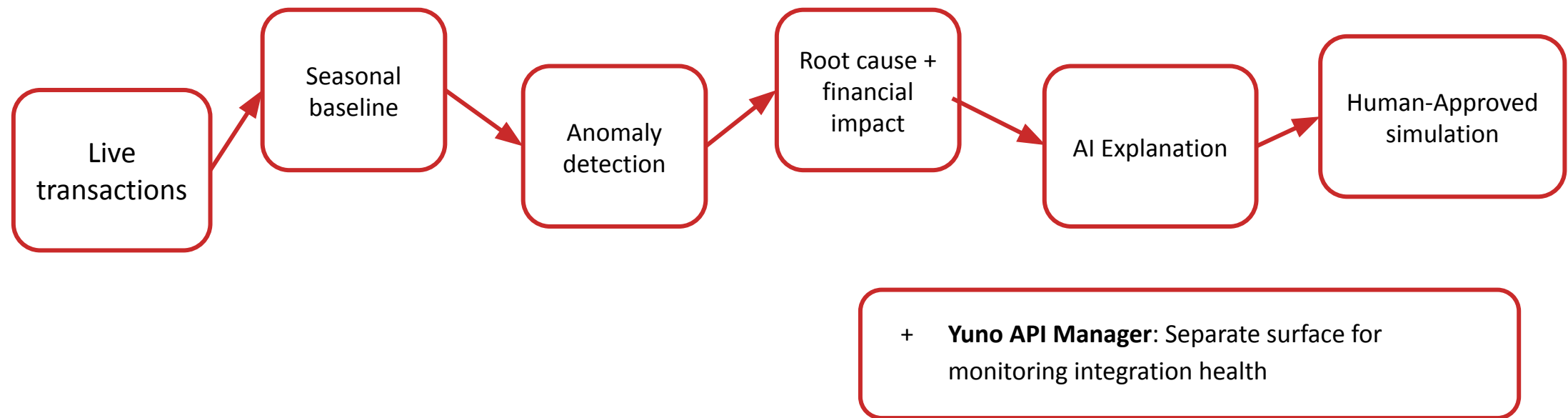
A payment failure is a customer loss.

- Operations teams discover incidents late.
- Approval rates drop
- What is failing? How much is at risk? Safest action?
- Every minute without diagnosis means lost revenue.

Separation by design: evidence, AI, and action never mix

Payment-operations platform

End-to-end visibility over an entire payment ecosystem with anomaly detection.



Dashboard monitoring

3 Merchants · 3 Countries · 4 Root-cause dimensions



Rappi, Carrefour,
and Despegar

Mexico, Brazil,
and Colombia



- Approval rates
- Transactions
- Active incidents
- Estimated financial impact

We find common
factors

| Business Impact

Potentially lost transactions $\approx$ Expected approvals – Actual Approvals

Synthetic incident result:

- Expected approval: 93.5%
- Actual approval: 32.5%
- Approval drop: -61.0 pp
- Estimated revenue at risk: \$84.9k/hour
- Affected transactions: 206



| Evidence first. AI second.

Tested across 29 deterministic scenarios

- 80% incident detection recall
- 70% confirmed root-cause accuracy
- 75% multi-incident separation
- 10 min mean detection latency
(2 monitoring windows)



Deterministic layer

Approval status · Provider & payment method ·
Country & issuing bank · Decline code ·
Transaction value



Communication agents

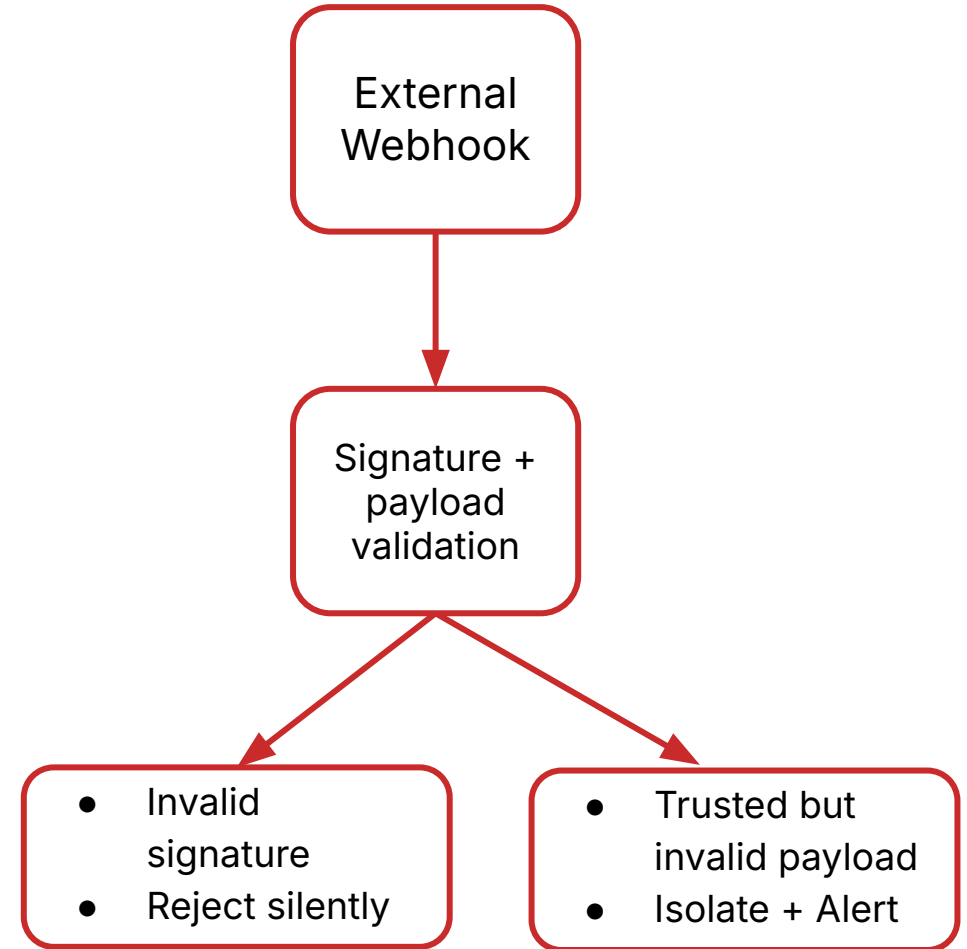
Diagnostic Agent · Proposal Agent ·
Notification Agent

Yuno API Manager

5 Synthetic webhook cases tested

- Valid webhook
- Invalid signature
- Invalid Amount
- Merchant mismatch
- Unsupported schema

Untrusted events never enter merchant payment metrics





**Detect the loss. Find the cause.
Protect your business.**

THANK YOU