



# ZENKO

REBALANCING CRYPTO FOR **THE NEXT ERA**

BUILT TO RESTORE FAIRNESS, PRIVACY, AND SECURITY FOR RETAIL INVESTORS  
IN AN INCREASINGLY CENTRALIZED AND POST-QUANTUM WORLD.

# INTRO

Zenko is a community-first crypto ecosystem built in response to a market that no longer serves retail investors. As centralized exchanges, institutional traders, and insiders gain increasing control, everyday participants are left with fewer protections, weaker security, and limited access to the tools that drive real performance.

Zenko is designed to restore balance — prioritizing transparency, privacy, and long-term security in a financial system increasingly shaped by manipulation, custodial risk, and outdated infrastructure. Our mission is to equip retail investors with institutional-grade capabilities, sustainable incentives, and a unified ecosystem that enables them to compete on equal footing.

Unlike projects built around private deals and VC-heavy allocations that extract value before public participation begins, Zenko is built with the community from day one. Early supporters gain real access, utility, and ownership within an ecosystem engineered for adoption, resilience, and long-term alignment.

Zenko is more than a token. It is a full-stack financial ecosystem designed to grow through real usage, shared value, and a revenue-driven flywheel — built for the next era of markets.

# PROBLEM

- 1 Centralized exchanges are controlled by insiders, with the power to freeze funds, restrict access, and change rules without transparency
- 2 Market manipulation is structural, driven by opaque fees, predatory liquidations, and market makers often positioned against retail traders
- 3 VC-heavy launches distort price discovery, leaving limited upside as insiders exit onto public markets
- 4 Institutions hold asymmetric advantages, using automation, high-frequency systems, and privileged infrastructure unavailable to retail users
- 5 Privacy and security for retail investors are weak, with custodial risk, data exposure, and centralized points of failure
- 6 Emerging quantum computing threatens existing cryptography, putting long-term asset security and transaction integrity at risk while most platforms remain unprepared
- 7 Retail users lack professional-grade tools, forced to trade with inferior analytics in markets built for speed and automation

Crypto has matured — but not in a way that benefits retail investors. Instead of fairness and decentralization, today's markets are shaped by centralized control, insider advantage, and growing security risks.

Retail participants operate in an environment where:

**CRYPTO WAS MEANT TO REMOVE GATEKEEPERS.**

**INSTEAD, IT CREATED STRONGER ONES. ZENKO EXISTS TO REBALANCE THE SYSTEM.**

# VISION AND MISSION

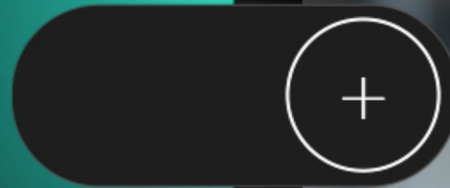
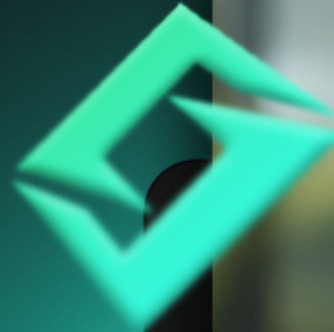
## VISION

To build a decentralized, secure, and fair financial ecosystem where retail investors have the same access, protection, and opportunity as institutions in markets designed for transparency, privacy, and long-term resilience.

## MISSION

Zenko's mission is to empower everyday investors by creating market infrastructure that prioritizes security, privacy, and community ownership. We aim to restore balance through open access to professional-grade tools, sustainable incentives, and systems built to withstand the next era of technological change.

**ZENKO'S MISSION IS GROUNDED IN TRANSPARENCY, SUSTAINABILITY, AND FAIR OPPORTUNITY — A CRYPTO ECOSYSTEM DESIGNED TO SERVE THE PEOPLE WHO USE IT.**



# Zenko Ecosystem

## Key Products

### ZENKO EXCHANGE

A private, secure, community-first exchange with 1:1 asset backing and full transparency. Trading fees generated by the platform are cycled back to the community and holders — unlike legacy exchanges that extract value, restrict funds, or operate behind closed doors.

Institutional-grade automation made accessible to retail. An advanced AI trading system executing CEX & DEX arbitrage, spot, and futures strategies — tools traditionally reserved for professional trading desks.

### AI TRADING BOT

### ADVANCED TRADING & INTELLIGENCE TOOLS

A suite of AI-powered tools embedded directly into the exchange, including technical analysis, token risk assessment, unlock detection, and scam identification — replacing guesswork with clarity.

A next-generation, post-quantum secure blockchain built from the ground up using Dilithium 2 (NIST Level 3) cryptography. Designed for privacy, long-term security, and ease of development with no-code solutions.

### ZENKO LAYER 1 (QUANTUM-SECURE)

### DEFI & COMMUNITY EARNING PRODUCTS

Staking with attractive APYs and daily rewards, airdrop farming, and trading competitions — creating multiple earning pathways aligned with ecosystem growth.

*FOR MORE DETAILED INFORMATION ABOUT OUR VARIOUS PRODUCTS AND THE ZENKO ECOSYSTEM, WE INVITE YOU TO CONSULT PDF NO. 1, WHICH PROVIDES A COMPREHENSIVE AND IN-DEPTH EXPLANATION OF ALL OUR PRODUCTS*

# ZENKO EXCHANGE

— COMMUNITY-OWNED TRADING INFRASTRUCTURE

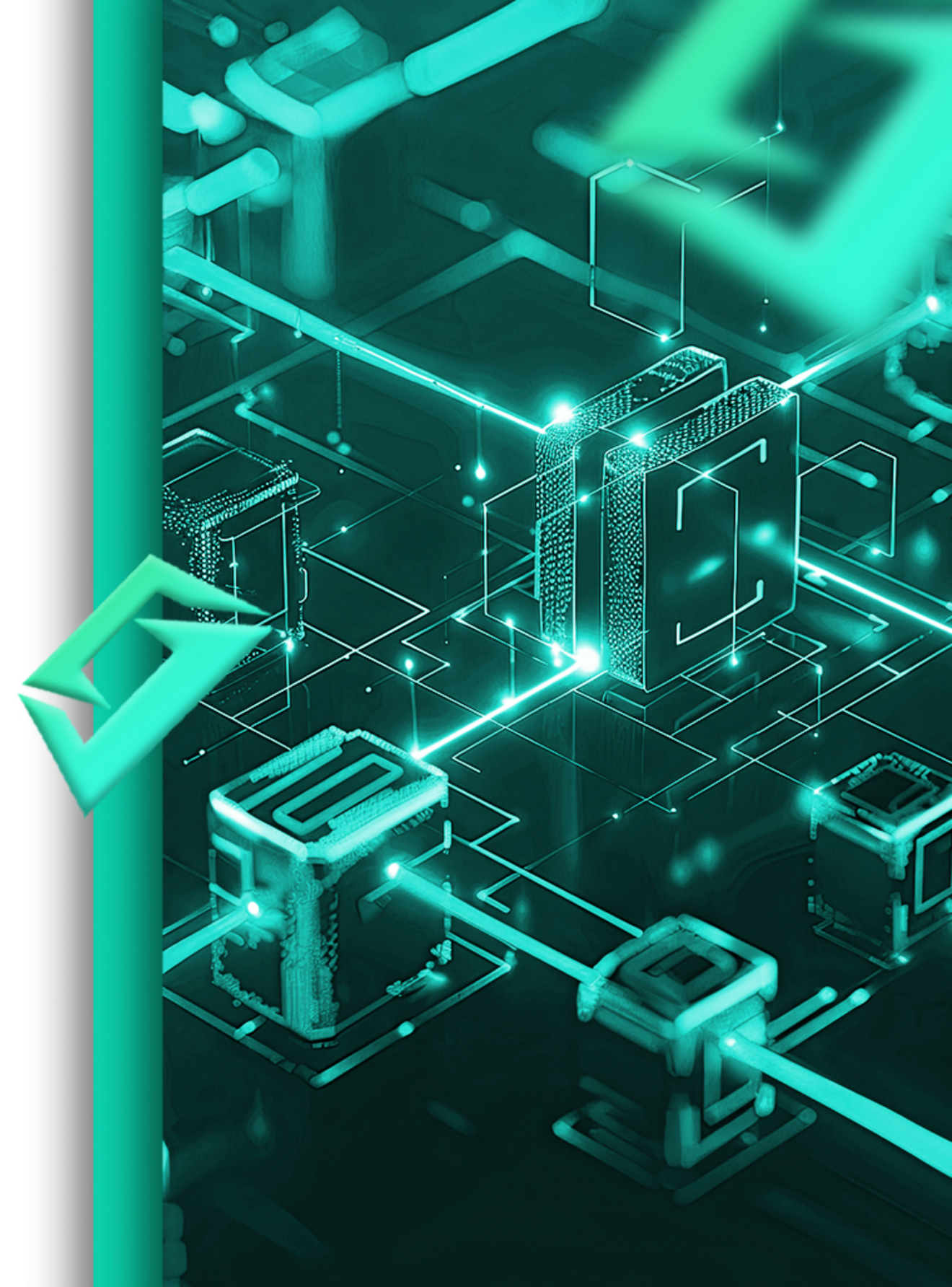
A PRIVATE, SECURE EXCHANGE DESIGNED TO ELIMINATE CUSTODIAL RISK, INSIDER CONTROL, AND OPAQUE VALUE EXTRACTION.

## CORE FEATURES

- **1:1 Asset Backing** — Fully backed user assets with transparent accounting
- **Community Revenue Model** — Trading fees flow back to holders and the ecosystem
- **Privacy-First Security** — Reduced data exposure and hardened custody design
- **No Fund Restrictions** — Clear rules, no hidden freezes, no discretionary controls

## INFRASTRUCTURE DESIGN

- **Hybrid Custody Architecture** — Segregated wallets with real-time reconciliation
- **High-Performance Matching Engine** — Low-latency execution for spot and derivatives
- **Modular & Auditable Systems** — Separated custody, trading, and fee logic
- **On-Chain Settlement Hooks** — Future-ready for proof-of-reserves and expansion



# EXCHANGE

## REVENUE MODEL & COMMUNITY REWARDS

ZENKO TRANSFORMS EXCHANGE ACTIVITY INTO SHARED VALUE BY RETURNING REVENUE TO THE COMMUNITY INSTEAD OF EXTRACTING IT.

## REVENUE SOURCES

**TRADING FEES** — Spot, futures, and perpetual markets

**TOKEN LISTING FEES** — Project onboarding and exchange listings

**WITHDRAWAL & NETWORK FEES** — Fair, minimal network-aligned fees

**PREMIUM FEATURES** — AI trading tools, analytics, and advanced access

### 2. TOKEN LISTING FEES

Every month, hundreds of projects seek listings on established exchanges, often paying six- or seven-figure fees.

Zenko captures this demand and channels listing revenue into:

- Community rewards
- Treasury growth
- Liquidity support
- Continued buyback and burn cycles

Listing demand grows exponentially as the user base and liquidity deepen, making this a key growth driver.

### 3. WITHDRAWAL & NETWORK FEES

Zenko charges minimal and fair withdrawal fees, aligned with market standards. These fees act as a supplemental revenue stream that flows into the same revenue engine.



# EXCHANGE

## REVENUE MODEL

## BUILT INTELLIGENCE LEVELING THE PLAYING FIELD

ZENKO EMBEDS INSTITUTIONAL-GRADE INTELLIGENCE DIRECTLY INTO THE EXCHANGE, GIVING RETAIL TRADERS ACCESS TO THE INSIGHTS NEEDED TO COMPETE FAIRLY.

### - **TOKEN ANALYZER & RISK ENGINE**

Detects large unlocks, insider concentration, scam signals, and abnormal activity — with clear risk scoring.

### - **AI TECHNICAL ANALYSIS**

Automated pattern recognition, multi-timeframe indicators, and adaptive market signals built directly into charts.

### - **AI NEWS & NARRATIVE FILTERING**

Real-time scraping of news and social data, filtered by AI to remove noise and surface actionable insights.

### - **SMART ALERTS & MARKET SIGNALS**

Early warnings for volatility, unlock events, sentiment shifts, and unusual market behavior.



# REVENUE FLYWHEEL

## INVESTORS' PERSPECTIVE

ZENKO'S EXCHANGE IS ENGINEERED TO CREATE A SELF-REINFORCING CYCLE OF GROWTH AND VALUE APPRECIATION:

### 1. Higher user activity → More volume

Volume grows liquidity, user count, and visibility.

### 2. More volume → Higher revenue

Revenue grows with each transaction, listing, and trading pair.

### 3. Higher revenue → Larger buybacks and burns

Supply decreases and token value strengthens.

### 4. Stronger token → More staking, more holding, less selling pressure

A healthier token economy attracts new users.

### 5. More users → More volume

The cycle strengthens.

This is the kind of structure that powers top-tier exchanges, but with a fundamental difference:

Zenko gives the value back to the community — not a private company.



# DEFLATIONARY PRESSURE THROUGH BUYBACKS & BURNS

Unlike traditional exchanges that keep profits internally, Zenko continuously channels revenue back into the ecosystem. This includes:

- Scheduled token buybacks from the open market
- Automatic burns of a fixed percentage
- Reward cycles for stakers and long-term holders

Supply drops as adoption rises, creating sustainable upward pressure on the token.



# MARKET OPPORTUNITY

(BACKED BY DATA)

Daily spot volume across leading exchanges shows a clear picture of demand:

OKX: ~\$3.4B

MEXC: ~\$3.75B

LBANK: ~\$4.84B

BITGET: ~\$4.2B

COINBASE: ~\$3B

Even a fraction of these numbers represents massive revenue. For example, at just **\$1B** in daily volume, an exchange can earn:

**\$500,000** to **\$1,500,000** per day in fees

(depending on fee structure and market conditions)

That's \$182M to \$547M per year, before even factoring in listing fees.



ZENKO'S MODEL ENSURES MUCH OF THIS VALUE DIRECTLY SUPPORTS TOKEN STRENGTH, STAKING REWARDS, AND ECOSYSTEM STABILITY.

# ZENKO TOKEN

## CORE VALUE & UTILITY ASSET

ZENKO is the native token powering the entire Zenko ecosystem, capturing value from platform usage, rewards, and long-term network growth.



## CORE FUNCTIONS

### ECOSYSTEM UTILITY

Required for staking, access to premium tools, exchange benefits, governance, and ecosystem participation.

### STAKING & YIELD GENERATION

Earned daily through staking with the ability to compound for exponential growth or swap for USDT for liquidity.

### EXCHANGE ALIGNMENT

Trading fees and platform revenue flow back to ZENKO holders through rewards, buybacks, and burns — aligning usage with value creation.

### GOVERNANCE & OWNERSHIP

Represents community ownership and future governance rights across the Zenko ecosystem.

# ZENKO PRESALE MULTI-TIERED PRESALE STRUCTURE

The **Zenko** presale is designed to reward early supporters with the steepest advantages.

**Zenko Multi-Tier Presale Structure**  
Launch Price: \$1.00

STAGE	\$ PRICE PER STAGE	X FROM LAUNCH	\$1000 WORTH AT LAUNCH	IF TOKEN PRICE X5 FROM LAUNCH (\$5)	IF TOKEN PRICE X10 FROM LAUNCH (\$10)
1	0,07692	12,0	13,000.00	65,000.00	130,000.00
2	0,15385	5,5	6,500.00	32,500.00	65,000.00
3	0,23077	3,4	4,400.00	22,000.00	44,000.00
4	0,30769	2,3	3,300.00	16,500.00	33,000.00

- Earlier stages offer the highest ROI potential
- Early participants gain staking access and premium ecosystem benefits

# ZENKO

# WHAT IS ZEN?



## ZEN IS ZENKO'S UNLOCK TOKEN.

ZEN REPRESENTS THE **UNLOCKING POWER** OF YOUR ZENKO — IT ALLOWS YOU TO GRADUALLY REALIZE VALUE IN A HEALTHY AND SUSTAINABLE WAY.

INSTEAD OF ALLOWING SUDDEN SELL PRESSURE THAT HURTS LONG-TERM HOLDERS, ZENKO USES ZEN TO **PACE LIQUIDITY FAIRLY OVER TIME.**

## HOW DO YOU GET ZEN?

ZEN IS EARNED BY PARTICIPATING IN THE ZENKO ECOSYSTEM. THE MAIN WAY TO EARN ZEN IS BY: STAKING ZENKO ON THE ZENKO PLATFORM

AS LONG AS YOUR ZENKO IS STAKED, YOU EARN ZEN STEADILY. THE LONGER YOU SUPPORT THE ECOSYSTEM, THE MORE UNLOCK POWER YOU GAIN.

## WHAT CAN YOU DO WITH ZEN?

ZEN IS USED TO UNLOCK ZENKO LIQUIDITY. WHEN YOU CHOOSE TO SELL ZENKO: A PORTION OF YOUR ZEN IS USED TO UNLOCK THAT SALE

ZEN IS THEN REMOVED FROM CIRCULATION

THIS ENSURES:  
FAIR EXITS FOR EVERYONE

REDUCED VOLATILITY

A HEALTHIER MARKET FOR ZENKO

ZEN IS NEVER A FEE PAID TO ANYONE — IT IS SIMPLY PART OF THE SYSTEM'S BALANCE.

# TOKENOMICS



- **BALANCED ALLOCATION ACROSS STAKING, LIQUIDITY, ECOSYSTEM GROWTH, AND COMMUNITY REWARDS**
- **DEFLATIONARY MODEL THROUGH CONSISTENT BURN MECHANISMS**
- **SUSTAINABLE EMISSIONS DESIGNED FOR LONG-TERM GROWTH, NOT SHORT-TERM INFLATION**
- **ALLOCATION STRUCTURED TO AVOID VC DOMINANCE OR INSIDER DUMPING**

**ZENKO TOKENOMICS ARE ENGINEERED FOR STABILITY,  
FAIRNESS, AND LONG-TERM VIABILITY.**

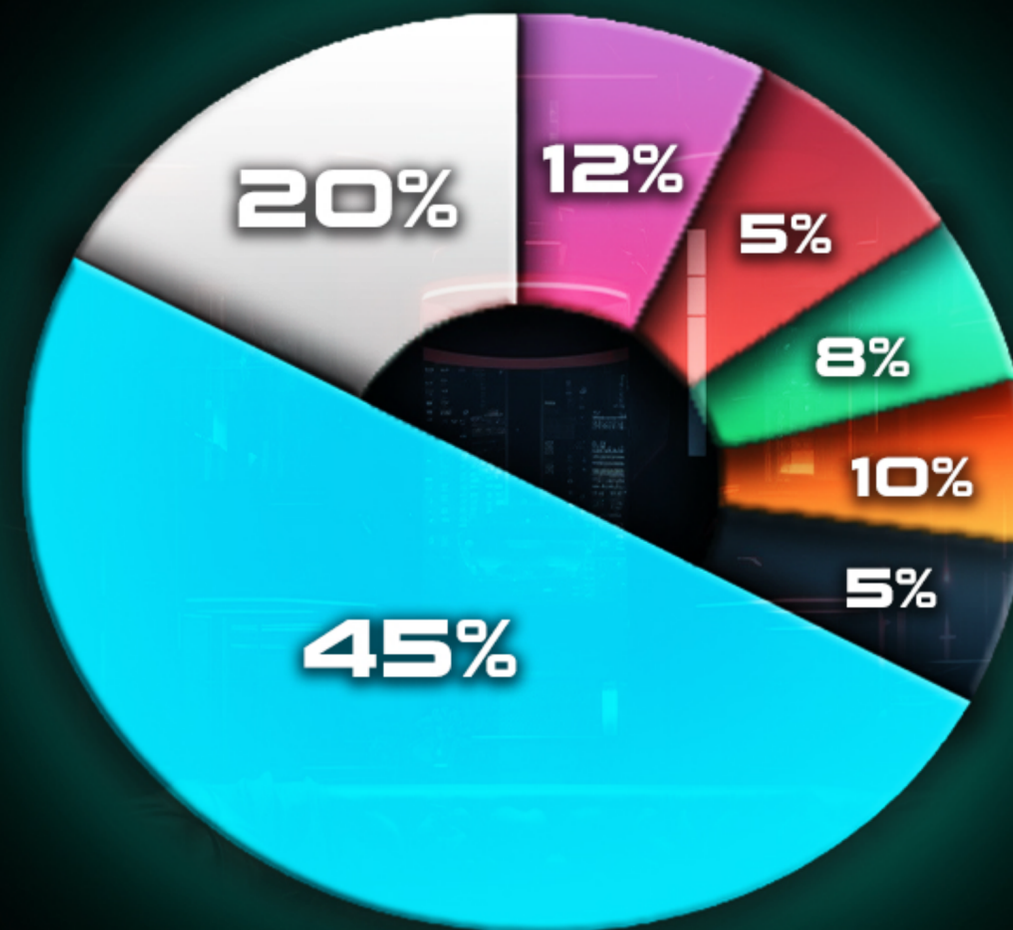
Zenko's tokenomics are engineered for fairness, sustainability, and long-term growth, avoiding VC dominance and short-term inflation while aligning incentives across the ecosystem.

### KEY PRINCIPLES

- Community-first allocation
- Deflationary mechanics
- Sustainable emissions
- Minimal insider risk

# ZENKO TOKENOMICS

ALLOCATION CATEGORY	ALLOCATION (%)	CLIFF (MONTHS)	VESTING (MONTHS)	DESCRIPTION
COMMUNITY GROWTH FUND	20	0	6	TOKENS ALLOCATED TO REWARDING EARLY SUPPORTERS, FOSTERING ENGAGEMENT AND DRIVING COMMUNITY EXPANSION.
ECOSYSTEM & STAKING REWARDS	45	0	0	DEDICATED TO INCENTIVIZING STAKING, STRENGTHENING THE ECOSYSTEM, AND SUPPORTING NETWORK GROWTH.
LIQUIDITY RESERVE	10	3	12	DESIGNED TO SUSTAIN STRONG LIQUIDITY ON DECENTRALIZED EXCHANGES AND ENSURE SEAMLESS TRADING OPERATIONS.
CORE TEAM & DEVELOPMENT	8	1	6	ALLOCATED TO CONTINUOUS PLATFORM DEVELOPMENT, RESEARCH, AND TECHNOLOGICAL ADVANCEMENTS.
MARKETING & STRATEGIC ALLIANCES	12	0	0	RESERVED FOR PROMOTIONAL INITIATIVES, BRAND GROWTH, PARTNERSHIPS, AND EXCHANGE LISTINGS.
TREASURY & SUSTAINABILITY FUND	5	6	12	SET ASIDE FOR OPERATIONAL SCALING, BUYBACK AND BURN MECHANISMS, AND LONG-TERM ECOSYSTEM STABILITY.



# ZENKO STAKING MODEL

## DUAL-TOKEN NETWORK SECURITY ENGINE

Zenko's staking system rewards early adopters with **daily compounding yield** while simultaneously strengthening network security and controlling liquidity through a dual-token design.

### ZENKO — NATIVE VALUE & UTILITY TOKEN

- Core asset of the Zenko ecosystem powering staking, governance, access, and exchange incentives
  - Earned daily through staking and ecosystem participation
  - Can be **compounded to increase future rewards** or **swapped for USDT** for liquidity
  - Represents long-term ownership and alignment with ecosystem growth
- ZENKO captures upside as adoption increases and revenue cycles expand.

### ZEN — NETWORK SECURITY & LIQUIDITY COORDINATION TOKEN

- Proprietary token designed to **secure the network under Proof of Stake**
- Acts as a **security weight**, reinforcing validator strength and effective hash-equivalent protection
- Accumulating ZEN increases a participant's contribution to network security and system stability
- Consumed when value is extracted, pacing liquidity and preventing sudden sell pressure
- Ensures fair exits, reduced volatility, and sustainable market dynamics



# ZENKO STAKING PLAN

ZENKO staking plans are designed to accommodate different participation levels while rewarding longer-term commitment. Each plan allows users to stake ZENKO and earn **daily, automatically compounded rewards**, with higher plans unlocking enhanced growth through reward multipliers.

As users move up the plans, they benefit from stronger compounding efficiency and greater long-term upside, while maintaining a balanced and sustainable reward structure.

PLAN NAME	MINIMUM DEPOSIT	ZENKO REWARD MULTIPLIER	ZENKO MULTIPLIER
DISCOVER	\$25	1.0x	1.0x
STARTER	\$50	1.05x	1.02x
BASIC	\$100	1.10x	1.05x
INTERMEDIATE	\$200	1.15x	1.08x
REGULAR	\$500	1.25x	1.12x
VISION	\$1.000	1.40x	1.18x
LEADER	\$2.000	1.60x	1.25x
ENTREPRENEUR	\$5.000	1.90x	1.35x
ACCOMPLISHMENT	\$10.000	2.20x	1.45x
SHAREHOLDER	\$25.000	2.50x	1.60x

# ZENKO STAKING MODEL

ZENKO staking is designed to reward long-term participation while supporting a healthy and sustainable market. By staking ZENKO, users lock their tokens for a chosen period and earn **daily rewards in ZENKO**, benefiting from automatic compounding over time.

In addition to ZENKO rewards, stakers also earn **ZEN**, a utility token that helps coordinate liquidity within the ecosystem. ZEN is accumulated gradually through staking and is used to unlock Zenko liquidity when participants choose to realize value, ensuring fair access and reduced volatility.

This dual-reward model aligns contributors with the long-term success of Zenko, encourages responsible growth, and creates a balanced, transparent staking experience.

# LOCK PERIOD OPTIONS

LOCK PERIOD	MONTHLY RETURN RATE	ANNUAL RETURN RATE
6 MONTHS	15%	180%
9 MONTHS	20%	240%
12 MONTHS	25%	300%

Longer commitments are rewarded with higher APY to incentivize long-term participation.

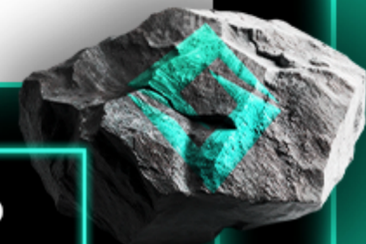


# EXPERIENCE

## THE POWER OF COMPOUNDING

Staking with Zenko isn't just about earning rewards — it's about letting your rewards work for you every single day. With daily compounding, your earnings are automatically added to your staked balance every 24 hours, meaning tomorrow you earn rewards on today's rewards.

That's where the magic happens.



INITIALLY STAKED	\$10,000.00
LOCK PERIOD	12 MONTHS
PERCENTAGE YIELD MONTHLY	25%
PERCENTAGE YIELD ANNUAL	300%

MONTH	COMPOUNDING	NON-COMPOUNDING
1	12,500	12,500
2	15,625	15,000
3	19,531	17,500
4	24,414	20,000
5	30,518	22,500
6	38,147	25,000
7	47,684	27,500
8	59,605	30,000
9	74,506	32,500
10	93,133	35,000
11	116,416	37,500
12	145,519	40,000



# ZENKO

SIDE-BY-SIDE COMPARISON		
SAME INVESTMENT: \$10,000		ZENKO
SAME ROI: 25% MONTHLY		
SAME TIME: 12 MONTHS		
METHOD	FINAL VALUE	TOTAL PROFIT
NON-COMPOUNDING	\$40,000	\$30,000
COMPOUNDING	\$145,519	\$135,519

# AI TRADING BOT

INSTITUTIONAL AUTOMATION FOR RETAIL

The Zenko AI Trading Bot is a hybrid, AI-driven trading system designed to give retail investors access to the same automation, execution quality, and strategy intelligence used by professional trading desks.



## How It Works

**The bot operates through a dual-layer AI architecture:**

- **LLM INTELLIGENCE LAYER**

Continuously analyzes market news, social sentiment, macro signals, and narrative momentum to assess market bias, risk appetite, and directional strength.

- **QUANTITATIVE EXECUTION ENGINE**

Processes real-time price action, volatility, liquidity depth, and order book data to determine precise entries, exits, and position management.

These layers work together to form a **context-aware trading system** that adapts dynamically to changing market conditions.



## Core Operating Modes

**The bot automatically shifts between strategies based on market structure:**

- **TREND-FOLLOWING MODE** — Captures sustained directional moves
- **HIGH-FREQUENCY MOMENTUM MODE** — Exploits short-term volatility and rapid price swings
- **POSITION-HOLDING MODE** — Manages longer-term trades in stable conditions with tight risk control

This adaptive strategy selection removes emotional decision-making and manual guesswork.



# PERFORMANCE AND RISK MANAGEMENT

- OPERATES WITH ZERO LEVERAGE TO ENSURE LONG-TERM CAPITAL SAFETY.
- IMPLEMENTS A LOW-RISK STRATEGY WITH SMART POSITION SIZING AND LAYERED RISK CONTROLS.
- MAINTAINS AN AVERAGE 72% WIN RATE ACROSS CLOSED BETA TESTING.
- ACHIEVED 2-4% AVERAGE DAILY RETURNS DURING CONTROLLED TEST PHASES.
- UTILIZES AI-DRIVEN SENTIMENT ANALYSIS TO IDENTIFY HIGH-PROBABILITY TRADE SETUPS.
- INTEGRATES ADAPTIVE TRAILING STOP-LOSS SYSTEMS TO SECURE PROFITS AND MINIMIZE DOWNSIDE DURING VOLATILE MOVES.

# ZENKO TRADING BOT

- **Operational Notes:**
- **No entry or exit timeouts recorded.**
- **34 signals were rejected by risk filters.**
- **Strategy maintained exposure to up to 10 open positions simultaneously.**

- **Results Period: October 12 – November 12, 2025**
- **Market Type:** Isolated Futures
- **Starting Balance:** 34,000 USDT
- **Ending Balance:** 39,269.58 USDT
- **Absolute Profit:** 5,269.58 USDT (+15.5%)
- **Average Daily Profit:** ≈ 250.93 USDT
- **Total Trades:** 606 (≈ 28.9 per day)
- **Average Position Size:** 3,709 USDT
- **Total Volume Traded:** 4.51 million USDT

## **Risk & Return Metrics:**

CAGR: 1,123.64% (annualized projection from the test period)

Sharpe Ratio: 114.66

Sortino Ratio: 345.85

Calmar Ratio: 356.95

Profit Factor: 1.56

System Quality Number (SQN): 5.12

Expectancy: 8.70 (0.25 ratio)

## **Risk & Return Metrics:**

CAGR: 1,123.64% (annualized projection from the test period)

Sharpe Ratio: 114.66

Sortino Ratio: 345.85

Calmar Ratio: 356.95

Profit Factor: 1.56

System Quality Number (SQN): 5.12

Expectancy: 8.70 (0.25 ratio)

## **Risk & Drawdown:**

Maximum Drawdown: 3.95% (1,615 USDT)

Minimum Balance: 33,607.6 USDT

Maximum Balance: 40,884.61 USDT

Drawdown Duration: 3 days 17 hours 45 minutes

Market Change During Period: +4.55%

BYBIT

SOLUSDT Long 1.0X

ROI  
**+1.44%**

Entry Price  
**192.490**  
Exit Price  
**195.270**



BYBIT

MUSDT Long 1.0X

ROI  
**+1.30%**

Entry Price  
**2.2531**  
Exit Price  
**2.2825**



BYBIT

DOGEUSDT Long 1.0X

ROI  
**+1.13%**

Entry Price  
**0.20006**  
Exit Price  
**0.20234**



**ZENKO**

Join and claim over \$5,000 in bonuses!

Referral Code: **KDOYOXK**



BYBIT

BCHUSDT Long 1.0X

ROI  
**+1.32%**

Entry Price  
**561.57**  
Exit Price  
**569.00**



SUMMARY METRICS

Metric	Value
Results from	2025-10-12 00:00:00
Results to	2025-11-12 19:30:00
Trading Mode	Isolated Futures
Max open trades	10
Total/Daily Avg Trades	606 / 28.86
Starting balance	34000 USDT
Final balance	39269.581 USDT
Absolute profit	5269.581 USDT
Total profit %	15.50%
CAGR %	1123.64%
Sortino	345.85
Sharpe	114.66
Calmar	356.95
SQN	5.12
Profit factor	1.56
Expectancy (Ratio)	8.70 (0.25)
Avg. daily profit	250.932 USDT
Avg. stat	3709.36 USDT
	4506533.796 USDT
AVAX/USDT:USDT	3.30%
LINK/USDT:USDT	-0.06%
SOL/USDT:USDT	2.00%
HYPE/USDT:USDT	-2.43%
	1097.774 USDT
	-765.912 USDT
	15 / 0 / 7
winners	0d 00:15 / 2d 17:30 / 0d 05:03
losers	0d 00:00 / 2d 04:15 / 0d 04:56
loss	23 / 24
	34
	0 / 0
	33607.686 USDT
	40884.614 USDT
water	3.95%
	1615.033 USDT (3.95%)
	3 days 17:45:00
part	6884.614 USDT
	5269.581 USDT
	2025-10-12 01:45:00
	2025-11-12 19:30:00
change	4.55%

# ZENKO LAYER 1

## QUANTUM-SECURE BY DESIGN

Zenko Layer 1 is a next-generation blockchain built from the ground up to address the emerging threat of quantum computing, while delivering native privacy, security, and long-term resilience.

### QUANTUM-PROOF INFRASTRUCTURE

- Built using post-quantum cryptography, including Dilithium 2 (NIST Level 3) standards
- Designed to remain secure against future quantum attacks targeting traditional cryptographic systems
- Protects long-term asset ownership, transaction integrity, and identity security

### PROOF OF STAKE SECURITY

- Secured by a Proof of Stake (PoS) consensus mechanism
- Aligns network security with economic incentives and long-term participation
- Reduces energy consumption while increasing scalability and decentralization

### PRIVATE & SECURE BY NATURE

- Privacy-first architecture with reduced data exposure at the protocol level
- Hardened key management and validation logic to minimize attack surfaces
- Designed to avoid centralized points of failure and insider control

### BUILT FOR ADOPTION

- Developer-friendly with easy-to-build and no-code tools
- Enables the community to deploy applications without deep technical complexity
- Designed for scalable growth and future ecosystem expansion

# ZENKO WALLET & BUILDER LAYER

Zenko extends its Layer 1 with a secure, user-first wallet and no-code builder tools, accelerating adoption while maintaining enterprise-grade security.

## ZENKO WALLET — SECURE BY DESIGN

### - **BIOMETRIC SECURITY**

Native biometric authentication (fingerprint and facial recognition) to protect access and reduce key compromise risk.

### - **PRIVACY-FIRST & QUANTUM-READY**

Secure key management aligned with Zenko's post-quantum cryptographic standards for long-term asset protection.

## NO-CODE BUILDER & RWA TOOLS

### - **ONE-CLICK DAPP DEPLOYMENT**

Launch decentralized applications without deep smart contract expertise.

### - **READY-TO-USE RWA TOKENISATION**

Built-in frameworks to tokenize real-world assets such as real estate, commodities, and revenue streams.

### - **PRE-BUILT MODULES**

Staking, payments, identity, and governance components available out of the box.

# LEADERSHIP FRAMEWORK (MORE INFO FROM MLM TEAM)

Zenko's referral-based leadership framework consists of 10 stages.

As users bring more volume into the ecosystem through referrals, they climb to higher levels, unlocking:

- ◆ **INCREASED REFERRAL REWARDS**
- ◆ **HIGHER FEE REBATES**
- ◆ **ACCESS TO EXCLUSIVE FEATURES**
- ◆ **PRIORITY FOR FUTURE AIRDROPS**
- ◆ **ELEVATED STANDING WITHIN THE ECOSYSTEM**

This structure encourages organic growth and strengthens community-driven expansion.





# ZENKO ACADEMY

**ZENKO ACADEMY** is an educational trading platform designed to help traders strengthen their skills and trade with greater confidence and precision.

**THE ACADEMY FOCUSES ON:**

- Developing strong trading fundamentals
- Improving market analysis and market structure understanding
- Optimizing entry points and risk management
- Structured coaching programs for beginner to advanced traders

**ZENKO ACADEMY** provides practical education, real-market insights, and a disciplined approach to trading, helping traders build long-term consistency

# ***ROADMAP***

# ROADMAP

## 2026 — H1 | Foundation & Market Entry Presale, Staking & Exchange v1 Launch

- Community-first presale launch with fair distribution mechanics
- Deployment of dual-reward staking (ZENKO + ZEN) with daily compounding
- Activation of ZEN network security engine through staking participation
- Launch of Zenko Exchange v1:
- Core infrastructure setup (custody segregation, monitoring, risk systems)
- Security audits and exchange hardening
- Early liquidity provisioning and user onboarding

**Focus:**  
Trust, liquidity, and activation of the core economic

## 2026 — H2 | Intelligence, Automation & Exchange Evolution AI Trading Bot, Tools Suite & Exchange v2 Development

- Public release of Zenko AI Trading Bot:
- Deployment of Exchange-Built Intelligence Suite:
- Zenko Exchange v2 (Self-Custody) – Alpha:
- Exchange performance upgrades:
- Premium tooling monetization tied to ZENKO utility

**Focus:**  
Deliver institutional-grade intelligence while transitioning toward user ownership and self-custody.

## 2026 — H1 | Foundation & Market Entry Presale, Staking & Exchange v1 Launch

- Launch of Zenko Layer 1 Testnet:
- Release of Zenko Wallet: Exchange - L1 settlement testing
- Validator tooling, explorer, and documentation
- Developer SDKs and early infrastructure tooling

**Focus:**  
Prove quantum-resilient security and protocol readiness in a live environment.

## 2027 — H2 | Ecosystem Expansion & Decentralization Builders, Grants & Full Self-Custody Exchange

- Launch of Zenko Builder Program:
- Release of No-Code / Low-Code Builder Tools:
- Expansion of RWA tokenization frameworks
- Zenko Exchange v2 (Self-Custody) – Public Release:
- Validator network expansion and decentralization
- Governance tooling groundwork for future DAO activation
- Preparation for Zenko Layer 1 mainnet milestones

**Focus:**  
Transition Zenko from a platform into a decentralized, builder-driven ecosystem.

# CLOSING

## BUILT FOR WHAT COMES NEXT

Crypto was meant to empower individuals. Instead, it evolved into a system dominated by insiders, opaque platforms, and growing security risks.

Zenko is building the alternative.

A community-owned exchange, institutional-grade trading intelligence, and quantum-resilient blockchain infrastructure — designed from the ground up to restore fairness, security, and long-term alignment for retail investors.

We are not chasing short-term hype.

We are building durable financial infrastructure for the next era of markets.

Transparent • Secure • Community-Owned • Future-Ready

