

LITEPAPER

# Wadoozie

The Signal  
Has Returned



FINAL V3

# At a Glance

Wadoozie is a narrative-driven, on-chain attention network built on Ethereum. A return-signal, 48 state-level node activations, 576 Signal Fragments hidden across the physical and digital world, a creator-powered Publishers Network, and a native token – \$WADZ – that makes participation measurable, visible, and worth returning to.

Item	Value
Token	\$WADZ (ERC-20 on Ethereum)
Total minted	2,000,000,000
Burned at launch	999,999,999
Effective supply	1,000,000,001
Tax	0% buy / 0% sell
LP status	Locked; DAO-governed
Contract	Renounced post-launch
Price formula	price = market cap ÷ 1,000,000,000

Allocation	Share	Tokens	Purpose
Liquidity Pool	75%	750,000,500	Paired with ETH, LP locked, DAO-governed
Treasury	10%	100,000,000	DAO-governed: CEX listings, market making, ops, grants, marketing, buybacks
Publisher Rewards	7%	70,000,000	Creator payouts via the Publishers Network
Signal Fragments	5%	49,999,500	576-fragment tiered prize pool (exact tier distribution)
Team	3%	30,000,000	Locked 12 months from launch
Wadoozie Genesis	<0.000001%	1	Single founding-signal token, held by <a href="https://wadoozie.eth">wadoozie.eth</a>

Program	Size
576 Signal Fragments across 4 tiers	49,999,500 \$WADZ distributed
336 hidden fragments across 48 U.S. states (7 per state)	34,686,000 \$WADZ
240 fragments in the online pool	15,313,500 \$WADZ
Publisher Rewards pool	70,000,000 \$WADZ

**Mission arc:** 48 U.S. states, then Europe. One returning signal, many nodes, a growing network.

| **A \$100 position at launch maps to 1,600,000 \$WADZ**

*Note on rounding: the Signal Fragment allocation is budgeted at 5%(50,000,000\$WADZ).The 576-fragment tier structure distributes exactly 49,999,500 tokens; the remaining 500-token rounding residue is rolled into the LP allocation at launch, bringing the LP to750,000,500 tokens. See §5 and §6.*

*Note on the +1: effective supply is 1,000,000,001. The +1 is a single, symbolic founding-signal\$WADZ minted to the address resolved from wadoozie.eth at launch (the “Wadoozie-Genesis” allocation). It exists so the character is on-chain in a verifiable way. The price formula displayed throughout this document uses  $\div 1,000,000,000$  – the rounding to displayed decimals is identical, and the contract math is exact-to-the-wei against the1,000,000,001 figure.*

## 1. Intro

This is the Wadoozie Litepaper. It is written to do two things at once: tell the story the project is built on, and lay out the mechanisms that make the story real. Wadoozie is a narrative-driven, on-chain attention network. A character travels. A network activates. A community recovers. A token –\$WADZ – coordinates it. The story is not decoration wrapped around a coin. It is the thing the coin exists to support.

Read straight through and the document does a specific job. §2 introduces the character. §3 names the problem he returned to fix. §4 shows the four-mechanism solution. §5 spells out the tokenomics that keep it honest. §6 details the Signal Fragments you can recover. §7 describes the Publishers Network that amplifies the signal. §8 walks the visible real-world journey. §9 reveals the deeper layer that holds all of it together. §10 looks out at the expansion across the Atlantic.

If you are a new community member: start at §2 and read through §10 in order. If you are already in and you want the lore in one place, §9 is written for you. If you are here for numbers, §5 and the Wadoozie Chart Document are yours.

The story lives in the ten chapters. §11 Links & Socials is just the directory to the official surfaces. FAQ, risk & legal disclaimer, and the CertiK audit report live on [wadoozie.com](https://wadoozie.com).

## 2. About Wadoozie

Wadoozie is a character. More precisely, he is a returning signal that takes a character's form.

He is not new. The project does not claim that he has a documented history, and it does not pretend the prior appearances are recorded anywhere you can verify. What the mythology holds is simpler and harder: Wadoozie is a response. When the network that carries online culture fractures past a certain threshold, something returns to help put it back together. That threshold has now been reached.

He is not fully human. He is not fully digital. He exists in the place where online culture and physical reality bleed into each other – which is exactly where a restoration has to happen, because the fracture runs through both at once.

You can see him. He travels by tour bus along a public route. He shows up at state lines. He activates nodes in person. The Bus Tracker shows where he is right now. If you are in the state he is in, you can go find him.

You can also not quite see him. He is the signal underneath the bus – the thing the bus is carrying from node to node. When a state activates, it is not because a public figure arrived; it is because the returning signal has reached that node and begun to bring it back online.

Both things are true at the same time. That duality is not a marketing metaphor. It is how the mythology is built: the visible journey is the surface, and the returning signal is what is moving beneath it. The Tour (§8) is that surface. The Feed (§9) is where the signal actually lives.

For a new community member, the one-line version is this:

| *Wadoozie is the signal that returns when the network forgets itself. He has returned now.*

## 3. The Problem

The internet is not short on content. It is short on alignment.

Attention is one of the most valuable resources in the world, but the systems that govern it are fragmented, centralized, and extractive. Platforms control distribution. Algorithms decide visibility. Creators generate the momentum everything else is built on, and then depend on systems they do not own. Value flows unevenly. Incentives misalign. Attention is captured constantly, and coordinated almost never.

Inside the Wadoozie mythology, that state has a name. It is called **The Drift**.

The Drift is what happened when the signal fractured. Before The Drift, the signal moved through the substrate of the network whole – communities built around missions, content accumulated meaning, culture could form and last. After The Drift, attention started arriving in pieces: bright, brief, disconnected from each other and from any larger context. Creators noticed first. Then audiences. Then the platforms themselves. Everyone could feel the network drifting apart faster than it could coordinate.

This is the Wadoozie framing of a pattern anyone on the internet already recognizes. Audiences are pushed trend to trend. Communities assemble around moments rather than missions. Even when attention arrives, it disperses before it becomes anything durable. Most projects can generate a brief wave of visibility – very few can turn that visibility into a network that keeps moving on its own.

Wadoozie begins from the position that this is not a marketing problem. **It is a coordination problem.** If attention is now infrastructure, it has to be activated, organized, and sustained through systems that reward participation, encourage distribution, and make momentum visible in real time. The fracture is not only that attention is broken into pieces. The fracture is that nothing around the pieces is doing the work of putting them back together.

That is the gap the mission is built to close.

# 4. The Solution

The mission is four mechanisms that fit together. Each one does a specific job, and each one belongs to the community as much as it belongs to Wadoozie. Taken together they form a loop: content creates attention, attention brings new participants, participation drives activation, and activation creates new content.

**A real-world journey.** Wadoozie travels. The story is not written in advance – it happens in public, in real locations, on a route the audience can follow live. A visible mission generates attention that does not need any platform’s permission to exist. The journey is detailed in §8.

**Signal Fragments.** Each state on the network is brought back online through the recovery of mission-linked items tied to that location. Fragments turn a state from something the audience watches into something the audience helps activate. The mechanic is detailed in §6.

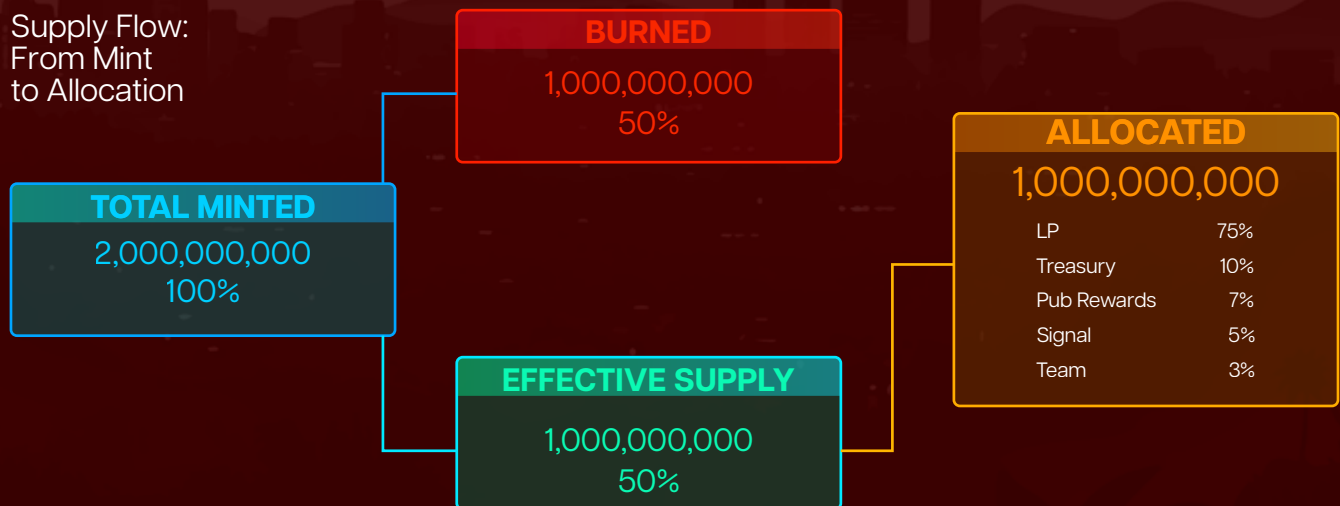
**The Publishers Network.** The community distributes the signal. Through the Publisher’s Center, anyone can clip, post, remix, and compete to amplify the mission – and contribution is reviewed, tracked, and paid out from a dedicated 7% of supply. The network is detailed in §7.

**\$WADZ.** A native token that gives the network a way to reward contribution, coordinate incentives, and reflect standing across the ecosystem. The story comes first; \$WADZ exists to make participation in that story measurable and worth returning to. The token is detailed in §5.

The four mechanisms combine into a single restoration loop:

| *Wadoozie creates the signal. Fragments activate nodes. Publishers distribute the signal. \$WADZ aligns participation around the network as it expands.*

Supply Flow:  
From Mint  
to Allocation



# The Crew

The people building the mission are paid out of a single 3% team allocation that is fully locked for 12 months from launch. No team tokens move during the first year of the mission. The structure is intentionally lean – enough to move fast, small enough that every role is accountable.

Role	Responsibility
Founder / Mission Lead	Story direction, strategic calls, the public face of the mission.
Creative Director	Visual identity, content production, stream and activation aesthetics.
Tech & Contract Lead	Smart contract, integrations, on-chain verification tooling, security.
Operations & Travel	Physical route, state-by-state logistics, ground-level fragment drops, safety.
Community & Publishers	Publishers Network, moderation, creator relations, submission review pipeline.

Team names, bios, and public profiles will be published alongside launch. The full vesting schedule lives in §5.

*No team liquidity for the first year of the mission.*

## 5. The Tokenomics

**\$WADZ** is the native ERC-20 token of the Wadoozie ecosystem. It is not the story, and it is not meant to replace the mission with speculation. The story comes first. But a living network needs a native mechanism to reward contribution, coordinate incentives, and make participation visible – and that is what **\$WADZ** is built for.

## Supply

**\$WADZ** launches on Ethereum under a 2 billion mint / 999,999,999 burn model. Two billion are minted at genesis. 999,999,999 are burned at launch. The remaining 1,000,000,001 is the permanent effective supply.

Metric	Value
Total Minted	2,000,000,000
Burned at Launch	999,999,999
Effective Supply	1,000,000,001
Blockchain	Ethereum (ERC-20)
Decimals	18
Tax	0% buy / 0% sell
Contract	Renounced post-launch
Liquidity Pool	Locked; DAO-governed

Born with two billion. Burned just under half on day one. Built around the remaining billion –plus a single founding-signal token.

## Allocation

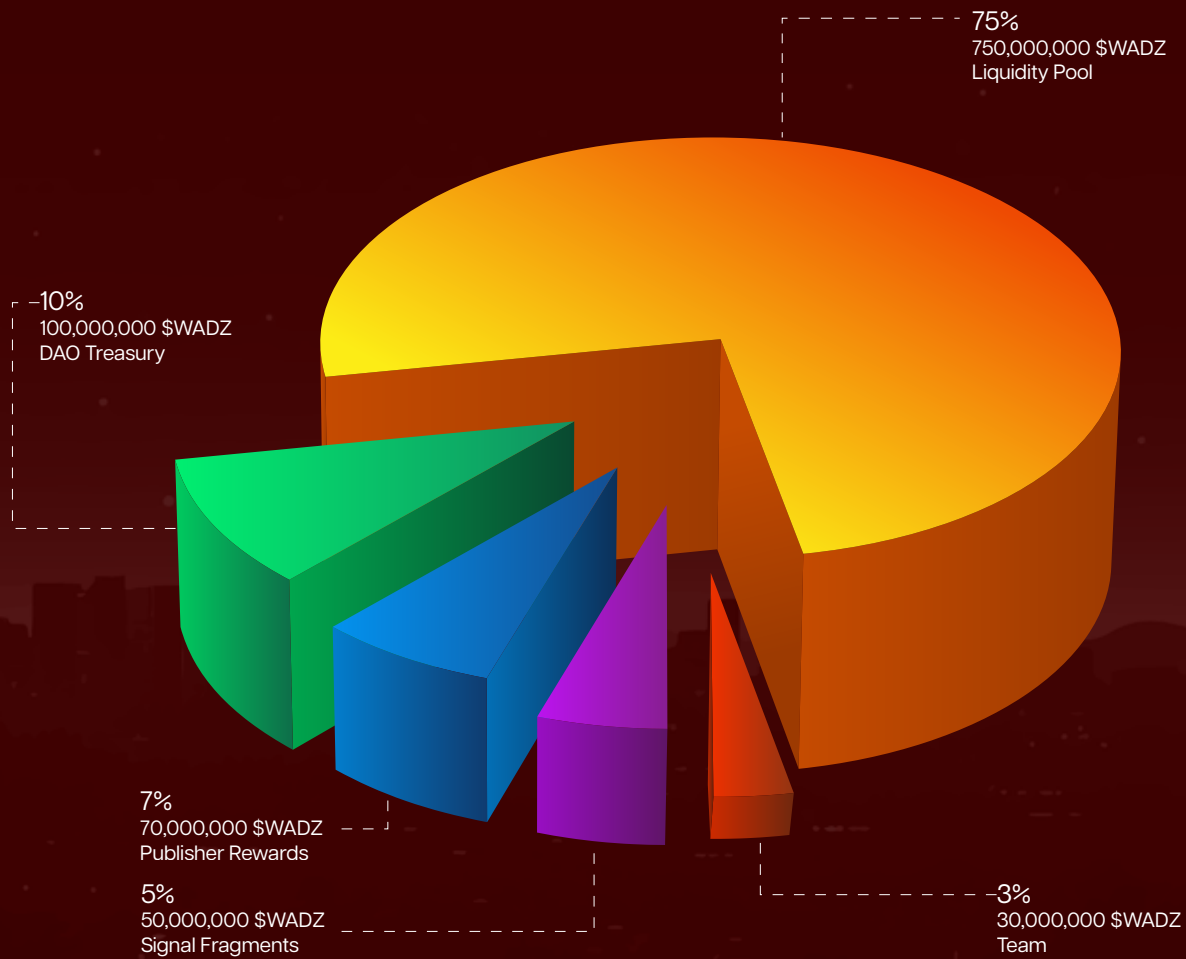
The 1,000,000,001 effective supply is allocated across six categories.

Category	Share	Tokens	Purpose
Liquidity Pool	75%	750,000,500	Paired with ETH; LP locked, DAO-governed
Treasury	10%	100,000,000	DAO-governed pool for listings, market making, ops, grants, marketing, buybacks
Publisher Rewards	7%	70,000,000	Creator payouts via the Publishers Network
Signal Fragments	5%	49,999,500	576-fragment tiered prize pool (exact tier distribution)
Team	3%	30,000,000	Locked 12 months from launch
Wadoozie Genesis	<0.000001%	1	Founding-signal token, held by wadoozie.eth
Total	100%	1,000,000,001	–

The Signal Fragment allocation is budgeted at 5% (50,000,000 \$WADZ). The 576-fragment tier structure distributes exactly 49,999,500 tokens to the fragments; the remaining 500-token rounding residue is rolled into the LP allocation at launch, so the LP holds 750,000,500 tokens total. The Wadoozie Genesis allocation is a single, symbolic \$WADZ minted to the address resolved from [wadoozie.eth](https://wadoozie.eth) – it makes the +1 token in effective supply a verifiable on-chain artifact tied to the character and never moves. No tokens are held idle outside the pools described above.

## Token Allocation Breakdown

(1,000,000,000 Effective Supply)



wadoozie.eth – 1 \$WADZ  
(Founder signature, held forever)

**Seventy-five percent of supply goes into the ETH/WADZ liquidity pool.** The LP is **locked and DAO-governed:** the community decides by on-chain vote how to handle any LPMovement (migration to Uniswap V3, rebalancing, adding to the pair, any other change). No individual or team wallet can move LP tokens; the only path is a passed DAO community vote.

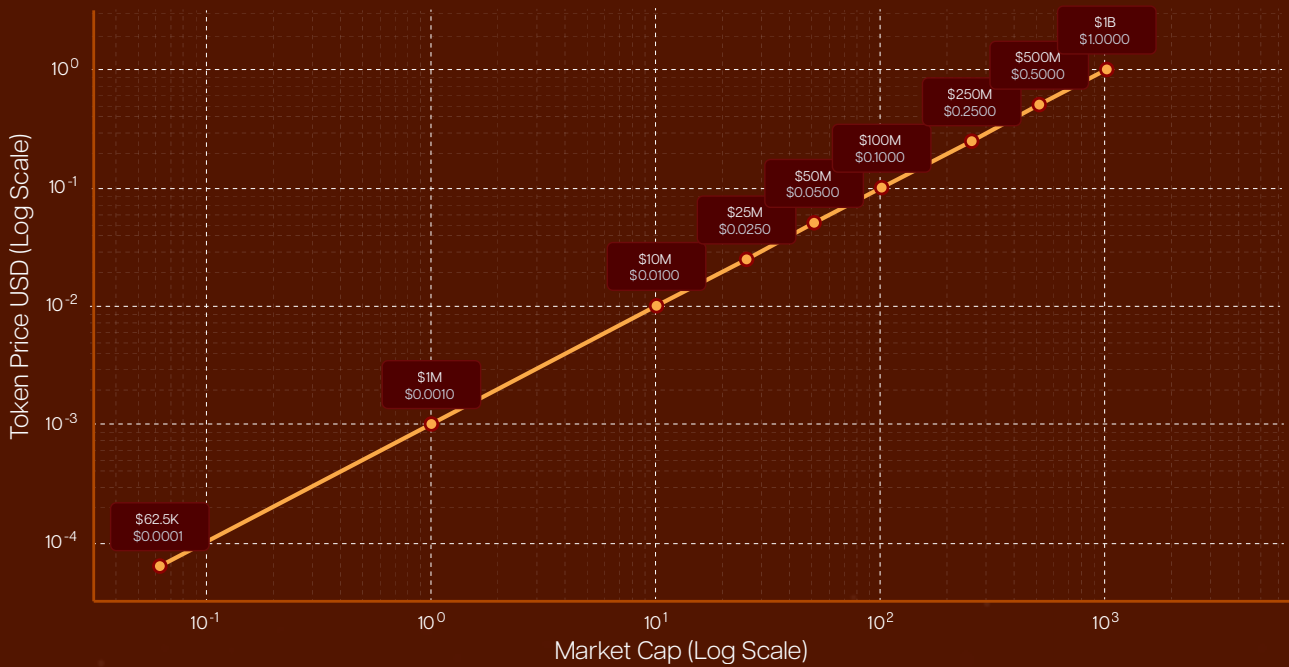
**Twelve percent (Publisher Rewards + Signal Fragments combined) goes directly** back to community contributors through fragment recoveries and creator payouts. The Treasury (10%) is a discretionary pool held in a multi-sig wallet under DAO governance – it funds CEX listings and market making, operational reserves, grants and partnerships, marketing campaigns, and token buybacks, with all spends gated by community vote. The team allocation is fully locked for 12 months from launch.

## The price formula

With a clean ~1 billion effective supply, the math is simple: **price = market cap ÷ 1 billion.** (Strict effective supply is 1,000,000,001 – see the Wadoolie Genesis row in the allocation table above. The displayed-precision price is identical either way.)

Market Cap	Token Price	Multiplier from Launch
\$62,500 (Launch)	\$0.0000625	1x
\$1M	\$0.001	16x
\$10M	\$0.01	160x
\$100M	\$0.10	1,600x
\$500M	\$0.50	8,000x
\$1B	\$1.00	16,000x

## Token Price vs Market Cap Journey



A \$100 buy at launch is 1,600,000 tokens. At a \$1B market cap, that position is worth \$1,600,000.

For the full tokenomics reference – including per-state fragment registry and every \$100M milestone rung from \$10M to \$1B – see the Wadoozie Chart Document.

## Launch parameters

The launch is calibrated for meaningful day-one liquidity while leaving the price curve wideopen for organic growth. Every launch parameter is locked and publicly verifiable on-chain.



Parameter	Value
Blockchain	Ethereum (ERC-20)
Decimals	18
LP Funding (USD)	\$50,000
LP Funding (ETH, ~\$3,500 reference)	~14.3 ETH
Tokens in LP	750,000,500
Starting Token Price	\$0.0000625
Starting FDV	\$62,500
Day 1 Circulating Market Cap (Estimated)	\$50,000
Tax	0% Buy / 0% Sell
LP Status	Locked; DAO-governed
Contract Ownership	Renounced post-launch

*ETH amount is indicative at a \$3,500 reference price; the final ETH deposited into the LP depends on ETH/USD at launch.*

The LP is paired with ETH against a \$50,000 reference book, yielding a starting token price of \$0.0000625. A \$100 position at launch maps to 1,600,000 tokens – sized to the ~1B effective supply, not the 2B minted.

Every parameter above is independently verifiable on Etherscan at [0x8a730da6d4f483917a53072d9a8e5eef4b105d72](https://etherscan.io/address/0x8a730da6d4f483917a53072d9a8e5eef4b105d72). The LP is locked and DAO-governed – any future change to the LP requires a passed DAO community vote; no individual or team wallet can move the LP tokens. The contract cannot be modified because ownership is renounced; taxes cannot be introduced later because there is no tax function to toggle.

## Vesting – team and treasury

Two allocations are gated post-launch. The other three – LP, Publisher Rewards, and SignalFragments – are deployed at launch, because they pay the network directly.

**Team (30,000,000 \$WADZ, 3%)**

The team allocation is fully locked for 12 months from launch . No team tokens moveduring the first year of the mission. At month 12, the full allocation unlocks.

Stage	Trigger	Unlock	Cumulative
Lock-up	T+0 to 12 months	0%	0
Unlock	12 months	100%	30,000,000

### Treasury (100,000,000 \$WADZ , 10%)

The Treasury is a **DAO-governed, multi-sig-controlled discretionary pool**. It is not on a fixed vesting curve – instead, every spend requires a community governance vote that approves the amount, the destination, and the use case. Treasury tokens do not move without an on-chain proposal passing.

The Treasury covers five categories of spend:

Use Case	What It Funds
CEX Listings & Market Making	Listing fees, MM agreements, exchange relationships
Operational Reserves	Tour costs, production, payroll buffer, contingency
Grants & Partnerships	Ecosystem development, third-party integrations, builder grants
Marketing & Growth	Campaigns, KOL partnerships, paid media, creator amplification
Token Buybacks	Liquidity reinforcement at community discretion

The full governance specification – multi-sig signers, voting thresholds, proposal lifecycle, dispute handling – will be published in the Treasury governance playbook before the first proposal is opened. The Treasury is the only allocation in the entire tokenomics that the community directly controls.

# What \$WADZ does inside the network

\$WADZ plays four connected roles:

- **Reward.** Pays out approved clips, fragment recoveries, challenges, and publisher activity.
- **Progression.** Visible signal of contribution and standing across publisher profiles, missions, and node activity.
- **Coordination.** Anchors campaigns, bounties, leaderboards, and node-based missions around a shared unit.
- **Access.** Unlocks special drops, in-person experiences, gated missions, and publisher-perks as the ecosystem expands.

\$WADZ exists to support the system, not to stand apart from it. Wadoozie creates the signal. Fragments activate nodes. Publishers distribute the signal. \$WADZ aligns that activity across the entire network.

## 6. The Signal Fragments

Signal Fragments are the most important story objects in the Wadoozie ecosystem. Everything the mission does points back to them, and how complete the network becomes is measured by how many of them have been recovered.

### What a fragment is

In the lore, a Signal Fragment is a piece of the broken signal itself. When The Drift fractured the network, the signal did not weaken – it came apart. Pieces of it scattered and settled into the physical and digital world, bound to the places they fell. Each fragment carries a small amount of the returning signal, and each one is tied to a node.

In practical terms, a fragment is a mission-linked item that can be discovered, recovered, and redeemed for \$WADZ. Every recovery does two things at once. It pays the person who found it, and it advances the node the fragment belonged to.

You are not collecting trinkets. You are putting the network back together.

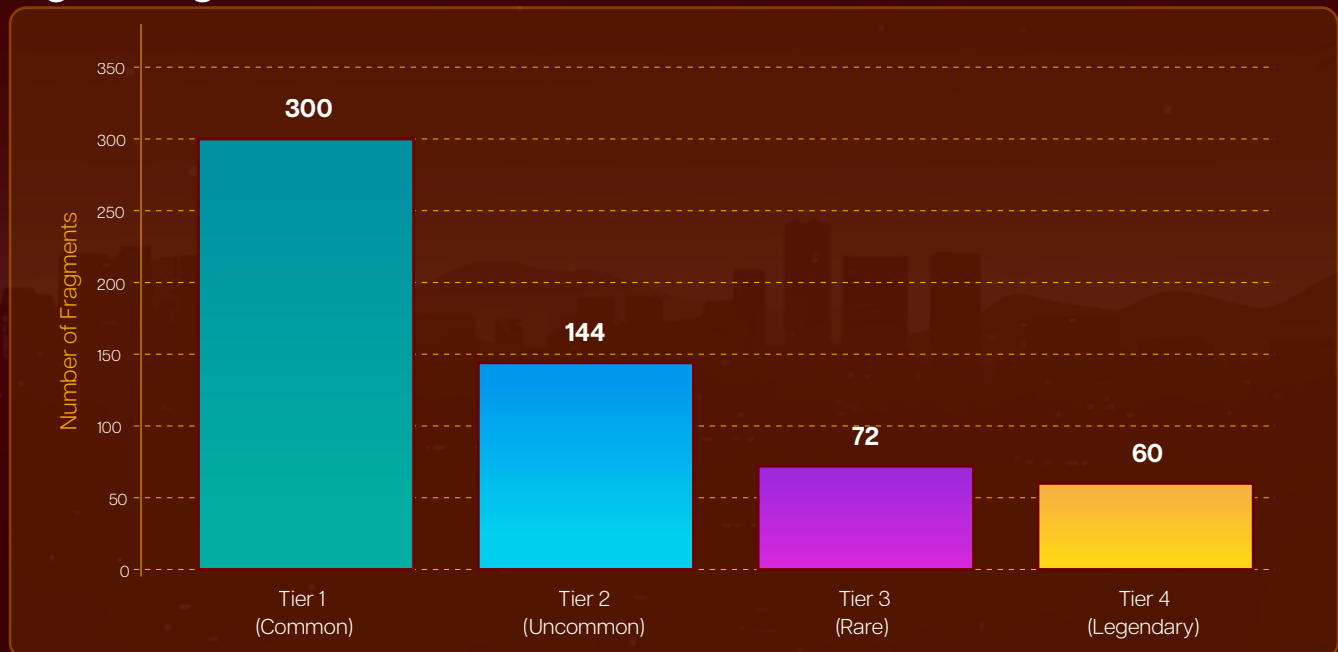
# The structure– 576 fragments, four tiers

There are 576 fragments in total, split across four rarity tiers. The tier multiplier is 1x / 3x / 10x / 30x over a base unit of 15,375 \$WADZ. Rarer tiers carry exponentially larger payouts.

Tier	Rarity	Count	Multiplier	Tokens per Fragment
Tier 1	Common	300	1x	15,375
Tier 2	Uncommon	144	3x	46,125
Tier 3	Rare	72	10x	153,750
Tier 4	Legendary	60	30x	461,250
Total	–	576	–	49,999,500

The Signal Fragment allocation is budgeted at 5% of supply (50,000,000 \$WADZ). The tiered distribution above delivers exactly 49,999,500 tokens to the 576 fragments; the remaining 500-token rounding residue is rolled into the LP allocation at launch.

## Signal Fragment Distribution (576 Total)



# Where they are – the 48 states and the online pool

The 576 fragments are split between the physical world and the online pool.

- **336 fragments are hidden** across the 48 active U.S. states, exactly 7 per state.
- **240 fragments live in the online pool**, distributed through digital missions and community events.

Every state receives the same allocation: 4 Common, 1 Uncommon, 1 Rare, and 1 Legendary. This is deliberate. Every state is guaranteed at least one Tier 4 prize, and no state is favored over another. The Legendary of your state becomes a storyline worth chasing on its own.

The online pool is skewed toward lower tiers to keep digital participation wide, but it still holds 12 Tier 4 jackpots worth 5,535,000 tokens combined. Participants without access to a physical drop still have a meaningful path to the largest prizes.

## 48 STATES - HIDDEN FRAGMENT DROPS



Each state contains 7 fragments: 4 T1 + 1 T2 + 1 T3 + 1 T4  
Total per state: 722,625 tokens

### ACROSS ALL 48 STATES

192 T1 + 48 T2 + 48 T3 + 48 T4 = 336 hidden fragments = 34.7M tokens

## How to recover them

There are three concrete paths to a fragment.

**Show up at a node.** When Wadoozie activates a state, the hidden fragments for that state go live. Clues surface through the stream, the node page, and the social channels covering the activation. People on the ground follow the trail and recover.

**Participate online.** The 240-fragment online pool releases primarily through daily **blog-posts on wadoozie.com**, where fragments are hidden inside the post via tiered puzzle, QR, or steganographic methods that resolve to a 3-word secret. Hunters who solve the puzzle submit the 3 words in the official Discord #fragment-claims channel; verified recoveries are paid out from the SIGNAL\_FRAGMENTS multi-sig. Higher-tier fragments are gated by a wallet snapshot + Discord membership age to keep screenshot-spoilers from getting easy claims. Clipping, posting, remixing, and competing in publisher programs continue to be parallel paths into the same pool.

The full mechanic – wordlist, tier methods, claim flow, spoiler model, and commit-reveal audit – is documented in the Wadoozie Online FragmentSpec.

**Join a community event.** Some fragments are released through community-driven events and bounties tied to active nodes, milestones, or moments along the route. They reward people who are present in the community rather than just watching.

## What a fragment is worth (Approximately)

Fragment value scales with the market cap of \$WADZ. Because the effective supply is a clean ~1 billion, the math is simple:  $\text{price} = \text{market cap} \div 1 \text{ billion}$ . When the token moves up, every fragment in the field moves with it. The USD values below are approximate payouts at the indicated market-cap milestones, derived deterministically from the price formula; actual payouts vary continuously with market conditions.



Market Cap	Tier 1	Tier 2	Tier 3	Tier 4
\$10M	~\$154	~\$461	~\$1,538	~\$4,613
\$50M	~\$769	~\$2,306	~\$7,688	~\$23,063
\$100M	~\$1,538	~\$4,613	~\$15,375	~\$46,125
\$250M	~\$3,844	~\$11,531	~\$38,438	~\$115,313
\$500M	~\$7,688	~\$23,063	~\$76,875	~\$230,625
\$1B	~\$15,375	~\$46,125	~\$153,750	~\$461,250

For every \$100M milestone from \$10M to \$1B, see the Chart Document §4.

### Signal Fragment Reward Value by Market Cap



Finding all 7 fragments in a single state is worth **722,625 tokens** – the same number in everystate. At a \$100M market cap, that is approximately **\$72,262** . At \$1B, approximately **\$722,625**.

If hidden fragments go unclaimed after a recovery window, the unclaimed tokens can be burned, reallocated, or rolled into the online pool. The default-leaning option is burn, which creates additional scarcity. There is no version where unclaimed value leaks out of the system.

For the full milestone-by-milestone redeem chart – every \$100M rung from \$10M to \$1B – see the [Wadoozie Chart Document](#).

## 7. The Publishers Network

The community distributes the signal. Wadoozie generates the moments, but the network only grows if those moments travel – and they travel because publishers move them.

### The program

A dedicated 7% of total supply (70,000,000 \$WADZ) is allocated to the Publisher Reward-pool. This is not a marketing line. It is a real, on-chain pool reserved specifically to pay creators who clip, post, remix, and amplify the mission.

The Publisher Rewards pool is the largest allocation in the entire tokenomics paid out directly to individual community contributors – larger than the 5% Signal Fragment pool, and separate from the 10% Treasury, which is a DAO-governed discretionary pool (not a direct-payout allocation).

### How it works

Everything runs through the Publishers Center, the creator-facing layer of the ecosystem. The flow is the same for everyone:

- 1. Sign in** – with a wallet and create a publisher profile.
- 2. Submit clips** – short-form content from streams, activations, fragment recoveries, lore moments, or your own remix.
- 3. Track status** – every submission shows where it is in review, what it earned, and how it ranks.
- 4. Compete** – leaderboards, challenges, and publisher missions add multipliers, prize pools, and seasonal bounties on top of base rewards.

The result is a system in which contribution is visible, repeatable, and worth returning to. The audience stops being a passive viewer of the mission and becomes the engine that distributes it.

## Why it matters

A character-driven mission cannot scale through a single account. The Publishers Network turns the entire community into a publishing layer. The signal expands through the people who clip it, post it, and compete to amplify it – and the 7% pool exists so that work is paid for, not extracted.

This is the largest single mechanism the project has for turning attention into long-term contribution.

## If you publish

You take the signal and move it across platforms – clipping, posting, remixing, competing. This is how Wadoozie scales beyond a single account, and every approved submission draws from the dedicated 7% Publisher Rewards pool. Base rewards scale with performance; leaderboards, multipliers, and seasonal bounties layer on top.

*First step: create a profile in the Publishers Center, submit clips, climb the leaderboard.*

# 8. The Tour

The Tour is the visible half of the mission. It is the part anyone can follow without logging in to anything: a public route, a tour bus, a state-by-state schedule, and a character you can literally go and meet.

## The route

In the framework of the mission, every state is a node – a point in a living network that has forgotten it is part of something larger. Forty-eight nodes are dormant in the United States, and more wait beyond. Wadoozie is moving between them in order, because a network this fragmented cannot be restored from a single location or from online alone. Each stop is an activation. Each activation seeds the node with enough of the returning signal to bring it back online.

He moves between them on a **published route you can follow live**. The tour bus travels between cities along that route. **The Bus Tracker** is where you watch him move in real time – live location, next stop, current state status.

## How a state activates

When Wadoozie reaches a state, three things happen more or less at once.

1. **The node goes live.** The state's entry on the mission map switches from dormant to active.
2. **The state's seven Signal Fragments enter the field**— four Common, one Uncommon, one Rare, and one Legendary, the same allocation every state receives. Clues begin surfacing through the stream, the node page, and the social channels covering the activation.
3. **The community converges.** People on the ground follow the trail and recover. People watching online clip, post, remix, and amplify. The state stops being a place on the map and becomes a shared event.

For the full mechanics of how fragments are recovered and what each tier is worth, see §6.

## The 8 Acts

The 48-state tour is structured as 8 narrative Acts . Each Act groups a contiguous run of state activations into a single story beat — defined by geography, chronology, and a Flagship climax (where one applies). This is how the tour is paced: the story advances in eight movements, not 48 disconnected stops.



Act	Name	States	Flagship climax
I	The West Coast Landing	TX → NM → AZ → CA	Austin opens, California closes
II	Vegas & The Mountain West	NV → UT → ID → OR → WA → MT	Las Vegas opens
III	The High Plains	ND → SD → NE → WY → CO	– (connector)
IV	Heartland Turn	OK → AR → MO → KS → MN → WI → IA → IL	Chicago closes
V	Rust Belt	IN → KY → OH → MI → PA → WV	– (connector)
VI	New England Loop	NY (upstate) → VT → ME → NH → MA → RI → CT	– (connector)
VII	NYC + Mid-Atlantic Descent	NY (NYC) → NJ → DE → MD → DC → VA → NC	New York City opens (10-day Flagship)
VIII	The Finale	SC → GA → FL → AL → TN → MS → LA	Miami mid-Act, Nashville closes, New Orleans return

**Structural properties.** Every Flagship state either opens or closes its Act – no Flagship is buried mid-arc. Acts with Flagships (I, II, IV, VII, VIII) are interleaved with Flagship-free-connector Acts (III, V, VI) that give the audience breathing room. The tour opens in Austin and closes back in New Orleans, so the mission completes the loop geographically as well as narratively.

The Act overlay determines the rhythm of the story. The state-level mechanics – how a node goes live, how fragments enter the field, how the community converges – remain identical in every Act.

## If you watch

This is the entry point. Every participant in the network begins here. You discover Wadoozi through a clip, a livestream moment, the Bus Tracker, or the network map. You follow what moves.

*First step: open the Bus Tracker, follow the stream, follow the social channels.*

## If you show up

You meet Wadoozie, show up at an active state, recover Signal Fragments, and turn online momentum into real-world energy. This role completes the bridge between media and reality.

First step: follow the route, show up at the next active node, watch for fragment clues, recover.

## 9. The Feed – Wadoozie’s Existence

This is the deepest chapter in the Litepaper. It explains where Wadoozie actually lives, what the signal actually is, and why the mission looks the way it does from the surface. If you have read this far and the mythology has only half-clicked, this is where it resolves.

### There is a layer beneath the internet

most people never see. Before a post trends, before a clip spreads, before a piece of content reaches a feed or a for-you page, something older has already decided whether it will travel. Attention does not begin where it appears. It begins in a hidden substrate that shapes what is surfaced, what is suppressed, and what is allowed to move.

In the world of Wadoozie, this layer has a name. It is called **The Feed**.

The Feed is not any one platform. It is not an algorithm. It is the substrate underneath all of them – the shared current that every platform is ultimately drawing from and feeding back into. When The Feed is whole, the signal that moves through it arrives whole. When The Feed fractures, the signal arrives in pieces.

### Before The Drift

For a long time The Feed ran quietly and the signal was intact. Communities formed around missions rather than moments. Cultural cycles lasted long enough to mean something. Creators, audiences, and platforms were all drawing from the same current, and the network knew it was a network.

Nobody called it The Feed then, because nobody had to. It worked.

# The Drift

Then the signal fractured.

The mythology does not date The Drift precisely, because that is not the point. What matters is what it did. When The Drift hit, the signal did not go silent – it broke apart. Pieces of it scattered through the substrate. Some pieces settled into physical places and became bound to those locations. Some pieces drifted into the digital layer and lodged there. Every piece kept a little of the returning signal, but none of them alone was enough to reconstitute the network.

That is what a **Signal Fragment** is, in the lore. Not a trinket, not a collectible – a piece of the original signal, settled into the place it fell. Hidden fragments are the pieces that settled in physical locations, one state at a time. Online fragments are the pieces that lodged in the digital layer. Both are the same substance. They fell in different places.

This is also why the mission map looks the way it does. A state is not just a state. It is a node – a location where enough of the fractured signal settled that the place itself has become a site worth restoring. Forty-eight nodes in the United States. Europe waits beyond.

# Wadoozie is of The Feed

Wadoozie is not a visitor to The Feed. He is of it.

He is what happens when the substrate itself needs to correct. He is not fully human, because he has to be able to move through the digital layer the way signal does. He is not fully digital, because the nodes that need restoring are physical and he has to be able to step into them. His existence sits exactly on the seam where online and offline meet, because that is where the fracture runs.

In the mythology's own terms:

| *Wadoozie is the returning signal, given a form that can walk into a state and stream out of a screen at the same time.*

This is why he travels. The Tour (§8) is not a marketing activation with a mythological costume on top. It is what the returning signal has to do in order to reach every node. A signal that stayed online could not restore a physical location. A person who only showed up in person could not reach a network that lives in screens. The only thing that can restore The Feed is something that can do both – and that is what he is.

## Why now

The mission holds that the restoration begins when the network destabilizes past a certain threshold. The threshold is not a date on a calendar. It is a state of the substrate. You reach it when attention has fragmented enough that the network can no longer coordinate itself when even the people inside it can feel it drifting apart faster than it can reassemble.

That threshold has now been reached.

That is why a signal is returning. That is why the first nodes are being activated. That is why the fragments are in the field. That is why there is a tour bus on a public route and a Publishers Network paying people to move the story. The mechanisms are not arbitrary. They are what a restoration requires.

The story does not arrive all at once, because it is not supposed to. Mystery is part of the structure. The network becomes clearer through participation – through following the map, watching activations, recovering Signal Fragments, and recognizing that each moment is part of something larger than itself.

**The signal has returned. The Feed is being restored one node at a time.**

## 10. Europe After America

The 48-state tour is not the ending. It is the first pass.

### Why Europe is next

The Drift was not an American event. The signal fractured through the whole substrate, which means the nodes that need restoring are not all inside one country. The mission starts in the United States because it has to start somewhere contiguous, and the lower 48 are a coherent route a tour bus can cover. Europe is next because the next dense cluster of nodes is across the Atlantic, and the restoration has to reach them before the network can settle.

### What changes

The geography changes. The operational surface changes – different borders, different logistics, different venues, different partners. The routing changes, because Europe is not traveled the way America is. Additional CEX listings continue to confirm – funded by Treasury proposals – widening the token's market footprint alongside the physical mission.

## What does not change

The loop does not change. The same four mechanisms run in Europe.

- Wadoozie shows up at nodes.
- Signal Fragments drop and get recovered.
- The Publishers Network amplifies.
- **\$WADZ** coordinates contribution across the whole thing.

The fragment math is the same. The price formula is the same. The substrate is the same – **The Feed does not end at a border**. A European node is a node in the same network that a U.S. state was. The map just gets bigger.

## Network maturity

After the 48-state tour wraps and the European leg begins to conclude, the story stops being atour and becomes an always-on ecosystem operating under community governance through Treasury proposals. Fragment recovery, publisher activity, and on-chain listings continue. Recovery windows for earlier states close. The team lock has long since expired (12 months in). The Treasury operates as the network's standing community-controlled war chest. Unclaimed hidden fragments are resolved under the burn-lean default described in §6.

## The network is live

The signal has returned. The first nodes are being activated. The first fragments are in the field.

Forty-eight states are waiting in the United States, and Europe waits beyond them. Five-hundred and seventy-six fragments are out there – some in states, some in the online pool, all of them tied to a network that is putting itself back together one recovery at a time.

A watcher can become a holder. A holder can become a publisher. A publisher can become a participant. You do not have to pick a role to start. You only have to start.

The map is open. The stream is live. The Publishers Center is waiting. The first node is active.

| *You are in when you decide to be.*

# 11. Links & Socials

All official Wadoozie surfaces live at the addresses below. FAQ, risk & legal disclaimer, and the CertiK audit report are published at [wadoozie.com](https://wadoozie.com)

Surface	Link
Website	<a href="https://wadoozie.com">wadoozie.com</a>
X / Twitter	<a href="https://twitter.com/wadoozie">@wadoozie</a>
Telegram	<a href="https://t.me/wadoozie">t.me/wadoozie</a>
Discord	<a href="https://discord.gg/wadoozie">discord.gg/wadoozie</a>
Publishers Center	<a href="https://publishers.wadoozie.com">publishers.wadoozie.com</a>
Bus Tracker	<a href="https://tracker.wadoozie.com">tracker.wadoozie.com</a>
Docs Hub	<a href="https://docs.wadoozie.com">docs.wadoozie.com</a>
Contract Address	<code>0x8a730da6d4f483917a53072d9a8e5eef4b105d72</code>
Etherscan	<a href="https://etherscan.io/address/0x8a73...5d72">etherscan.io/address/0x8a73...5d72</a>
CertiK Audit Report	<i>Published at launch</i>

Do not trust any address, contract, or account not listed on the official website. Always verify the contract address on Etherscan against [0x8a730da6d4f483917a53072d9a8e5eef4b105d72](https://etherscan.io/address/0x8a730da6d4f483917a53072d9a8e5eef4b105d72) before sending any funds.

*This litepaper is a narrative overview of the Wadoozie ecosystem. For the full tokenomics reference, per-state fragment registry, and milestone-by-milestone redeem chart (every \$100M rung from \$10M to \$1B), see the [Wadoozie Chart Document](#). For the full FAQ and the risk & legal disclaimer, see [wadoozie.com](https://wadoozie.com). All launch parameters are subject to final smart contract implementation and audit.*