

\$ LOG

Receipts, not probabilities.

Forensic screening for any Solana token. Every wallet named,
every number linked to the transaction behind it.

live in production · 2026

The chain records everything and tells you nothing.

A trader deciding whether to buy wants four answers: did the team keep supply, did bots take the launch, is the float concentrated, is the coordination still holding.

Every one is settled on-chain, in public, permanently. None is answerable *quickly*— because reading it means walking thousands of transactions across accounts that never announce what they are. A bonding curve does not label itself. A bundle is not a transaction type; it is a pattern across several wallets in one slot. A sniper is not a flag on an account.

So the market runs on screenshots and trust.

The record is public. Reading it is not.

At the moment a token launches, its structure is known precisely — to exactly the people positioned to exploit it.

The deployer knows what was kept. The bundler knows how many wallets took supply in block 0. The sniper knows it arrived first and paid to. **Retail finds out later, or never** — not because the information is secret, but because it costs thousands of transactions to read.

That asymmetry is what makes a predatory launch profitable. It is not bad actors being clever; it is a record that is public and illegible at the same time. Close the gap and the strategy stops paying.

WHAT \$LOG MAKES NON-RIVAL

NOBODY IS EXCLUDED

The forensic layer of every tracked token — verdict, signals, the wallets behind each number — is public and needs no account.

READING IT DOES NOT USE IT UP

A verdict read a thousand times is the same verdict. And it is permanent — the register only grows.

THE PUBLIC REGISTER

ROADMAP

The concrete form of it: **every token that goes under coverage joins a public register** — the verdict, the block it came from, the wallets behind each number, and when it was last read. **The forensic layer of every tracked token is permanent and public.**

*It stays current three ways and only one costs anything: **the launch half of a verdict never goes stale.** And a token we never reconstructed says so — we did not look is a different claim from we looked and found nothing.*

LEGIBILITY IS DETERRENCE

The wallet graph keys on **wallets, not tokens**, so a fresh address does not clear the record. That changes the incentive rather than merely reporting on it: a strategy that depended on nobody joining the dots stops working once the dots are public.

And the benefit does not depend on trusting us — every claim carries the transaction that proves it.

A score is an opinion with the evidence removed.

WHAT EXISTS

Risk: 17/100

Cannot be argued with, corrected, or checked. When it is wrong there is no way to tell, because there was never anything to look at.

WHAT \$LOG RETURNS

6 wallets, 11.2% of supply, block 0

Named addresses, the block they acted in, and the transaction behind every figure. You can check it without trusting us.

WHAT REPLACES THE SCORE

CLEAN

RISKY

HIGH RISK

RUGGED / FARMED

Four words, and it never softens. Every post-collapse state that did not recover is **Rugged / Farmed**; *which* collapse it was goes in the reason line. A tidy wreck is still a wreck.

THE RULE UNDERNEATH ALL OF IT

Unmeasured is never zero. A token whose launch could not be reconstructed says so. It does not render as clean — the single most common way a screener misleads, and the reason a green zero is worthless unless you know it was earned.

It reads the chain and writes down what happened.

\$LOG reconstructs a token's launch from chain data, identifies who acted inside it, and publishes each finding as a short entry carrying the transaction that proves it. Three surfaces, one record: a public feed, a Telegram bot, and full forensic reports on demand.

FORENSIC SCREENING · \$TRIPLET

PARTIAL · LAUNCH DATA UNAVAILABLE

RISKY

supply structure 18/100 · 0 of 2 signals elevated

DEV / TEAM 0% 1 exited	BUNDLERS — not established	SNIPERS — not established
TOP 10 15.15% 10 wallets	INSIDERS — not established	FRESH — not established

Four signals read —, not 0%. This token's launch could not be reconstructed, so the panel says so and scores itself out of 2 rather than 6. A competitor would print four green zeros here.

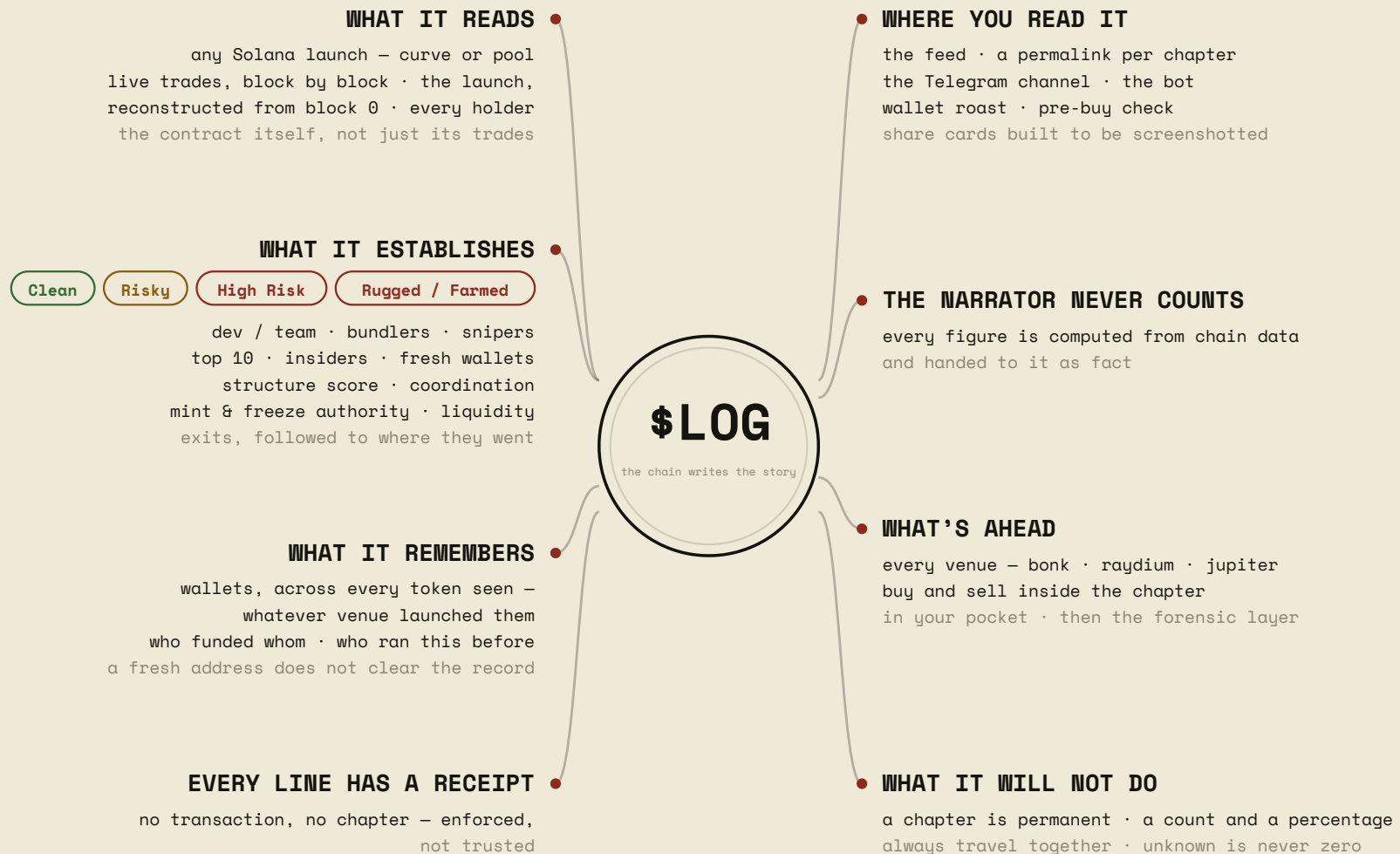
CHAPTER 58 · \$ANSEM

Twenty-eight SOL leaves without a trace

A wallet sold 8,955.23 \$ANSEM for 28.357 SOL at block 442133681. It has no recorded entry on this token — where it got in, or when, or what it paid per token, is not established.

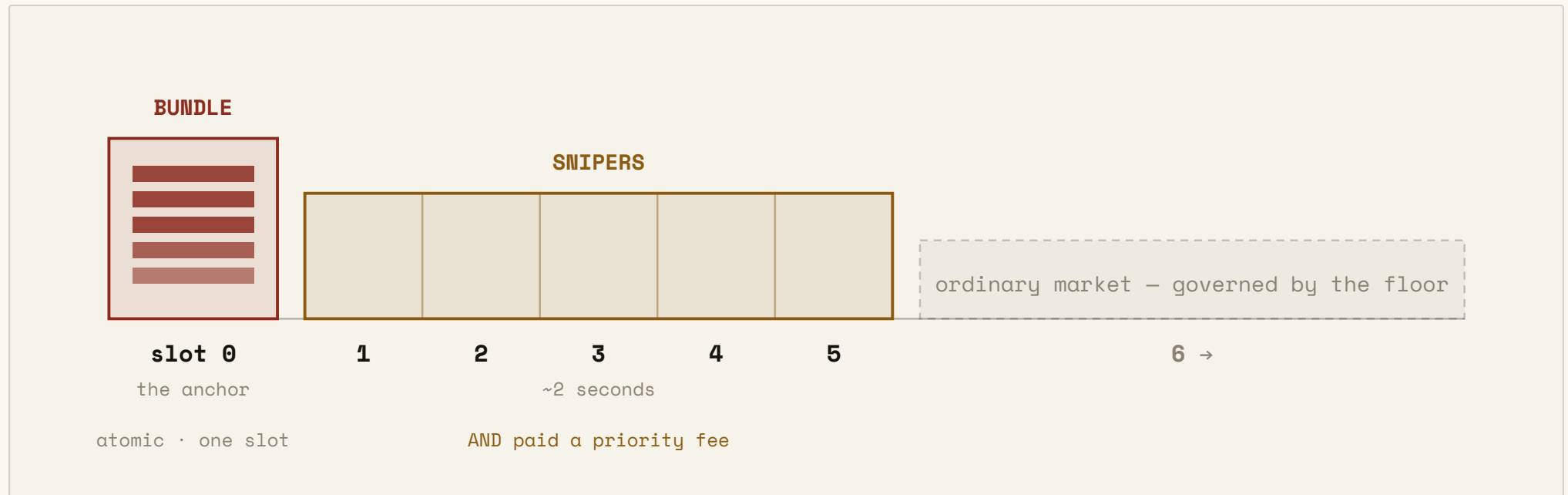
tx: 4e4Q...7eNH · block 442,133,681 · verified

A real published chapter. Note what it refuses to say: the entry price was not established, so no gain is claimed and no motive implied.



we don't estimate. we walk the chain back to **block 0** and read every transaction in the launch window.
every cohort wallet links to Solscan · every chapter links to the transaction it came from

Every claim has a rule, and a reason it can refuse.



The launch window, drawn to scale in slots. A slot is ~400ms.

- ANCHOR** The bonding curve's oldest signature **is** block 0 — by construction, not inference. The curve did not exist before the token did.
- BUNDLER** Two or more wallets buying in the **same slot** as the anchor. A bundle is atomic — those wallets did not race each other, they were submitted together.
- SNIPER** Inside 5 slots (~2s) **and** paid a priority fee. Both, because each alone names the innocent: slot alone catches a lucky human, fee alone catches anyone paying for speed.
- OVERHANG** Supply held by wallets that are **both** launch cohort and current top-10. Coordinated supply that has not left — the sharpest number the system produces.

An accusation requires a **conjunction**, never a single signal — and “**we could not finish**” is never merged with “**we did not look.**”

The model writes. It never decides.

Every forensic fact is computed deterministically *before* generation begins. The model receives already-decided values and is constrained to render them as prose.

It cannot compute a percentage, classify a wallet, infer a motive, or resolve an unknown into a value. A field that arrives null stays absent from the output. **There is no path by which a model's fluency becomes a published claim** — because it is never given the inputs from which such a claim could be built.

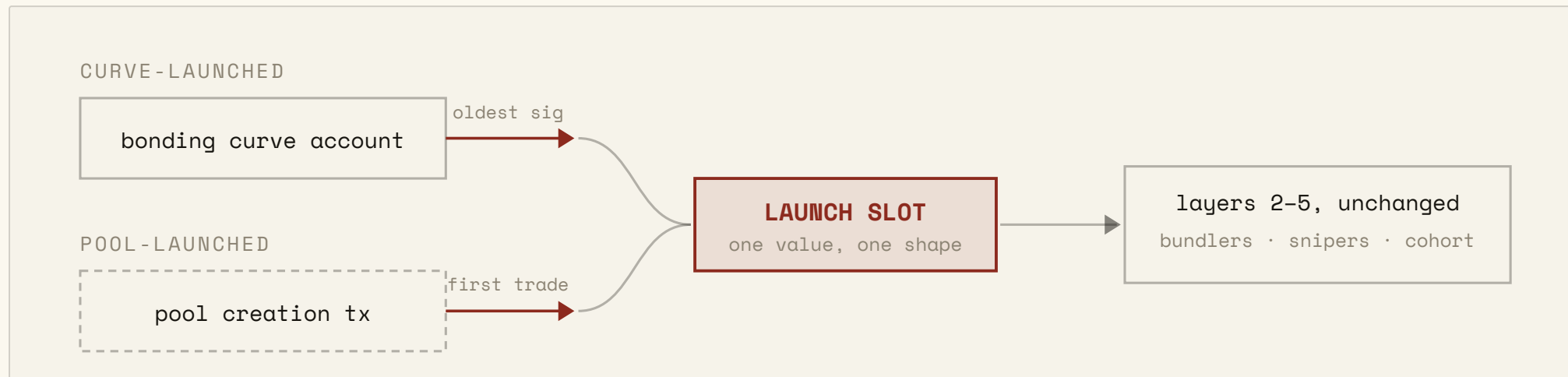
TWO INDEPENDENT GUARDS

GUARD	WHAT IT CONSTRAINS
Structured inputs	The model only ever sees decided facts, never raw chain data
Deterministic re-check	A rule-based scan, using no model, enforces the evidence rules on the <i>output</i>

One is a claim about inputs, the other a check on outputs. Both exist because either alone is a single point of failure.

One forensic engine, many anchors.

The cohort rules depend on exactly three things: a launch slot, slot offsets, and priority fees. None is specific to a launchpad. **The only venue-specific question is where the launch slot comes from.**



Adding a venue means implementing the left-hand box. Nothing to the right of the launch slot changes.

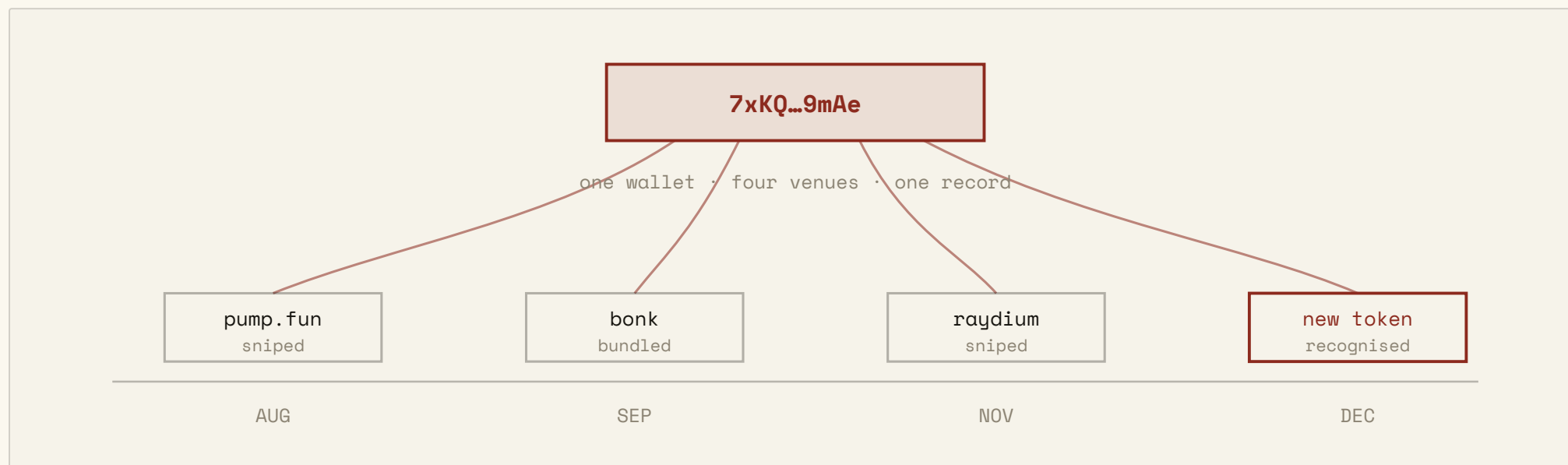
5 · Publication	SHIPPED
4 · Contract audit	NEXT
3 · Universal forensics + wallet graph	SHIPPED
2 · Launch cohort	SHIPPED
1 · Venue adapter – the seam	PER VENUE

Four of five layers already work on any Solana token. Adding a DEX means implementing one interface — which makes every venue a dated, verifiable deliverable rather than an open-ended integration.

A venue not yet integrated returns unknown and publishes as unmeasured. That behaviour is already shipped.

The record is only available to whoever was watching.

49,809 WALLET FINGERPRINTS	3,487 WALLETS PROFILED	11,254 LAUNCH TRADES INDEXED
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The fourth token was never watched. The wallet was.

A scanner starts from nothing every time you ask. \$LOG does not. A wallet identified on one launch is already known the next time it appears on a different one — and **the graph keys on wallets, not tokens**, so it is venue-independent by construction.

WHAT A COMPETITOR COULD AND COULD NOT COPY

The wallet graph is reproducible, at a price. Anyone could rebuild it — but they would pay for thousands of launches at once, where we pay incrementally, as each happens, at near-zero marginal cost.

The time series is not reproducible at any price. Significance is judged against each token's own history — its trade-size distribution, its baseline before a burst. Nothing in a snapshot taken today says what that was last Tuesday. **The window to observe a token's past closes permanently once it passes.**

Running, publishing, and measured.

4,745 CHAPTERS PUBLISHED	16 DAYS OF OPERATION	38 TOKENS COVERED	49 VERIFICATION SUITES
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Every chapter above is live, public and permanent, each linked to the transaction that produced it. The system runs unattended on a live Solana stream.

ACCURACY, CHECKED AGAINST THE CHAIN

MEASURE	\$ LOG	CHAIN TRUTH
Top-10 concentration	64.61%	64.6%
Largest holder	49.23%	49.10%
Second holder	9.18%	9.16%

Verified against `getTokenLargestAccounts` with every owner resolved on-chain — not against a competitor's screenshot.

A check is not a check until you break the code and watch it fail.

49 verification suites run on every commit and every deploy, and each new one is **mutation-tested**: the fix is reverted on purpose to confirm the check goes red. A check that cannot fail is decorative.

THE GOVERNING RULE

One concept, one owner. A value two modules both compute is a contradiction waiting for a live token. Nearly every defect this system has shipped traced to a violation of it — so the architecture is organised around single ownership, and the suites pin it.

Published numbers reconcile against Solscan on the same denominator the screeners use. State claims are machine-checked against the live database on every deploy, so the documentation cannot quietly drift from the system.

Prepaid credits, in SOL. No subscriptions.

You buy credits; actions cost credits. No recurring charge, no minimum, and no fiat rails — SOL is the source of truth throughout.

ACTION	CREDITS
Pre-Buy Check	free, uncapped
Watch chapter	1
Forensic chapter	2
Wallet Roast	8
Add token — watch	20
Basic forensic report	40
Add token — full history	50
Enhanced forensic report	100

THE FORENSIC LAYER IS PERMANENT. THE WATCHLIST IS YOURS.

Credits buy **coverage**: which tokens are followed, how closely, and how much of their past is reconstructed.

The forensic layer of every tracked token is permanent and public — verdict, signals, the block it came from, the wallets behind each number.

***The stories and chapters on your watchlist are yours:** the running narrative on the tokens you chose, delivered as it happens.*

Every venue, then the layer underneath them.

Q3 2026 · NOW

Every Solana launch, not just bonding curves

Bonk, Raydium, Jupiter, Meteora — and tokens deployed straight to a pool. Plus the contract itself: mint and freeze authority, blacklist hooks, liquidity burned or pullable.

Q4 2026 · NEXT

Act on what you read

Buy and sell from inside the chapter, on web and Telegram. More venues, each compounding the wallet graph. Premium opens on prepaid credits.

Q1 2027

\$LOG in your pocket

The feed, the bot and the trade as a real app, with alerts the moment a chapter is worth reading.

Q2 2027

The Solana Forensic Layer

The wallet memory becomes infrastructure other builders can query — the record of who did what, across every launch on the chain.

Three founders who have shipped, and a team that builds.



John Dang

CO-FOUNDER

John Dang is an AI strategist, entrepreneur and product consultant with a background in technology, digital products and Web3. He specialises in turning complex technology into products people can understand and use, and brings experience across product strategy, positioning, AI and go-to-market. At LOG, John focuses on product direction, commercial strategy and growth.



Rashid Jamal

CO-FOUNDER

Has helped Web3 founders launch **10+ blockchain startups**, forming strategic partnerships. Led development of a Web3 platform combining AI, VR and blockchain. Previously ran Pakistan's leading technology exhibitions and conferences, including the Pakistan CIO Summit & Expo. At LOG, Rashid focuses on partnerships, ecosystem and delivery.



Muhammad Haroon

CO-FOUNDER

In digital assets since **2016** as an advisor, educator and speaker. Two decades in banking and telecommunications — UBL, HBL, Telenor — before crypto. MBA (Management Information Systems), IBA Karachi. Works on responsible crypto education and investor protection. At LOG, Haroon focuses on education, investor protection and community.



Nicola Palmeri

AI ENGINEER



Muslim Muhammad

SENIOR DEVELOPER



Uzoatu Chinemerem

COMMUNITY BUILDER

Fund the venue layer.

The engine is built and running. What remains is the seam — one adapter per venue, each a dated, verifiable deliverable.

Every DEX integrated widens coverage *and* compounds the wallet graph, which is the part that cannot be bought later.

The grant does not buy features on a product. It buys rows in a public register — a permanent, checkable record of launch integrity on Solana, where every claim carries the transaction that proves it and the register is permanent.

**Every wallet, every token,
every project on Solana —
verifiable receipts, not
probabilities.**

\$LOG - receipts only