

RebelInuX White Paper

Version 1.5

RebelInuX (REBL)

Clément Landormy, Founder of RebelInuX

October 23, 2025

The Rebellious Meme Coin Backed by a Pack of NFT Rebels!



Introduction

RebelInuX pioneers a novel meme coin model with a **triple-asset ecosystem** on ZORA. This creates a direct link between **digital ownership** of a Creator Coin, **community identity** with a Content Coin NFT, and **weighted \$REBL token rewards** through our Epoch Reward Pool mechanism, merging collectible art with mathematically fair distribution.

Inspired by the **fearless Shiba Inu** spirit, we embody **rebellion, humor, and decentralization**. Our ultimate goal is to achieve complete decentralization, transferring all control to the community and eliminating any central points of failure. By acquiring the core duo of assets, holders become **core participants** in our community and gain age-weighted access to **\$REBL token distributions** across chains.

Join us as we disrupt and redefine the meme coin landscape.

Contents

1	RebelInuX Architecture Overview	3
2	The Triple-Asset Ecosystem	4
2.1	Overview and Utility	4
2.2	How to Claim \$REBL Tokens	6
2.3	Benefits of Holding the Core Duo	12
2.4	Free Market Dynamics & Incentives	12
3	Tokenomics	13
3.1	Fair Launch Mechanism	13
3.2	Final Token Allocation	14
3.3	Ecosystem Fund Allocation & Vesting	15
3.4	NFT Holder Reward Mechanism	16
3.5	Community DAO Reserve	18
3.6	Cross-Chain Value Acceleration	19
4	Evolving Tokenomics & Future Utility	20
4.1	Building on a Deflationary Base	20
4.2	Expanding Token Utility	20
5	Governance and Community Participation	21
5.1	Dual-Governance Architecture	21
5.1.1	Current: Cultural Governance via RebelJudges Voting Key	21
5.1.2	Future: Financial Governance via RebelInuX DAO	22
5.2	Implementation Status	22
6	Decentralization & Security	23
6.1	Ecosystem Security & Infrastructure	23
6.2	Current State of Decentralization	24
7	Our Rebellion Roadmap	25
8	About the Founder	26
9	Meet Our Inspiration: RebelInuX's Model	26
10	Join the Rebel Pack and Unleash the Rebellion	27
11	How to Acquire \$REBL Tokens	28
12	Token Creation and Verification	29

Executive Summary

RebelInuX pioneers a revolutionary triple-asset ecosystem that bridges digital ownership on Base with high-performance token economics on Solana. This innovative framework establishes four core pillars:

- **Digital Ownership:** \$rebelinux Creator Coins serve as verifiable claim tickets for cross-chain \$REBL rewards
- **Secure Distribution:** Content Coin NFTs (Rebel Keys) enable trustless claiming through weekly epoch cycles
- **Value Accrual:** \$REBL tokens benefit from sustainable deflationary mechanics powered by ZORA trading revenue
- **Community Governance:** Live RebelJudges system for cultural curation with progressive roadmap to full RebelInuX DAO control

The ecosystem creates a self-reinforcing economic flywheel: ZORA asset trading generates ETH revenue that strategically accelerates \$REBL value through buy-back and burn mechanisms, while immutable smart contracts with renounced authorities guarantee long-term security and protocol alignment.

1 RebelInuX Architecture Overview

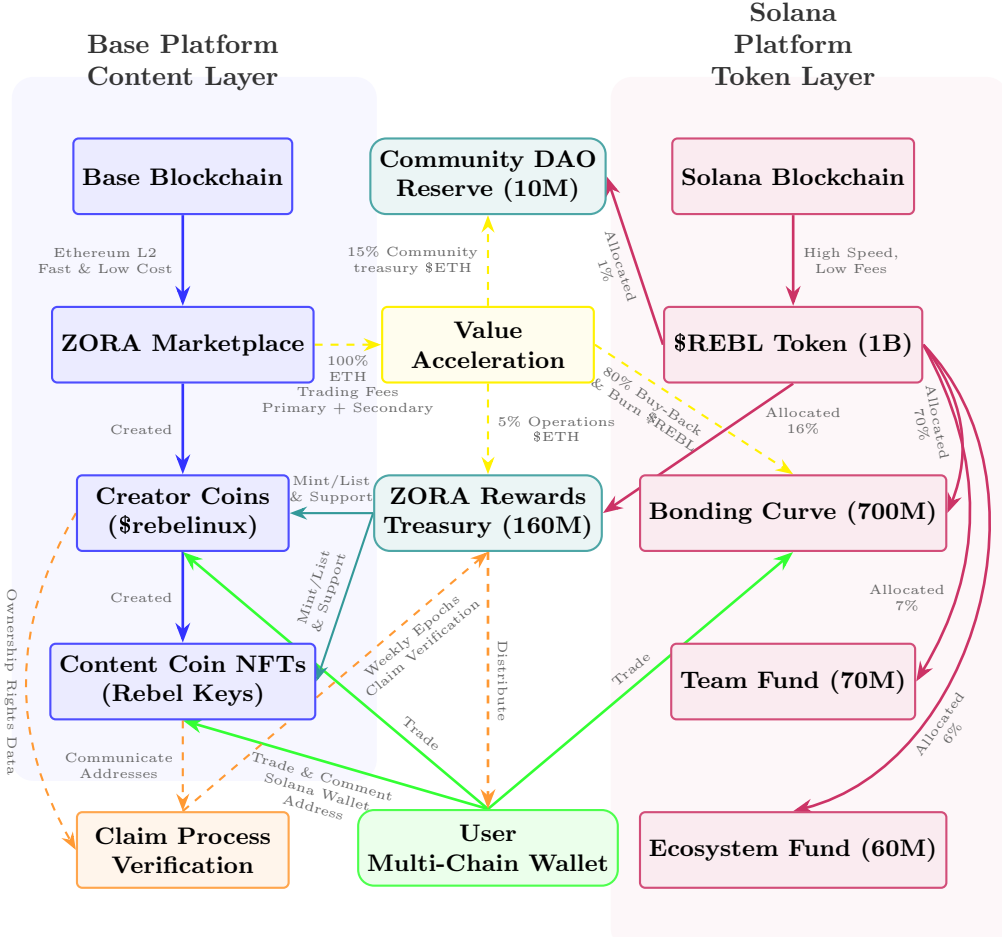


Figure 1: RebelInuX multi-chain architecture showing the Base content layer, Solana token layer, and core value flows.

Legend of Diagram Symbols and Colors

- Blue Boxes and Arrows:** Base Assets and their Connection to ZORA on the Base Blockchain
- Purple Boxes and Arrows:** Solana blockchain assets and initial token distributions
- Green Boxes and Arrows:** User interactions and wallets
- Teal Boxes and Arrows:** Treasury and Reserve Operations
- Yellow Boxes and Dashed Arrows:** Value Acceleration Mechanism
- Orange Boxes and Dashed Arrows:** Token claim process and distribution

This architecture leverages multiple blockchains optimally: ZORA for content and community, Solana for token economy and value accrual. This cross-chain design ensures seamless interaction, directly rewards creators, and drives value back to the entire ecosystem.

Long-term Vision: We are committed to progressive decentralization. The Community DAO Reserve will eventually subsume the ZORA Rewards Treasury, transitioning full governance and fund allocation to the community. Ultimately, the DAO will control key parameters (see Subsec 3.6) to ensure the ecosystem remains adaptive and community-directed.

2 The Triple-Asset Ecosystem

2.1 Overview and Utility

The RebelInuX ecosystem is powered by a novel triple-asset model on **ZORA**, designed to merge community engagement with secure, verifiable value distribution. As illustrated in the [Architecture Overview](#), this system operates across chains and consists of three interconnected assets that work together to distribute the **RebelInuX (\$REBL)** meme coin on Solana:

- **The Creator Coin (\$rebelinux): Your Digital Claim Ticket.** This is the core value-bearing asset, traded as \$rebelinux on ZORA. Each Creator Coin grants you a fixed allocation of \$REBL tokens from the Solana community pool, distributed during designated claim periods. Its ownership is the primary data point verified by the [Architecture Overview](#) and illustrated in [Figure 2](#). For more details, explore the Creator Coin on ZORA at <https://zora.co/@rebelinux>



Figure 2: The \$rebelinux Creator Coin - Your digital claim ticket for \$REBL rewards. Explore on: [ZORA](#)

- **The Content Coin NFTs: Your Identity & Secure Bridge.** This collection includes both classical art NFTs (see [Figure 3](#)) that serve as your unique identity within the Rebel Pack, and specialized utility NFTs like the **Rebel Keys** (see [Figure 4](#)) that function as the secure communication channel for the cross-chain claiming process. Rebel Keys hold value specifically during their designated epoch periods, when they become the active claiming interface. While they do not contain claimable value themselves, they are essential for initiating the transfer by recording the Solana wallet address required for distribution.



Figure 3: Grand prize-winning artwork by [@DefiMaven5](#), champion of our inaugural shilling contest. Twin visions of the ecosystem: (**Left**) “The Triple-Assets Ecosystem” conceptual design; (**Right**) “Council” depicting community execution with RebelInuX leading the pack. Explore both pieces on: [ZORA](#)

- **The \$REBL Token: Your Cross-Chain Reward.** This is the final reward token distributed on Solana to holders of both core assets during claim periods. Its value is directly accelerated by the ecosystem’s activity through the **Value Acceleration Mechanism**

This innovative separation ensures security—your claim power (Creator Coin) and your cross-chain destination (provided via the Content Coin) are never held in a single, vulnerable location. By acquiring both core assets, you secure your membership in an exclusive pack with a direct, verifiable stake in the growth of \$REBL.

2.2 How to Claim \$REBL Tokens

The RebelInuX ecosystem operates on a predictable, **epoch-based cycle** designed for transparency, fairness, and consistent community engagement. This model replaces continuous staking with defined claiming periods, creating a regular rhythm for rewards distribution.

Epoch Definition & Schedule

An Epoch is a fixed, seven-day reward cycle with the following schedule:

- **First Epoch:** Starts October 5, 2025 at 21:00 UTC
- **Duration:** 7 days (weekly)
- **Reset Time:** Every Sunday at 21:00 UTC
- **Process:** The conclusion of one epoch and the commencement of the next occur simultaneously at the reset time.
- **Distribution Guarantee:** \$REBL tokens distributed within 24 hours of epoch closure

This consistent schedule allows holders to know precisely when to act and when to expect rewards.

Expanding Rebel Key System

Each epoch features a specific **Rebel Key NFT** as the designated claiming interface:



System Logic:

- Each epoch progresses to the next Rebel Key in sequence
- New Rebel Keys will be added to the ecosystem over time
- When no new Rebel Keys are available, the system loops back to Rebel Key #1
- This creates an infinite, predictable rotation for claim periods

Participation Requirements

- **\$rebelinux Balance:** Minimum 0.05% of circulating supply (249,621 \$rebelinux as of October 2, 2025) at epoch snapshot
- **Rebel Key NFT:** Must purchase the active Rebel Key NFT to post your Solana address in the ZORA comments

Note: Minimum requirements and pricing are subject to change based on market conditions and ecosystem evolution. Verify current requirements and pricing on ZORA at time of participation.

Claim Process Steps

1. Acquire the Required Assets:

- **Purchase a Creator Coin:** This is your claim ticket. Ownership grants you a fixed allocation of \$REBL tokens.
- **Own the Active Rebel Key:** Each epoch designates one Rebel Key NFT as the claiming interface. Check official announcements for the current epoch's designated key.

Both assets are available in our collection: <https://zora.co/@rebelinux>.

2. Participate in Active Epochs:

Token distributions occur during designated epoch periods. You only need to hold both required assets at the time of the **epoch snapshot**.

3. Initiate the Cross-Chain Claim:

When an epoch is active:

- Navigate to the ZORA page for the **designated Rebel Key NFT**
- **Submit Your Claim:** Post your Solana public address in the comments between the official "EPOCH OPEN" and "EPOCH CLOSED" markers

SECURITY WARNING

ONLY share your public address (e.g., ahWDSP4...3MUii).

NEVER share your private key, seed phrase, or sign a malicious transaction.

4. Receive Your \$REBL Tokens on Solana:

Our system verifies claims and sends your allocated \$REBL tokens directly to your provided Solana wallet address.

Available Rebel Keys

The following Rebel Keys are currently available in our ecosystem:



Figure 4: Rebel Key #1 and Rebel Key #2 – Your rotating claiming interfaces for epoch rewards.
View Rebel Key #1: [ZORA](#) • View Rebel Key #2: [ZORA](#) • Explore collection: [ZORA](#)

New Rebel Keys will be added to the collection over time, expanding the rotation sequence.

Reward Calculation & Transparency

The allocation of **\$REBL** tokens to each participant is determined by their **age-weighted share** of the circulating **\$rebelinux** supply, measured at the weekly epoch snapshot. This system rewards long-term holders with enhanced distribution weight by valuing each token based on its individual holding period.

$$\text{Reward}_i = \left(\frac{\text{WS}_i}{\text{CS}} \right) \times \text{ERP} \quad (1)$$

where for each epoch: WS_i denotes the Weighted Share of participant i , CS represents the circulating supply of \$rebelinux tokens, and ERP is the Epoch Reward Pool of \$REBL available for distribution.

Weighted Share Calculation:

$$\text{WS}_i = \sum_{j=1}^m (B_{i,j} \times (1 + k \times \min(A_{i,j}, A_{\max}))) \quad (2)$$

where:

- $B_{i,j}$ = Size of token batch j held by participant i
- $A_{i,j}$ = Age of token batch j (in epochs)
- m = Number of distinct token batches held by participant i
- $k = 0.07$ (7% age multiplier per epoch; this parameter may be adjusted in the future by DAO governance)
- $A_{\max} = 20$ (maximum age cap in epochs; subject to future DAO governance)

Alternative Simplified Formulation:

$$\text{WS}_i = B_i^{\text{rebelinux}} + \left(k \times \sum_{j=1}^m (B_{i,j} \times \min(A_{i,j}, A_{\max})) \right) \quad (3)$$

Circulating Supply Definition:

$$\text{CS} = S_{\text{total}} - S_{\text{locked}} - S_{\text{founder}} \quad (4)$$

where:

- $S_{\text{total}} = 1,000,000,000$ \$rebelinux (total token supply)
- $S_{\text{locked}} = 500,000,000$ \$rebelinux (50% of supply locked in ZORA protocol contracts)
- S_{founder} = \$rebelinux tokens held by founder (including vested allocations and secondary market acquisitions)

Epoch Reward Pool Formulation: The Epoch Reward Pool $\text{ERP}(w, n)$ for week w in month n is defined as:

$$\begin{aligned} \text{ERP}(w, n) = & \alpha \cdot C + \beta \cdot \max(0, \min(n, 25) - 1) \\ & - D(w) + R_{\text{DAO}} \end{aligned} \quad (5)$$

where:

- $\alpha = 0.8$ (Asset Holder Rewards percentage, see Subsection 3.4), $C = 64,000,000$ \$REBL (vesting cliff)
- $\beta = 3,200,000$ \$REBL (monthly vesting rate)
- $n \in [1, 24]$ denotes the month index
- w denotes the week index
- $D(w) = \sum_{k=1}^{w-1} \text{Rewards}(k, \cdot)$ represents cumulative rewards distributed through all previous epochs since launch
- R_{DAO} denotes DAO Community Reserve allocations (currently inactive)

Vesting Schedule: Tokens unlock at month-end and become available in subsequent reward calculations:

- **Month 1 (October 15, 2025):** 0 \$REBL
- **Month 2 (November 14, 2025):** 3,200,000 \$REBL
- **Month 25 (November 14, 2027):** 76,800,000 \$REBL

Total Reward Pool: 128,000,000 \$REBL (51,200,000 immediate + 76,800,000 vested)

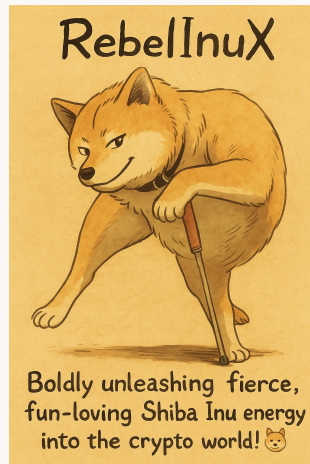


Figure 5: "SHIBA ENERGY" – Grand prize-winning artwork by [@DefiMaven5](#), champion of the inaugural shilling contest. View the NFT: [ZORA](#) • Explore collection: [ZORA](#)

Numerical Example: Week 8, Month 2 (November 20, 2025)

1. Epoch Reward Pool (ERP) Calculation:

- **Vesting Cliff:** $\alpha \cdot C = 51,200,000$ \$REBL
- **Monthly Vesting:** $\beta \cdot \max(0, 2 - 1) = 3,200,000$ \$REBL
- **Cumulative Distributed:** $D(8) = 12,800,000$ \$REBL (illustrative amount for this example)
- **DAO Reserve:** $R_{\text{DAO}} = 0$ \$REBL
- **Total ERP:** $51,200,000 + 3,200,000 - 12,800,000 = 41,600,000$ \$REBL

2. System Parameters:

- **Circulating Supply:** $1,000,000,000 - 489,448,313 - 11,309,640 = 499,242,047$ \$rebelinux

3. Participant A (Mixed Portfolio):

- Total \$rebelinux Holdings: $B_A = 7,500,000$
- Token Batches:
 - Batch 1: 5,000,000 tokens held for 8 epochs (since launch)
 - Batch 2: 2,500,000 tokens held for 1 epoch (recent purchase)
- **Weighted Share Calculation:** $WS_A = [5,000,000 \times (1 + 0.07 \times 8)] + [2,500,000 \times (1 + 0.07 \times 1)]$ $WS_A = 7,800,000 + 2,675,000 = 10,475,000$
- **Reward Share:** $\frac{10,475,000}{499,242,047} \approx 2.098\%$
- **Weekly Reward:** $0.02098 \times 41,600,000 = 872,768$ \$REBL

4. Participant B (Pure Long-term):

- \$rebelinux Holdings: $B_B = 7,500,000$
- Token Batch: 7,500,000 tokens held for 8 epochs (since launch)
- **Weighted Share:** $WS_B = 7,500,000 \times (1 + 0.07 \times 8) = 11,700,000$
- **Reward Share:** $\frac{11,700,000}{499,242,047} \approx 2.343\%$
- **Weekly Reward:** $0.02343 \times 41,600,000 = 974,688$ \$REBL

5. Participant C (Recent Investor):

- \$rebelinux Holdings: $B_C = 7,500,000$
- Token Batch: 7,500,000 tokens held for 1 epoch (recent purchase)
- **Weighted Share:** $WS_C = 7,500,000 \times (1 + 0.07 \times 1) = 8,025,000$
- **Reward Share:** $\frac{8,025,000}{499,242,047} \approx 1.607\%$
- **Weekly Reward:** $0.01607 \times 41,600,000 = 668,512$ \$REBL

6. Comparative Analysis & Loyalty Premium:

- **Reward Distribution:**
 - Participant B (Long-term): 974,688 \$REBL
 - Participant A (Mixed): 872,768 \$REBL
 - Participant C (Recent): 668,512 \$REBL
- **Loyalty Bonus Analysis:**
 - Participant B earns **46% more** than Participant C
 - Participant A earns **31% more** than Participant C
 - Participant B earns **12% more** than Participant A
- **Key Takeaway:** The age-weighting system creates a substantial and fair loyalty gradient, where commitment duration directly translates to higher rewards.

7. Key Insights:

- **Batch-Based Fairness:** Each token batch is valued independently based on its actual age, preventing dilution of older tokens' value when new tokens are added.
- **Loyalty Gradient:** The system creates a clear reward gradient that accurately reflects commitment levels, with long-term holders receiving substantially higher allocations.
- **Accumulation-Friendly:** Users can add to their positions over time without penalizing their existing token age, encouraging ongoing participation.

Note: The cumulative distribution value $D(8)$ is for illustrative purposes only. Actual values will depend on real-time participation and distribution patterns across previous epochs. This batch-based methodology ensures the most equitable distribution, properly valuing each token's individual history while rewarding long-term participation. All epochs are publicly verifiable through official **EPOCH OPEN** and **EPOCH CLOSED** designations.

2.3 Benefits of Holding the Core Duo

- **Age-Weighted \$REBL Rewards:** Ownership of **\$rebelinux tokens** grants you eligibility for weekly \$REBL distributions, with rewards calculated based on your age-weighted share of the circulating supply. The **Rebel Key NFTs** serve as your secure claiming interface.
- **Content Coin NFT Events:** Participate in special reward distributions through Content Coin NFT events like art competitions, shilling contests, and ecosystem activities with enhanced allocation opportunities.
- **Loyalty Amplification:** Your \$rebelinux tokens accumulate age-based multipliers (up to 20 epochs), significantly boosting your reward share compared to recent holders.
- **Immediate Access:** Claim and receive your \$REBL tokens instantly during each active claim period, with no locking or vesting required for distributed rewards.
- **Future Governance Rights:** Holders of both core assets are expected to be granted additional voting power or unique roles within the future RebelInuX DAO, recognizing their foundational role in the ecosystem.
- **Exclusive Access:** Get priority access to future distributions, community events, and partner collaborations, solidifying your status as a core rebel.

2.4 Free Market Dynamics & Incentives

The RebelInuX ecosystem is designed around free market principles and powerful incentives rather than artificial restrictions.

- **No Artificial Lock-ups:** There is no protocol-level mechanism that prevents a holder from selling their \$rebelinux tokens after claiming \$REBL rewards. This ensures immediate liquidity and true ownership for all participants.
- **Dual Value Accrual:** Holders benefit from two value streams:
 - **Age-Weighted Rewards:** Earn \$REBL tokens based on your age-weighted \$rebelinux holdings during weekly distributions
 - **Value Appreciation:** All \$REBL tokens may appreciate in value through strategic buy-backs and burns executed periodically using accumulated ZORA trading revenue.
- **Speculation & Utility:** The market price of \$rebelinux tokens will reflect both the value of potential future \$REBL rewards and the speculative value of its utilities, such as:
 - Future governance power in the RebelInuX DAO
 - Exclusive access to community events and drops
 - Status as a core, foundational **Rebel** in the ecosystem

This model creates a transparent and efficient market where the value of \$rebelinux tokens is directly tied to the success and activity of the entire RebelInuX ecosystem.

3 Tokenomics

The RebelInuX tokenomics are designed for a fair launch on Pump.fun, followed by sustainable growth across both Solana and Base blockchains. The project will bootstrap fairly, then activate its full ecosystem with a fixed supply of 1 billion (1,000,000,000) tokens.

3.1 Fair Launch Mechanism

The RebelInuX token (\$REBL) was launched on pump.fun to ensure a transparent and equitable initial distribution, leveraging the platform's core features: one-click creation, a bonding curve, and automatic graduation.

- **Total Supply:** 1,000,000,000 \$REBL (1 Billion) with 6 decimals.
- **Initial Distribution:** 100% of the supply was minted into the pump.fun bonding curve. The creator received **zero tokens** at launch, adhering to a true fair launch.
- **PumpSwap Pool Creation:** Upon graduation, the pump.fun contract automatically creates the initial Liquidity Pool (LP) on **PumpSwap**.
- **LP Locking:** The LP tokens representing this initial liquidity are created. **90% of these LP tokens will be locked for 1 year** to ensure project longevity and commitment.
- **Founder Token Acquisition:** The founder purchased tokens on the open bonding curve like any other participant. These personally acquired tokens are the source of all allocations for the Team Fund, Ecosystem Fund, Community Reserve, and ZORA Rewards Treasury outlined below.

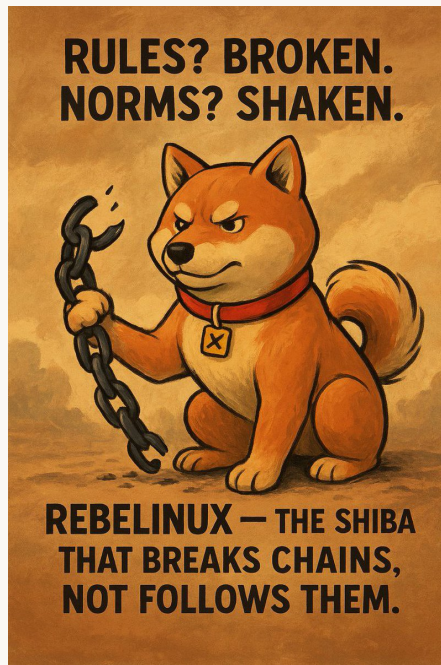


Figure 6: "BREAKS CHAINS" – Award-winning artwork by [@PeterGriff9178](#), securing 2nd place in the inaugural shilling contest. View the NFT: [ZORA](#) • Explore collection: [ZORA](#)

3.2 Final Token Allocation

The successful conclusion of the bonding curve sale triggers the activation of the full RebelInuX ecosystem. The definitive distribution of the total 1 billion token supply is as follows:

- **Bonding Curve Distribution (70%):** 700M \$REBL - Represents the tokens distributed to the public during the fair launch. These tokens were available for purchase by all participants at progressively increasing prices, ensuring equitable access without preferential treatment.

- **ZORA Rewards Treasury (16%):** 160M \$REBL - Dedicated to rewarding holders of the RebelInuX Creator Coin and Content Coins. Tokens **will be distributed** according to the claim process outlined in Section 2 and **are secured** in a multi-sig wallet as detailed in Subsection 3.4.

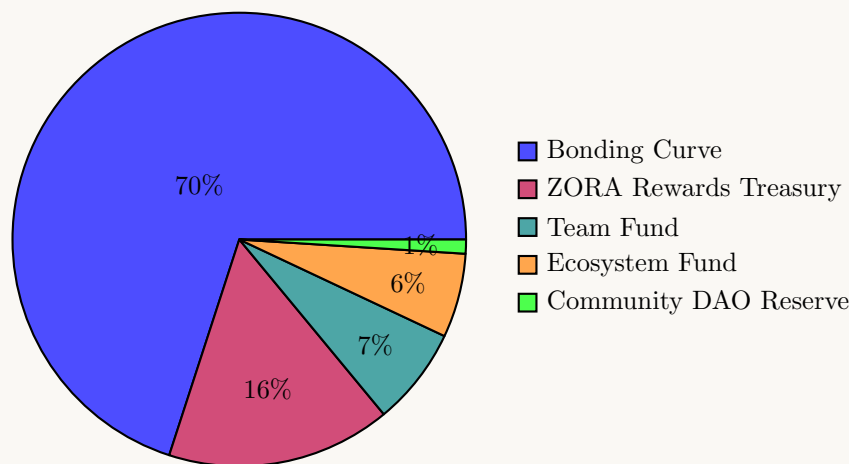
For maximum security and transparency, the entire allocation is held in a dedicated multi-sig cold storage wallet: [ANjMEXSCm...AQ9Juo](#)

- **Team Fund (7%):** 70M \$REBL - Dedicated to compensating and retaining core contributors. The allocation has been finalized with a transparent vesting structure for optimal long-term alignment:

- **Immediate Operations (40%):** 28M \$REBL available for strategic initiatives
- **Long-Term Alignment (60%):** 42M \$REBL in 3-year linear vesting with 40% cliff

Verification: [Vesting Contract](#) • [Multi-Sig Wallet](#)

- **Ecosystem Fund (6%):** 60M \$REBL - Development, audits, marketing. On-chain vesting with a 6-month cliff. (See 3.3 for full schedule and contracts.)
- **Community DAO Reserve (1%):** 10M \$REBL - Strategic reserves locked until March 31, 2026. Upon unlock, full control will be transferred to the RebelInuX DAO for community-governed initiatives. (See Subsection 3.5 for details.)



3.3 Ecosystem Fund Allocation & Vesting

The Ecosystem Fund (60M REBL, 6% of total supply) is designated for development, audits, marketing, and operational costs. It is divided into two portions with tailored release schedules to ensure both immediate operational capability and long-term, aligned growth. All funds are custodied in the same secure multi-signature wallet.

- **Initial Operations (0.5%):** 5,000,000 \$REBL
 - **Purpose:** Essential marketing, development, and operational costs during the first 6 months post-TGE.
 - **Release:** Fully allocated to the ecosystem multi-signature wallet at TGE.
- **Sustained Growth (5.5%):** 55,000,000 \$REBL
 - **Purpose:** Ongoing development, partnerships, grants, and future operational expenses.
 - **Vesting Schedule:** Subject to a 6-month cliff. Thereafter, 20% is unlocked followed by linear vesting of the remainder over 18 months. This schedule is enforced on-chain via **StreamFlow** for transparency. Unlocked tokens are streamed to the ecosystem multi-signature wallet. [View Vesting Contract on Solscan](#)

Governance & Custody:

- **Custody:** All tokens, both initially allocated and vested, are received by the same secure 2-of-3 multi-signature wallet.
- **Current Control:** The wallet is controlled by the founder.
- **Future Goal:** To decentralize control via a community proposal, transitioning to a 3-of-5 multi-signature wallet governed by core contributors and community members.

On-Chain Verification:

- **Ecosystem Multi-Sig Wallet:** [DGRMGRm6f...1sa7R](#) (Holds the initial 5M REBL and receives vested tokens)
- **Vesting Contract:** [B477oon9L...C6sum7P1](#) (Holds and controls the release of the 55M REBL)

Note: The vesting contract holds the Sustained Growth allocation and controls its release schedule, streaming tokens to the ecosystem multi-sig wallet upon unlock.

3.4 NFT Holder Reward Mechanism

The primary method for community distribution leverages the **RebelInuX triple-asset ecosystem (Creator Coins, Content Coin NFTs, and \$REBL rewards) on ZORA**. The 160M \$REBL ZORA Rewards Treasury on Solana is a dedicated **fund** designed to directly reward asset holders and fund community-driven growth initiatives, operating in tandem with the project's main Ecosystem Fund.

Strategic Treasury Allocation & Vesting

The ZORA Rewards Treasury is strategically split into two powerful components:

- **Asset Holder Rewards (80% — 128M \$REBL)**: The core function. This majority is dedicated to rewarding loyal holders of Creator Coins and Content Coin NFTs through structured, scheduled claim phases.
- **Community Incentives Pool (20% — 32M \$REBL)**: This portion is specifically earmarked for grassroots community initiatives. It fuels meme contests, shilling campaigns, and creator giveaways, working alongside the main Ecosystem Fund to directly reward engagement and attract new members.

To ensure both immediate utility and sustained long-term growth, the entire treasury is subject to a transparent vesting schedule:

- **40% (64M \$REBL) Cliff Release**: This portion is released immediately to fund initial claim phases and launch community initiatives.
- **60% (96M \$REBL) Linear Vesting**: The remaining tokens will be distributed linearly over a period of **2 years** (concluding on September 14, 2027), ensuring a continuous and predictable flow of rewards to holders and funding for community programs.

Smart Contract Verification: This vesting schedule is enforced by an immutable smart contract on the Solana blockchain. The community can verify the lock and schedule at any time:

[BAPQbfCF7EKUZJVURbXj4k3K4wJUZ8UcechNDKKZd4U9](#)

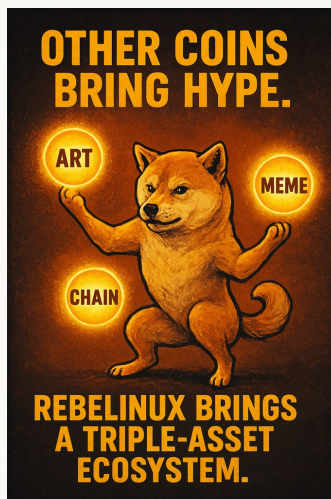


Figure 7: "NO HYPE" – Award-winning artwork by [@PeterGriff9178](#), securing 2nd place in the inaugural shilling contest. View the NFT: [ZORA](#) • Explore collection: [ZORA](#)

Fixed Cross-Chain Value Peg

Each **Creator Coin** is intrinsically linked to a fixed, predetermined allocation of \$REBL tokens from this Solana-based treasury, establishing a powerful cross-chain utility and value anchor. The total ZORA Rewards Treasury of 160 million \$REBL is secured in the multi-sig treasury wallet:

[8QnEtgHV7KuoaK2MdWiFfP2iAQL6erUd7BdAyxg8YvNu](#)

The dedicated 128M \$REBL for Creator Coin claims will be distributed directly to holders from this address, meaning the long-term value of each Creator Coin is directly pegged to this substantial and securely held pool.

Each RebelInuX Creator Coin represents a foundational claim on future \$REBL tokens from the Solana blockchain, drawn directly from the ZORA Rewards Treasury. This value will be unlocked over specific, predefined claim periods.

Looking ahead, the utility of the Creator Coin is designed to evolve. A core future proposition for the RebelInuX DAO will be to vote on integrating the Community DAO Reserve (10M \$REBL) into this claim mechanism. This upgrade would grant each Creator Coin a potential future claim on an even larger pool of assets, significantly increasing its underlying value and cementing its role as the ecosystem's premier value-accruing asset.

Rationale & Strategic Advantage

This 80/20 model creates a powerful flywheel:

- It directly aligns token distribution with proven community engagement and asset ownership.
- It incentivizes long-term holding of the core ecosystem assets (Creator Coins).
- It supports a healthy, stable market for \$REBL via a controlled, claim-based distribution process.
- The 20% Community Incentives Pool ensures continuous grassroots momentum and engagement, complementing the broader initiatives of the main Ecosystem Fund.
- The 40% immediate / 60% 2-year vesting schedule balances early participation rewards with a guaranteed, long-term runway for ecosystem growth.



Figure 8: "The Meme Revolution" – Grand prize-winning artwork by [@DefiMaven5](#), champion of the inaugural shilling contest. View the NFT: [ZORA](#) • Explore collection: [ZORA](#)

3.5 Community DAO Reserve

The Community DAO Reserve (10M \$REBL, 1% of total supply) is the treasury fund for the RebelInuX DAO, dedicated to its long-term health and growth. To ensure sustainable funding and perfect alignment with our governance launch, the reserve is vested on-chain.

It is subject to a cliff until July 1, 2026, at 00:00 UTC. Thereafter, 20% (2M \$REBL) is unlocked, followed by linear vesting of the remaining 80% (8M \$REBL) over the following 24 months.

This mechanism provides immediate operational capital to the DAO upon launch while guaranteeing a continuous and predictable flow of funds for future initiatives, grants, and operations.

On-Chain Verification:

- **Vesting Contract:** [2i2UE92x4...gnt368X](#) (Holds and controls token release)
- **Receiving Wallet (Multisig):** [DGRMGRm6f..1sa7R](#) (Receives unlocked tokens)

Upon unlock, the full allocation will be securely transferred to the **RebelInuX Treasury Multisig wallet**. This serves as a secure, transitional holding vessel. The multisig's signers will then immediately facilitate the final, community-approved transfer of these funds to the dedicated treasury wallet of the RebelInuX DAO, completing the process of full decentralized community ownership.

Future Value Accrual to Creator Coins: A primary goal for the DAO will be to propose and vote on mechanisms to integrate this community-owned treasury with the core triple-asset ecosystem. This could allow the RebelInuX Creator Coin to accrue value beyond its initial claim, potentially granting holders a right to a portion of the returns generated from this strategic community reserve, further solidifying its role as the ecosystem's foundational asset.

Its utilization will be entirely guided by community governance through the DAO. Potential uses, to be decided by community vote, may include:

- **Strategic Partnerships & Collaborations:** Forming alliances with other projects, brands, and influencers that align with the RebelInuX ethos to expand reach and utility.
- **Community Grants & Initiatives:** Funding proposals from community members for development, marketing, content creation, or events that benefit the ecosystem.
- **Exchange Listings:** Covering costs associated with securing listings on major Centralized Exchanges (CEXs) to increase accessibility and liquidity for \$REBL.
- **Ecosystem Incentives:** Bootstrapping and rewarding participation in critical ecosystem functions such as liquidity pools, staking programs, or node operations.
- **Security & Audits:** Ensuring the ongoing security of the ecosystem by funding smart contract audits and other security measures.

This treasury is a strategic asset for the rebellion, ensuring the community will have the resources to adapt, grow, and seize new opportunities in the evolving crypto landscape.

3.6 Cross-Chain Value Acceleration

The RebelInuX ecosystem leverages a sophisticated multi-chain value acceleration mechanism to maximize value for \$REBL holders. Revenue generated from our ZORA assets is strategically used to benefit the Solana-based \$REBL token through a transparent fee distribution system. The ecosystem includes a sophisticated value acceleration mechanism that distributes fees from the ZORA Marketplace:

- **Revenue Generation:** All trading fees from RebelInuX **Creator Coins** and **Content Coin NFTs** on ZORA generate a continuous stream of income denominated in ETH. This includes both primary sales (minting) and secondary market trading of our ecosystem assets.
- **Fee Allocation:** 100% of these ETH fees are directed to the Value Acceleration mechanism.
- **Strategic Distribution:** Accumulated ETH revenue is automatically split:
 - **Buy-Back & Burn (80%):** The majority is bridged to Solana to buy back and burn \$REBL tokens, directly increasing scarcity.
 - **Community DAO Reserve (15%):** This portion is stored in ETH to fund future community-governed initiatives, with a primary focus on additional buy-back campaigns.
 - **Operations Fund (5%):** This portion is allocated to the ZORA Rewards Treasury to cover essential operational expenses.
- **Progressive Decentralization:** The ecosystem is designed for a gradual transition to community governance.
 - As the Community DAO Reserve grows, it will assume the responsibilities of the Operations Fund.
 - Ultimately, the DAO will gain the ability to propose and vote on adjusting the distribution parameters (80/15/5), ensuring the model remains adaptive and community-directed.

Rationale: This creates a powerful cross-chain feedback loop. Success and trading activity of our ZORA-based assets directly translates into buying pressure and value accumulation for the \$REBL token on Solana. The mechanism ensures that ecosystem growth benefits all token holders through deflationary pressure and community-funded initiatives.



Figure 9: "To The Moon" – Grand prize-winning artwork by [@DefiMaven5](#), champion of the inaugural shilling contest. View the NFT: [ZORA](#) • Explore collection: [ZORA](#)

4 Evolving Tokenomics & Future Utility

The tokenomics outlined in this document represent the foundational layer of the RebelInuX ecosystem. Our commitment is to evolve these mechanics transparently under community guidance, enhancing sustainability, utility, and value accrual for all holders.

4.1 Building on a Deflationary Base

The cross-chain buy-back and burn mechanism, funded by ZORA revenue, provides a continuous deflationary pressure on the \$REBL supply. Future community governance may vote to augment this with additional burning mechanisms, such as allocating a percentage of transaction fees or ecosystem revenue to permanent burns, further increasing token scarcity.

4.2 Expanding Token Utility

The primary utilities of \$REBL are governance of the DAO and value accrual via the burn mechanism. The community may propose and vote on additional utilities, such as:

- Staking rewards to incentivize long-term holding.
- Using \$REBL as a preferred currency for fees within ecosystem products.
- Granting bonus yields or exclusive access to holders of the core RebelInuX NFTs.

All new utilities will be proposed, debated, and implemented through the decentralized governance process.

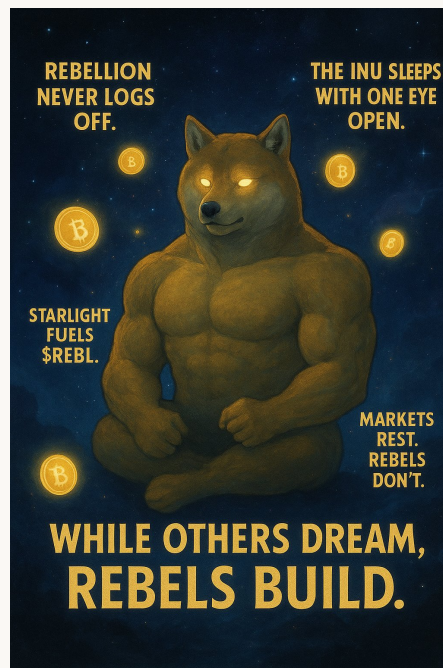


Figure 10: "REBEL BUILD" – Grand prize-winning artwork by [@DefiMaven5](#), champion of the inaugural shilling contest. View the NFT: [ZORA](#) • Explore collection: [ZORA](#)

5 Governance and Community Participation

RebelInuX (REBL) is evolving into a community-governed ecosystem powered by the \$REBL token and RebelInuX NFT collection. We are committed to a full transition to decentralized governance, empowering holders to propose initiatives, vote on key decisions, and shape the project's future—ensuring transparency and shared ownership.

5.1 Dual-Governance Architecture

RebelInuX implements a sophisticated dual-governance model that separates cultural curation from financial governance, ensuring both community fun and fiscal responsibility.

5.1.1 Current: Cultural Governance via RebelJudges Voting Key

The **RebelJudges Voting Key** (\$JUDGE) currently governs community culture and meme contests, ensuring the community's voice directly shapes our creative direction.



Figure 11: "RebelJudges Voting Key" – Governance NFT for community-led meme contest judging. 1 Voting Key = 1 Vote with \$REBL reward incentives. View the NFT: [ZORA](#) • Explore collection: [ZORA](#)

- **Token Name:** RebelJudges Voting Key
- **Token Details:** 1,000,000,000 supply on ZORA (Base)
- **Governance Power:** 1 Voting Key = 1 Vote in all meme contests
- **Voting Rights:** Holders decide winners of community meme contests
- **Reward Mechanism:** Voters who select winning entries earn proportional \$REBL rewards
- **Founding Judge:** [@issa_abdulrazaq](#) awarded 10,000,000 Voting Keys (1% supply) for creating the winning meme that inspired the RebelJudges system

Key Innovation: This system replaces team-led judging with transparent, community-controlled curation, creating a self-sustaining ecosystem where governance participation is directly rewarded with \$REBL tokens.

5.1.2 Future: Financial Governance via RebelInuX DAO

The RebelInuX DAO (\$REBL) will manage treasury, partnerships, and protocol decisions, ensuring sound financial management and strategic growth.

- **DAO Name:** RebelInuX Community DAO
- **Governance Token:** \$REBL
- **Approval Threshold:** 60% (proposed)
- **Proposal Minimum:** 13M \$REBL (proposed)
- **Council Seats:** 5 (proposed)
- **Council Eligibility:** Holders of both Creator Coin + Content Coin NFT (subject to community vote)

This separation prevents any single group from having excessive control while allowing specialized governance for different aspects of our ecosystem.

5.2 Implementation Status

- **Live:** RebelJudges NFT system actively governing meme contests
- **Planned:** RebelInuX DAO launch (see [Roadmap](#) for timeline)

Note: DAO parameters are preliminary proposals and will be finalized through community governance before launch.

This dual-governance structure represents our commitment to progressive decentralization, with cultural governance already in community hands and financial governance transitioning through 2026.

6 Decentralization & Security

6.1 Ecosystem Security & Infrastructure

Our commitment to security extends beyond our own contracts to the foundational layers we build upon. We have chosen industry-leading platforms for their proven security, decentralization, and reliability.

- **ZORA Network Security:**

- Our Creator Coins and Content Coin NFTs are deployed on the ZORA network, an Ethereum Layer-2 built on the **Base** blockchain.
- ZORA inherits the robust security of the Ethereum ecosystem while offering low-cost and efficient transactions.
- The platform has undergone extensive security audits and is designed to be secure by default, minimizing the risk for creators and collectors.

- **Base Blockchain Security:**

- Base is a **secured, Ethereum Layer-2** chain incubated by Coinbase. It is built on the MIT-licensed OP Stack, the same technology powering Optimism.
- It benefits from the full security of Ethereum's base layer while being significantly faster and cheaper.
- As a leading L2, Base is maintained by a large, skilled team of engineers and researchers dedicated to its security and performance, providing a reliable foundation for our assets.

- **Solana Blockchain Performance:**

- The \$REBL token resides on the Solana blockchain, chosen for its **high throughput, low transaction costs, and speed**.
- Solana's unique Proof-of-History (PoH) consensus provides deterministic leadership scheduling, making it highly resistant to censorship and capable of supporting a global-scale community.

This multi-chain architecture strategically leverages the core strength of each platform: ZORA/Base for secure digital ownership and Solana for high-performance tokenomics.

6.2 Current State of Decentralization

At RebelInuX, our foundational principles are transparency, decentralization, and security. We believe that true empowerment arises when control is distributed across the community, eliminating central points of authority and fostering an open, trustless environment.

\$REBL Token on Solana:

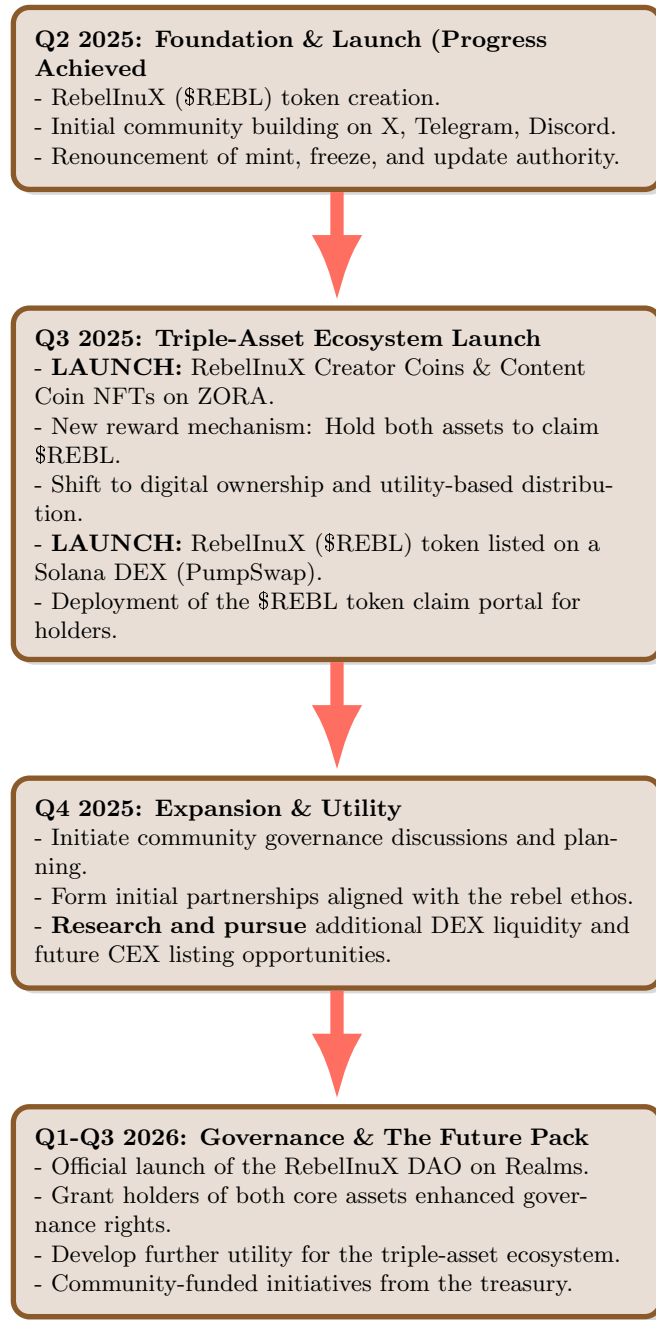
- **Contract Renouncement:** The **Freeze Authority, Mint Authority, and Update Authority** for the \$REBL token smart contract have been permanently renounced. This action is verifiable on-chain and is a fundamental commitment to decentralization.
- **Implications of Renouncement:**
 - **No Rug Pulls:** No single entity can freeze token transfers or mint new \$REBL tokens, ensuring a fair distribution.
 - **Immutable Code:** The smart contract code is now immutable. All future changes must be proposed and approved by the community through our forthcoming governance system.
 - **Community Control:** The future of the protocol is entirely in the hands of \$REBL token holders.
- **Liquidity Protection:** The initial REBL/SOL pool on PumpSwap will have **90% of its LP tokens locked for one year** at launch. The remaining 10% is reserved for future community-approved pairs, ensuring a stable trading environment. **The LP lock will be performed using UNCX Network, and the verified transaction will be announced to the community upon completion.**
- **Team Alignment:** Tokens allocated to the ecosystem fund are subject to a transparent, linear vesting schedule over two years, ensuring our long-term interests are fully aligned with those of the community.

Creator Coins & Content Coin NFTs on ZORA:

- **Founder Commitment:** 50% of the Creator Coins supply is allocated to the founder and subject to a 5-year linear vesting schedule, ensuring long-term alignment.
- **Decentralized Ownership:** Each asset is owned directly by the holder, secured by the ZORA protocol on Base.
- **Immutable Contracts:** Smart contracts are non-upgradeable; behavior and metadata cannot be changed after deployment.
- **Transparent Provenance:** All asset history is immutably recorded on-chain, providing verifiable authenticity.
- **Censorship-Resistant:** Assets cannot be altered, frozen, or seized by any central party, guaranteeing true ownership.
- **Community-Rewards Mechanism:** Distributes claim rights to \$REBL tokens directly to asset holders without intermediary control.

Our vision is to cultivate an unstoppable rebellion—resistant to censorship, manipulation, and centralized control. These actions form the immutable foundation of a community-led movement that stands resilient and autonomous.

7 Our Rebellion Roadmap



Note on Timelines: This roadmap outlines our strategic goals and estimated timeframes. Development is complex and unpredictable. These dates are forecasts, not promises, and may shift based on technical challenges, community feedback, and market conditions. Our commitment is to build a quality ecosystem, not to rush to meet deadlines.

The Evolving Path of the Rebellion

8 About the Founder

Clément Landormy — A dedicated expert in cryptoassets and blockchain technology with over three years of specialized experience gained through his PhD in economics. His expertise encompasses cryptoasset valuation, econometrics, and market analysis. Clément has conducted extensive empirical research using on-chain data from Binance, Coinbase, and CoinMetrics, focusing on market risks, asset pricing, and financial forecasting. He is proficient in quantitative analysis, financial modeling, programming, and data visualization. His mission is to develop transparent, innovative, and community-driven blockchain projects that advance the industry and foster trust within the ecosystem.

9 Meet Our Inspiration: RebelInuX's Model

RebelInuX is more than just a meme coin — it's a reflection of the loyalty, playfulness, resilience, and strong character embodied by our beloved dog, Idilys.

About Idilys

Idilys is a Shiba Inu known for her unwavering loyalty, sharp intelligence, courage, and strong personality. She's a true rebel at heart — she doesn't listen much to orders and hates being on a leash. Despite her independence, she's loving and fiercely loyal. She embodies the spirit of rebellion, community, and perseverance, serving as the perfect symbol of strength and freedom.

Why Idilys?

Our dog serves as the mascot and inspiration for RebelInuX because:

- **Loyalty:** Like our community, Idilys is fiercely loyal and dedicated.
- **Resilience:** Always bouncing back, just like our token aims to grow and adapt.
- **Independence:** She's strong-willed and refuses to be controlled — a true reflection of rebellion.
- **Playfulness:** Bringing joy and fun, which is at the heart of our meme culture.

10 Join the Rebel Pack and Unleash the Rebellion

We believe in challenging the status quo—fighting injustices in the crypto sphere and beyond. As a community, we stand united in pushing boundaries, standing up for what's right, and making a difference. We are building more than just a token; we are building a movement powered by a **triple-asset ecosystem** of digital ownership and value.

Together, we are more than just a meme — we are a rebellion that fights for change.



Figure 11: "RebelInuX — Unleash the roar" – One of the RebelInuX Content Coin NFTs. Explore the collection on ZORA.

Become part of the wildest crypto movement. Connect with the community, explore our digital assets, and join the conversation on our official channels:

- **Explore the Core Assets:** [ZORA Collection \(Creator Coins & Content Coin NFTs\)](#)
- **Follow the News:** [Twitter](#)
- **Join the Chat:** [Telegram](#)
- **Connect with the Community:** [Discord](#)

Join us and help build a vibrant, rebellious ecosystem that stands strong together!

11 How to Acquire \$REBL Tokens

There are two primary methods to acquire \$REBL tokens and join the ecosystem:

1. Claim by Holding Ecosystem Assets

Holders of both a **Creator Coin** and a **Content Coin NFT** on ZORA can claim allocations of \$REBL tokens during designated claim phases. This is the core method for rewarding our early community.

2. Purchase on the Open Market

The \$REBL token is publicly traded on Solana decentralized exchanges. The primary market for initial liquidity is:

[Trade on pump.fun](#)

Click to open

We are actively pursuing listings on additional DEXs and CEXs to improve accessibility and liquidity for all users.

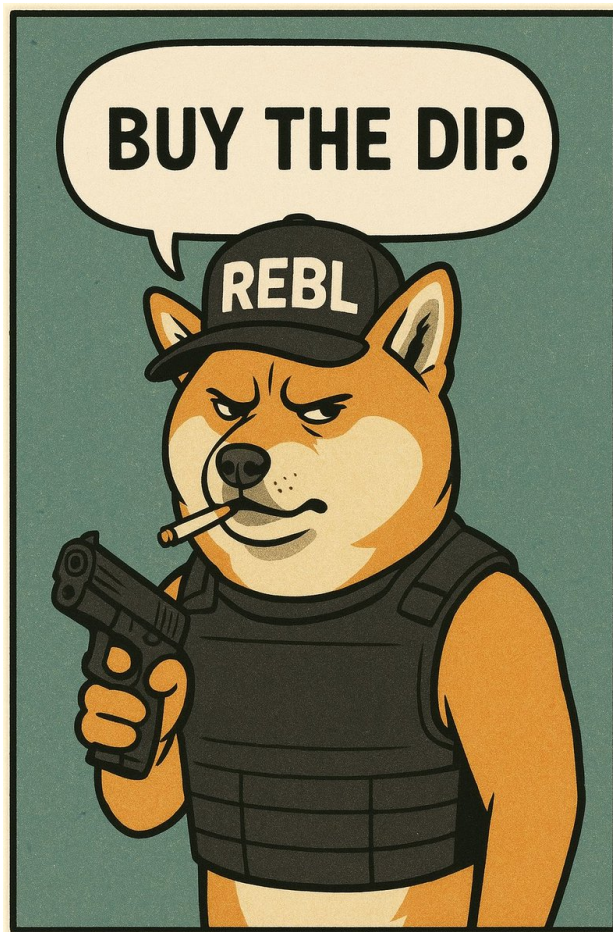


Figure 12: "BUY THE DIP" – Award-winning artwork by [@Prime_12](#), securing 3rd place in the inaugural shilling contest. Explore the full collection on: [ZORA](#)

12 Token Creation and Verification

The **RebelInuX (\$REBL)** token was officially created on **18 June 2025** at **20:38 UTC** using the [pump.fun](#) platform, which handles the initial token deployment and bonding curve mechanism.

Solana Token Address:

[F4gh7VNjtp69gKv3JVhFFtXTD4NBbHfbEq5zdiBJpump](#)

\$rebelinux Creator Coin (Base)

The **\$rebelinux** token serves as the Creator Coin and governance token for the RebelInuX ecosystem.

Token Contract: [0xf95BEeF6439ec38fA757238Cdec8417ABDA536bd](#)

Supply Distribution Analysis (as of October 2, 2025):

- **Total Supply:** 1,000,000,000 \$rebelinux
- **Protocol Reserves:** 489,448,313 (48.94%) – 5-year linear vesting
- **Founder Allocation:** 11,309,640 (1.13%) – including 757,953 secondary market acquisitions
- **Liquid Supply:** 499,242,047 (49.92%) – available for trading

On-Chain Verification

- **\$REBL Token Contract:** The token was created through pump.fun's standard bonding curve mechanism. Upon graduation to a full DEX listing, the Mint and Freeze Authorities will be permanently renounced as part of the standard pump.fun process. This can be verified on any Solana block explorer (e.g., [Solscan](#)) using the address above.
- **\$rebelinux Creator Coin:** Verify supply distribution and transactions on BaseScan using the contract address above.
- **ZORA NFT Collections:** The Creator Coin and Content Coin NFT collections can be viewed and verified on the ZORA platform: <https://zora.co/@rebelinux>.

Note: Supply metrics undergo periodic revision to reflect vesting progression and market activity.

This documentation ensures that the creation process and security claims are transparent and verifiable by all community members and stakeholders.

WARNING: Important Market Considerations & Risks

Volatility & Market Manipulation

Participants in the RebelInuX ecosystem should be aware of the highly volatile and speculative nature of cryptoasset markets. Upon the launch of our initial liquidity pool, which will start with a controlled depth, it is common for automated bots and large-scale traders ("whales") to engage in market manipulation strategies. This can include:

- **Extreme Price Volatility:** Rapid and significant price increases ("pumps") and decreases ("dumps").
- **"Sniping" and Front-running:** Bots may execute transactions before others, gaining an unfair advantage.

This activity is an external feature of the trading environment and is not initiated by, nor within the control of, the RebelInuX team. Our foundational mitigations against malicious activity are:

- The permanent renouncement of mint, freeze, and update authorities upon graduation to DEX listing.
- The locking of **90% of the initial liquidity pool (LP) tokens**. The remaining portion is held in a secure multisig wallet for future community-approved initiatives, such as additional trading pairs.

Investors should exercise extreme caution, conduct their own research (DYOR), and never invest more than they are willing to lose. The RebelInuX project is focused on long-term utility and growth, not short-term price action.

Legal Disclaimer

RebelInuX is a community-driven memecoin project designed for entertainment and community engagement. This token is not a security, investment, or financial product and should not be viewed as such. It confers no ownership, equity, or financial rights. Its value is derived solely from community participation and speculative demand.

AVERTISSEMENT POUR LES RÉSIDENTS FRANÇAIS

Interdit aux résidents français.

En raison des restrictions réglementaires de l'AMF (Autorité des Marchés Financiers), les résidents et citoyens français sont expressément interdits d'acheter, de détenir ou d'échanger le jeton RebelInuX.

ATTENTION: RESTRICTIONS FOR THE EEA & SWITZERLAND

Due to regulatory restrictions, including those under the EU's Markets in Crypto-Assets (MiCA) regulation, this offering is **not intended for residents** of the European Economic Area (EEA) or Switzerland. Citizens and residents of these jurisdictions are expressly prohibited from participating.

Risk Warning: Cryptocurrency investments carry significant risks, including the potential loss of the entire principal amount invested. The regulatory landscape for digital assets is evolving. Please conduct your own extensive research (DYOR) and consult with a qualified financial and legal professional before participating. RebelInuX does not guarantee any financial returns and is not responsible for any financial damages or losses incurred.

© 2025
RebelInuX — *Created by Clément Landormy*
All rights reserved.