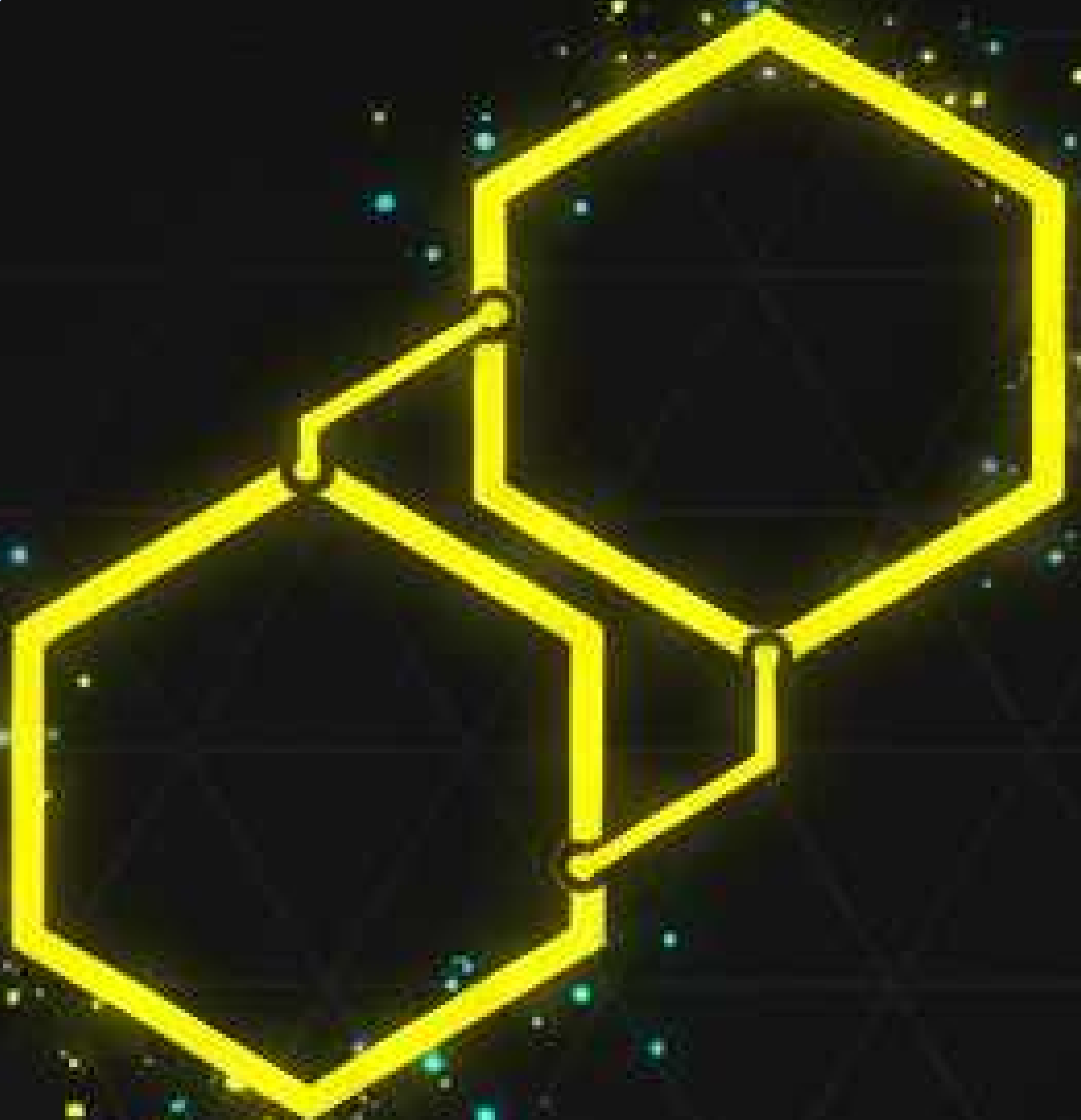




# A Complete Suite For AI- Driven Prediction Tools

Whitepaper V1.0



2025

# Introduction

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Predictive systems have rapidly matured from simple forecasting tools into sophisticated environments where liquidity, analytics, automation, and market intelligence intersect. Yet, despite the industry's evolution, most predictive platforms and DeFi suites remain fundamentally limited. They operate with fragmented features, outdated analytics, and no cohesive intelligence layer. Users receive data, but not interpretation. Markets exist, but without automation. Tools appear advanced, yet fail to work together in ways that deliver true predictive power.

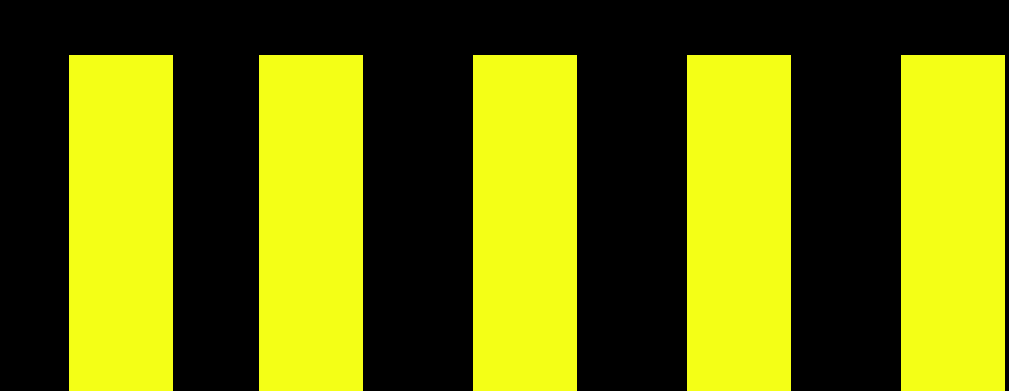
Across the broader prediction and trading niche, the weaknesses are consistent and deeply structural. Liquidity remains low, market outcomes are slow or inconsistent, and participants are forced to rely on manual analysis to sift through increasingly chaotic markets. Many existing platforms still resemble early-generation predictive systems, isolated dashboards, non-reactive interfaces, weak decision-support tools, and zero real-time context. Users are required to estimate probabilities independently, analyze data feeds, and make high-risk decisions under uncertainty.

The challenges become even more conspicuous when examining the predictive DeFi sub-niche itself. Most platforms lack any form of autonomous reasoning or AI-enhanced analytics. While users face fast-moving markets and overwhelming information flow, the tools supporting them remain static, linear, and disconnected from modern cognitive demands. As a result, predictive DeFi is overcrowded with platforms that deliver features but not intelligence.

At the same time, a major technological shift is underway. Agentic AI systems and autonomous trading agents are now capable of gathering multi-layered market data, detecting patterns that humans often miss, monitoring liquidity flows, analyzing sentiment cycles, modeling risk, and generating high-probability predictions in real time. For the first time, traders can operate with machine-level precision rather than relying solely on their personal reasoning or guesswork. This advancement is both incremental and infrastructural, and it is the missing layer that the predictive trading industry has waited for.

These industry-wide gaps, and the potential of agentic AI, led to the creation of RAWLI Analytics, a suite of Predictive DeFi tools built for the era of intelligent trading. RAWLI integrates a perpetual DEX with an agentic trading terminal and an AI-driven analytics engine that analyzes market structure, sentiment signals, liquidity patterns, and historical datasets to generate real-time prediction insights. Instead of fragmented systems, RAWLI offers a unified predictive environment where analytics, automation, execution, and market intelligence operate cohesively.

**RAWLI** is built for traders who expect more than tools; they expect intelligence, automation, and precision. It transforms predictive DeFi from manual guesswork into a fully augmented, decision-intelligent ecosystem.



# Vision and Mission

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## Vision

**RAWLI** Analytics aims to become the go-to suite of web3 prediction tools, empowering individuals, traders, and communities with autonomous tools that turn information, insight, and AI-driven predictions into real, scalable value.

**We aim to build an intelligent decentralized ecosystem, where:**

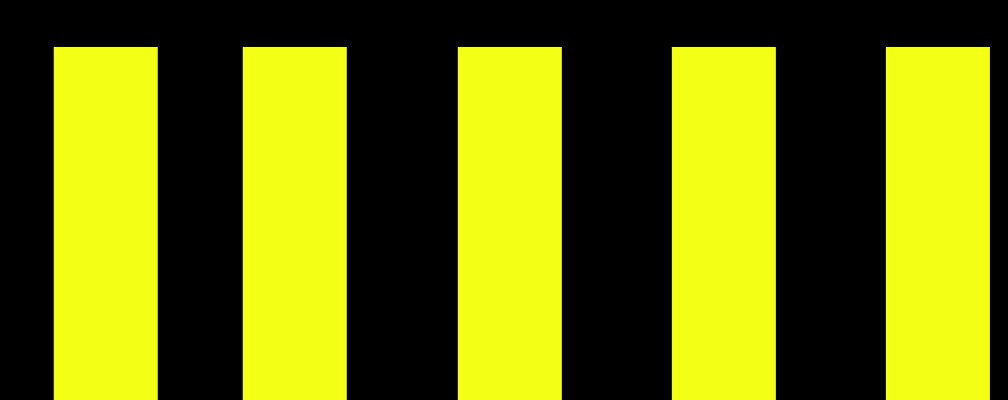
- Forecasts are more accurate because they are supported by agentic reasoning.
- Liquidity is deeper and more stable due to staking-powered incentives.
- Trading evolves into global, real-time information networks that reflect the collective intelligence of humans and machines.

Rawli's long-term vision is to help individuals, institutions, and autonomous systems understand future outcomes with unparalleled precision. We aim to be the leading platform that merges decentralized infrastructure with agentic automation.

## Mission

**RAWLI's mission is to empower people with intelligent tools that transform predictions into actionable, profitable outcomes, regardless of their skill level or experience. We are building a platform that**

- Democratizes access to perpetual trading by making it easy, intuitive, and AI-assisted.
- Amplifies human capability through autonomous agents that gather data, analyze trends, and model probabilities at machine speed.
- Strengthens liquidity and trust through its staking mechanism
- Connects prediction markets with automated trading so that users can execute strategies, hedge risks, or capitalize on events in real time.
- Creates a sustainable and rewarding ecosystem where participation, whether through forecasting, staking, or agent deployment, translates directly into value.



# Core Features of the RAWLI Analytics Platform

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**RAWLI** Analytics is designed around two foundational pillars that work together to create an intelligent, liquid, and highly accessible ecosystem. It features **RawliDEX**, a perpetual DEX with an agentic trading terminal powered by autonomous AI agents and **RawliCast**, an AI analytics companion that studies market data, sentiments, and historical patterns to offer prediction suggestions. Each component complements the others, resulting in a unified platform where users can forecast events, stake their assets, earn rewards, automate strategies, and interact with high-level intelligence tools that amplify their prediction capabilities.

**The platform core features include:**

**RawliDEX - Perpetual DEX and Agentic Trading Terminal**

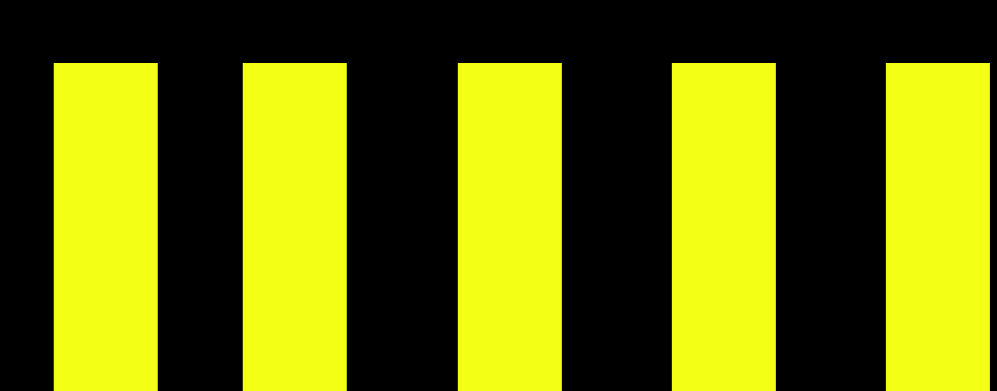
RawliDEX serves as the execution and liquidity layer of Rawli analytics. It is the trading engine of the ecosystem, a novel perpetual decentralized exchange combined with an agentic trading terminal designed to give users institutional-grade execution, predictive intelligence, and automated strategy deployment. At its core, RawliDEX allows users to trade perpetual contracts with high capital efficiency, deep liquidity, and minimal slippage. It supports multi-asset perpetual pairs and is built with a risk-optimized liquidity model that balances volatility exposure between liquidity providers and traders. This ensures that positions can be opened, managed, or closed smoothly, even during periods of intense market movement.

What makes RawliDEX fundamentally different from standard perpetual DEXs is its Agentic Trading integration. This layer of autonomous AI agents is engineered to assist, enhance, and automate users' trading activities.

**Through RawliDEX, traders gain access to:**

- Seamless integration with RawliCast: Analytics → decision → execution in one unified flow
- Execution automation: Allowing positions to be opened, adjusted, or closed automatically based on real-time market conditions.
- Risk-aware AI modules: that track liquidation points, funding trends, and volatility clusters to help users avoid unfavorable conditions.
- Continuous on-chain data streaming: ensuring analyses and recommendations reflect real-time market realities, not delayed inputs.

RawliDEX transforms the perpetual trading experience from reactive manual execution to an AI-augmented, decision-intelligent workflow. By merging decentralized trading with autonomous agentic intelligence, RawliDEX enables users to trade with better accuracy, reduced emotional bias, and improved efficiency, setting a new industry standard for on-chain perpetual markets. The perpetual DEX comes with



- **Prediction-Optimized DEX:**

Built specifically for prediction market liquidity and AMM-driven price discovery.

- **Dashboard & Farming Points:**

Users earn farming points through participation, which will be central to future DEX incentives and liquidity programs.

- **Staking:**

Designed to power liquidity, secure the platform, and reward long-term participation.

# Staking

With the staking feature, liquidity anchoring is achieved. Stakers supply base liquidity to the prediction market AMMs. This deepens pools, increases trading capacity, reduces slippage, and stabilizes market pricing, helping to address one of the biggest weaknesses in the trading niche.

## Staking Features

### 1. Flexible Staking Tiers

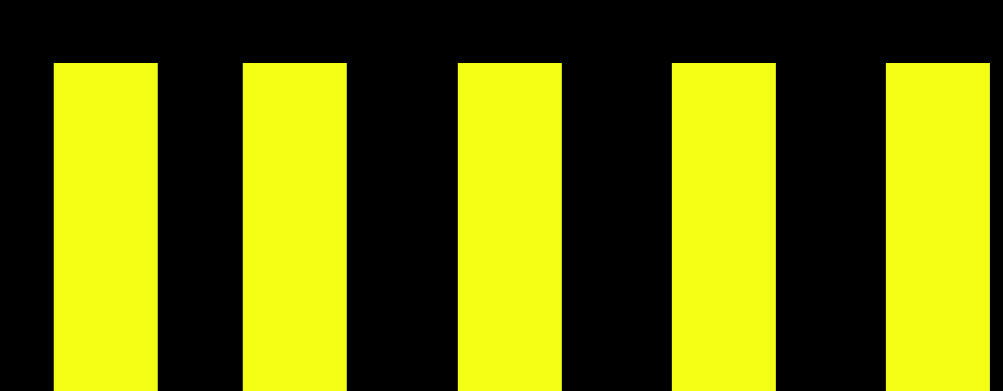
Rawli analytics aims to introduce two main staking categories designed to serve different types of participants, from short-term users to long-term believers. The short-term staking is between 30–90 days, and it is ideal for users who want liquidity, regular participation, and steady rewards without long-term lockups. The long-term staking is between 180–365 days, and it is designed for committed ecosystem supporters who want deeper platform benefits. With this, users can choose the plan that matches their strategy.

### 2. Utility-Based Rewards (Not Inflation-Based)

Rewards are based on genuine platform activity, not unsustainable token issuance. From liquidity enhancement to governance to exclusive AI-powered features, staking unlocks a deeper, more powerful experience across the Rawli ecosystem. Staking rewards are powered by:

- A share of prediction market fees
- Platform trading fees
- Agentic trading terminal usage fees
- Liquidity pool performance
- Ecosystem growth incentives

**Rawli will use a compounding reward system with optional rollover. Rewards accumulate daily and are compounded automatically, increasing the staker's total yield over time**



# RawliCast (AI-Powered Market Intelligence Engine)

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Rawli Analytics integrates a real-time AI Market Intelligence Engine that continuously analyzes the crypto market and delivers actionable insights to users. It continuously scans the market, interprets price structure, evaluates sentiment flows, analyzes volatility cycles, and performs risk modeling. It then issues actionable insights, highlights optimal entry and exit zones, recommends strategies, or fully automates position execution based on user-defined parameters. It integrates with x402 payment systems, an open payment standard that enables AI agents and web services to autonomously pay for API access, data, and digital services, so that users who want to unlock advanced analytics do so at a discounted fee.

## The engine evaluates multiple data layers simultaneously:

### ● **Market Context:**

Provides macro-level insights, identifying market cycles, volatility phases, liquidity flows, and overall directional bias.

### ● **Fundamental Analysis:**

Tracks news events, token-specific catalysts, ecosystem updates, and on-chain metrics to highlight factors affecting price movement.

### ● **Technical Analysis:**

Uses advanced pattern detection and indicator modeling to identify trend reversals, breakouts, support/resistance zones, and price momentum.

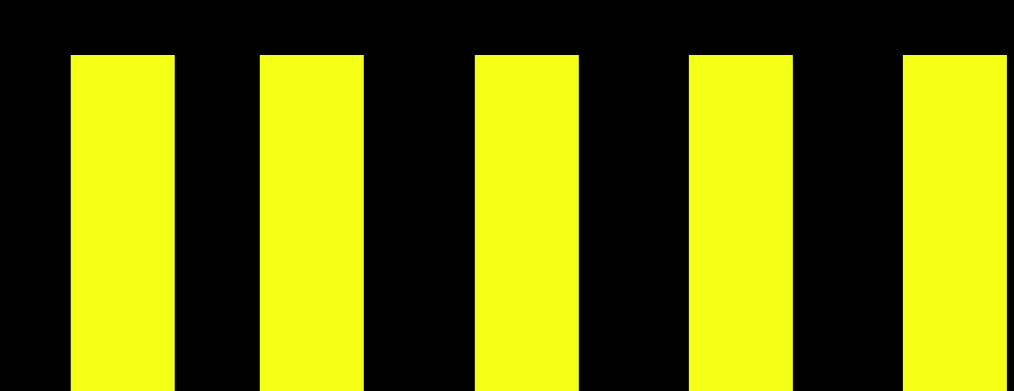
### ● **Price Structure Mapping:**

Breaks down market structure into smart-money concepts such as order blocks, liquidity zones, market imbalances, and structural shifts.

### ● **Risk Assessment:**

Offers probability scoring, volatility risk models, and scenario projections to help users evaluate potential outcomes before entering a prediction.

This AI-based analytical tool allows users, whether beginners or experts, to make informed, data-driven prediction decisions, increasing accuracy while reducing emotional or uninformed biases. It serves as the intelligence layer of the Rawli analytics ecosystem, supporting both manual predictions and automated agentic trading tasks



## Its key features include:

- AI-Driven Market Analysis:

Uses real-time APIs, historical data, and pattern modeling to analyze prediction market options.

- Comprehensive Insight Layers:

Provides market context, volatility prediction, sentiment insights, technical structure, and outcome probabilities.

- Actionable Prediction Support:

After analysis, users can proceed directly to execute predictions on the RAWLI Market.

- Pro Feature Upgrade:

Users can unlock advanced analytics by enabling enhanced API integrations at a discounted fee.

## How RAWLICAST Works with RAWLIDEX

RawliCast and RawliDEX are designed as two halves of a unified predictive trading engine, one powering intelligence, the other powering execution. Instead of functioning as separate tools, they operate as a tightly integrated loop where analysis → decision → execution flows seamlessly and continuously. This creates a trading environment where users no longer need to jump between dashboards, interpret data manually, or execute positions in isolation. Every insight generated by RawliCast is directly actionable within

**RawliDEX.** The AI trading agent operates as your 24/7 market sentinel, continuously scanning exchanges and news platforms for high-impact opportunities. Here's how it works:

When the system detects significant news or unusual volume spikes for a token pair, it immediately cross-references social sentiment on X (Twitter) to gauge whether the market reaction is bullish or bearish. It then analyzes real-time volume data and candlestick patterns to identify potential breakouts or reversals.

Once the AI confirms a strong setup, whether it's a bullish breakout signaling an entry point or a bearish downturn indicating an exit, it can automatically execute trades with pre-configured stop losses and take profit levels.

The result? Traders gain a powerful edge without being glued to their screens. The integrated system does the heavy lifting: scanning markets for profitable setups, analyzing sentiment and technical indicators, and executing trades with proper risk management, all while making the exchange intuitive and accessible, even for those who don't have time to monitor charts around the clock.

**Once insight is given, trading agents integrate prediction outputs with execution logic. They can:**

- Execute buy/sell decisions

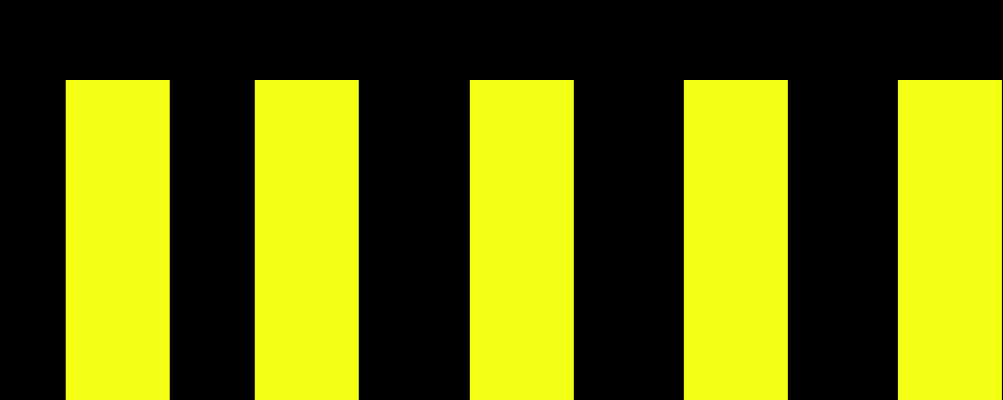
- Trigger automated entries or exits

- React to volatility events

- Rebalance portfolios

- Hedge positions based on prediction probabilities

**Agents can act as fully autonomous traders or as co-pilots assisting human users.**



# Prediction Market (Coming Soon)

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Rawli Analytics will expand its capabilities with a dedicated Prediction Market designed to give users a competitive edge in forecasting market outcomes before they unfold.

## Key Capabilities

- **AI-Driven Outcome Forecasting**

Uses machine learning models trained on historical prediction market data to identify probable outcomes and confidence levels.

- **Market Sentiment Mapping**

Continuously scans live prediction markets, social signals, on-chain activity, and liquidity flows to visualize crowd bias and momentum shifts.

- **Event Impact Modelling**

Evaluates how key catalysts, news, announcements, and macro events may influence prediction market outcomes.

- **Probability Curve Generation**

Generates clear probability curves to show how market odds evolve, helping users time their entries and exits.

- **Risk-Adjusted Insights**

Provides expected value (EV) scoring, volatility indicators, and scenario-based predictions to minimize blind betting.

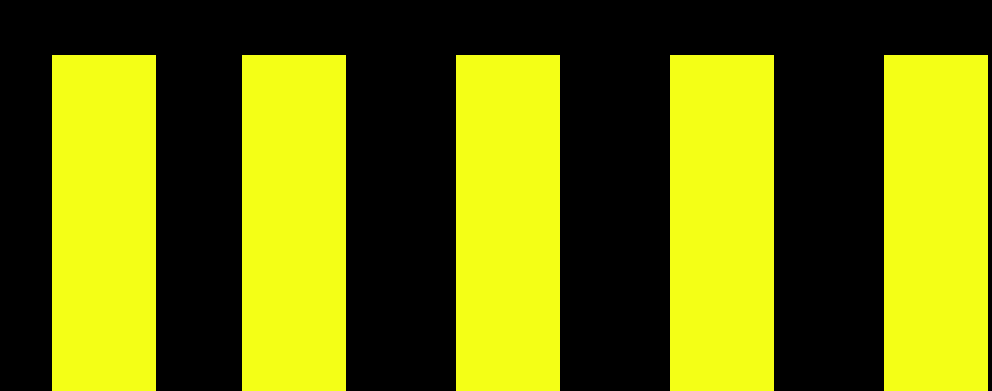
## User Benefits

- Make precise, data-backed predictions rather than emotional guesses.

- Identify undervalued prediction options before the market catches up.

- Track live probability changes and react instantly.

- Seamlessly move from analysis → execution inside the RAWLI ecosystem.



# Marketing Strategy

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Rawli's marketing strategy focuses on rapid user acquisition, community-driven growth, and strategic positioning. The strategy is designed to scale globally while building trust, credibility, and long-term user engagement. The core approach integrates education, experience, incentives, and ecosystem partnerships, ensuring Rawli becomes the most recognizable and intelligent prediction market platform in Web3.

The contemporary marketing method is through digital media, and this is what we will employ to promote the platform. We will also adopt customer engagement strategies and use the services of marketing agencies with a proven track record of success. The platform's growth will be unlocked with them through full-funnel growth hacking techniques.

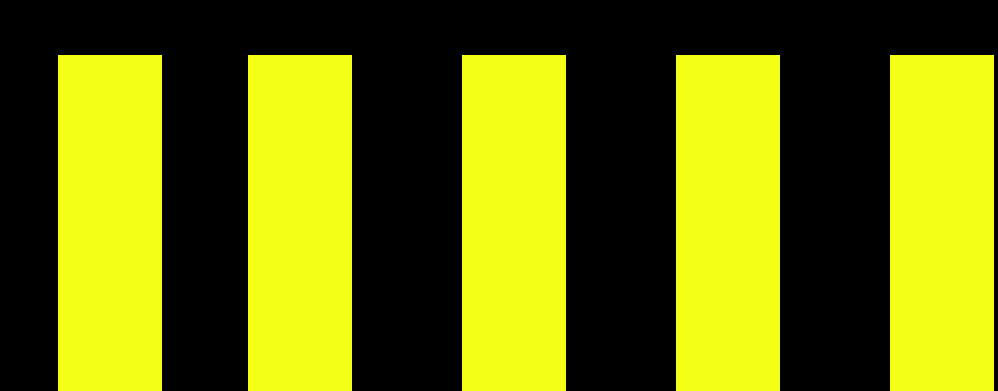
We will also use social media marketing and run ads on platforms like CoinTelegraph, CoinMarketCap, Coingecko, and many others with massive daily traffic that runs into millions.

The summary of our method of marketing includes:

- Strategic KOLs
- Influencer marketing
- Content-based marketing push
- Community engagement activities for rewards and incentives - airdrops and bounty programs
- Ask me anything or AMA sessions
- Buybacks from protocol revenue generation
- Industry events/ exhibition

## Our target users include:

1. Prediction Market Traders - Individuals who currently use platforms like Polymarket, Hyperliquid predictions, Augur, etc.
2. Crypto Traders & On-Chain Analysts - Users who will tap into Rawli's automated agentic terminal to trade based on predictive signals.
3. AI Power Users - Individuals adopting AI agents for forecasting, research, or automated analysis.
4. Stakers and Yield Seekers - Users looking for sustainable, transparent reward mechanisms.
5. Communities Influenced by Global Events - Sports fans, political communities, entertainment communities, meme communities.
6. Developers & AI Builders - Innovators who want to build prediction agents or integrate Rawli predictions into external tools.



# Revenue Generation Strategy

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RAWLI's revenue model is designed to be sustainable, diversified, and aligned with long-term platform growth. Revenue is generated across three major pillars: Prediction Market Activity, Staking & Liquidity Operations, and Agentic AI Services. These streams strengthen the RAWLI ecosystem while continuously increasing token value and demand. The revenues that the platform generates are listed below:

- Trading Fees
- Market entry fees
- Settlement fees
- Liquidity provider fees
- Market Creation Fees
- Staking Yield (Protocol Revenue Sharing)
- Agent Subscription

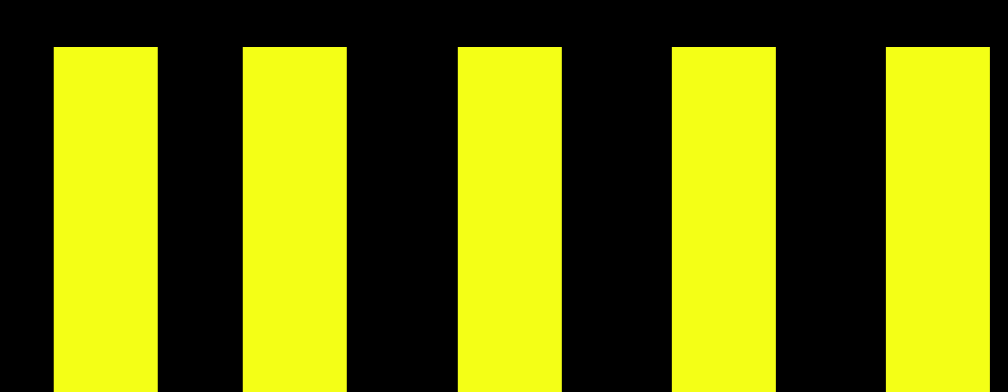
## Governance

**RWALI** is built to evolve into a fully decentralized, community-driven prediction intelligence network governed by its stakeholders. Governance ensures that major decisions affecting the protocol, its economics, and its long-term strategy are transparent, fair, and executed by the **RWALI** community rather than any centralized authority.

Based on existing protocols, the standard way to delegate voting rights on proposals is by directly raising the relevant functions. For a proposal or function to go through and be accepted by the community, most votes cast must be in favour. In a situation with more than one option, the proposal with the highest votes wins. Platform users or community members must hold the \$Rawli token to vote, and it is locked until the voting period ends.

**The governance system is designed around three core objectives:**

1. Decentralize key decision-making to RWAN token holders.
2. Ensure stability and long-term sustainability of the platform.
3. Enable continuous innovation, including the evolution of prediction markets, AI agents, and the token economy.



# Rawli Token(\$RWAN)

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\$RWAN is the native token that powers the Rawli Analytics ecosystem by serving as the primary medium of utility, governance, staking, market participation, and agentic intelligence access. It is a BSC-based token that is designed to prioritize long-term value, sustainable rewards, deep liquidity, and strong alignment between users, stakers, traders, and market creators.

It is important to mention that \$RWAN is a deflationary token that is regulated by a burn strategy. 1% of the token is burnt per transaction to increase token scarcity. \$RWAN is not just a transactional asset; it is the economic backbone that ensures the prediction market, staking economy, and AI-driven trading terminal all function optimally. The utilities it unlocks include:

**Market Access & Trading:** Users spend or lock \$RWAN to:

- Trade
- Pay settlement or creation fees
- Boost sponsored or high-liquidity markets

**Agentic Intelligence Access:** Rawli Token (\$RWAN) is required to:

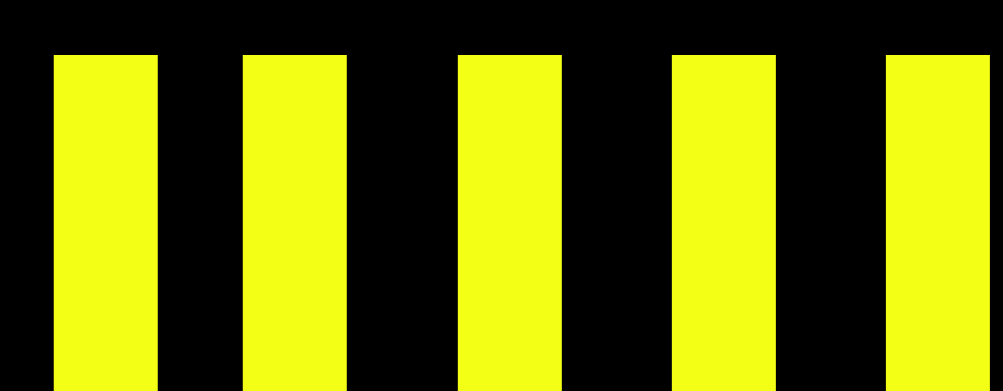
- Deploy advanced autonomous agents
- Access premium prediction models
- Subscribe to AI research feeds
- Run bot strategies on the trading terminal
- Purchase or rent community strategies

**Governance & DAO Voting:**

It is also the key to participating in platform governance. Token holders can vote and engage in decision-making activities.

**Staking & Yield Generation (when built):**

Stakers provide liquidity to the market using the Rawli token



# Tokenomics

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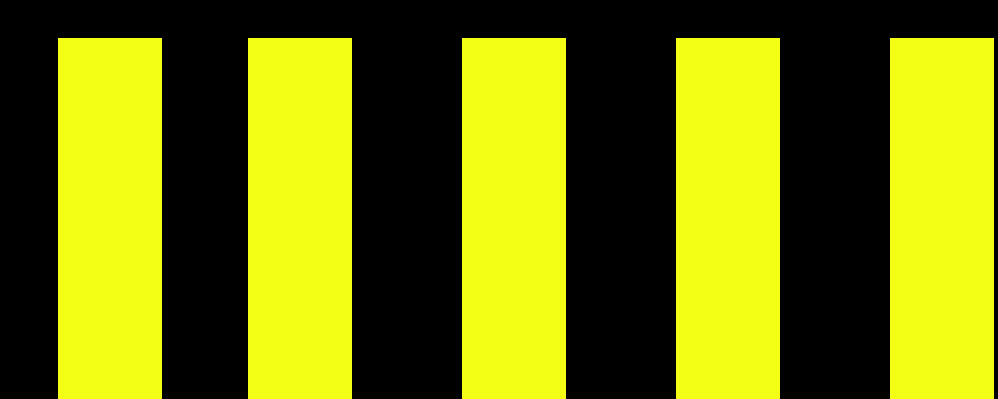
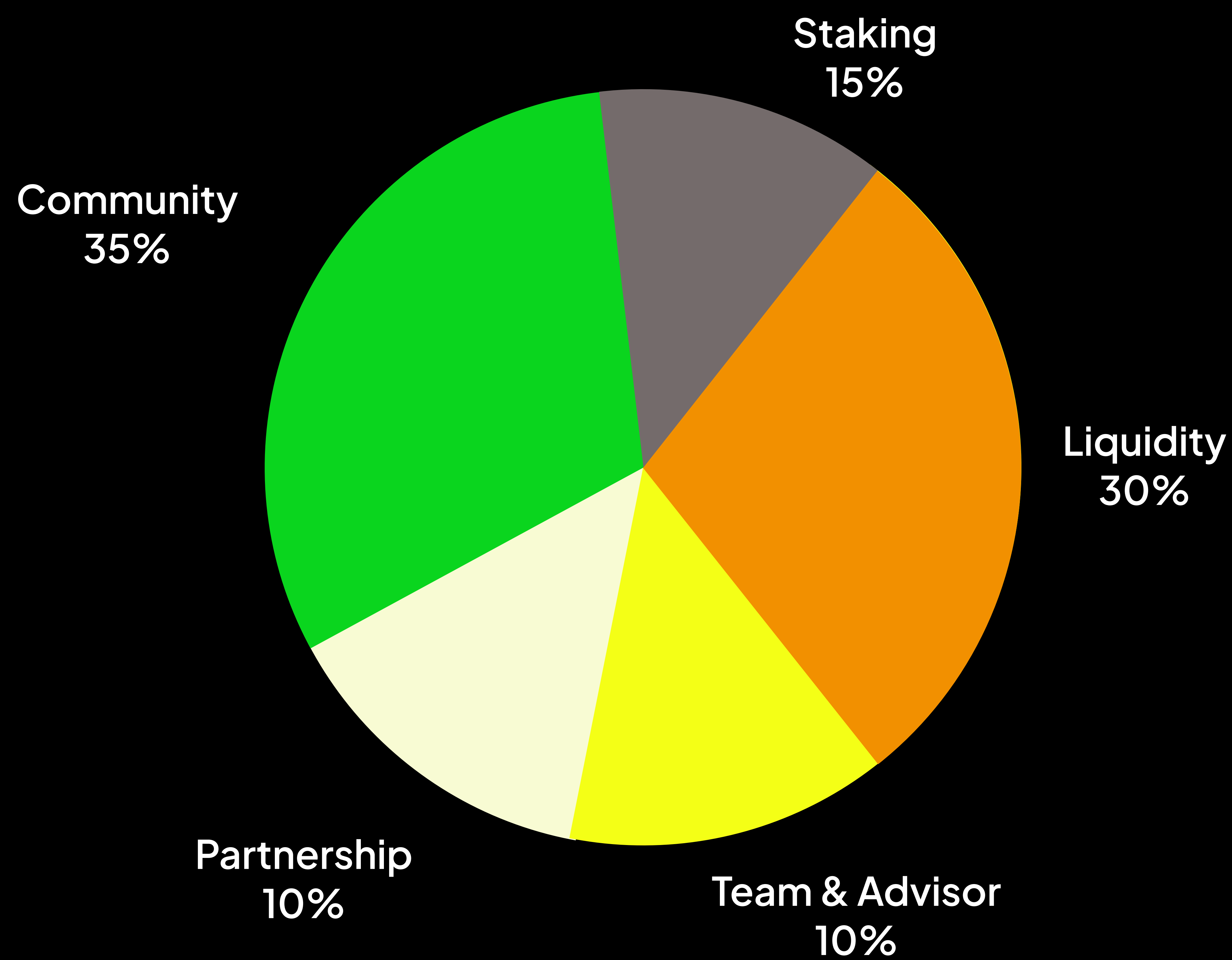
**Token Name:** RAWLI Token

**Symbol:** \$RWAN

**Blockchain Network:** Binance Smart Chain (BSC)

**Token Standard:** BEP-20

**Total Supply:** 10,000,000,000 (10 Billion \$Rwan)



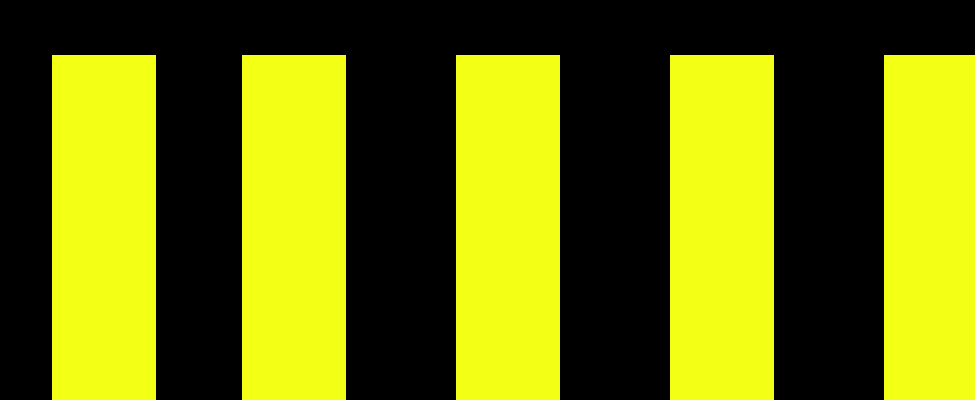
A balanced distribution ensures long-term sustainability, ecosystem growth, and responsible token supply management.

Category	Allocation	Purpose
Staking	15%	Staking liquidity and long-term holding reward
Liquidity	30%	AMM liquidity, CEX/DEX listings
Team & Advisor	10%	Long-term development and strategic support
Partnership	10%	Collaborations across new frontiers
Community	35%	For community reward, engagement, and governance

This structure prioritizes ecosystem incentives, ensuring the network remains decentralized and robust.

## Vesting Summary

Allocation	Cliff	Vesting
Team & Advisors	12 months	36 months linear
Liquidity	No cliff	Based on activities
Partnership	No cliff	Monthly usage is locked to activities
Staking Reward	None	Gradually, based on pool reward schedules
Community	None	Monthly vesting over 18 months



# Project Roadmap

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The Rawli roadmap outlines a phased execution strategy designed to deliver a secure, scalable, and innovative prediction market ecosystem. Each phase focuses on building core infrastructure, enhancing platform utility, and expanding global market presence.

## Phase 1: Foundation & Infrastructure Development (Q2–Q3 2025)

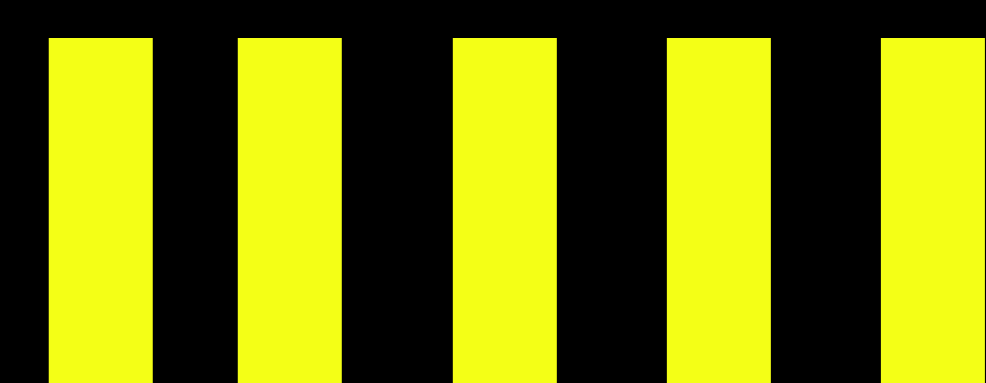
Laying the groundwork for Rawli's technical architecture and platform identity.

- Finalization of RAWLI's conceptual framework and value proposition: "Building the leading pathway to autonomous prediction and analytics."
- Development of core smart contracts for the Rawli token on Binance Smart Chain.
- Completion of tokenomics architecture, including supply, allocation, utility mapping, and the 2% transactional tax model.
- Launch of the official RAWLI website, brand identity system, and documentation portal.
- Deployment of staking and token contracts to the BSC Testnet for early evaluation.
- Internal security review, stress testing, and architectural optimization of the staking engine and liquidity modules.

## Phase 2: Smart Contract Audit & Ecosystem Setup (Q4 2025)

Strengthening platform reliability while preparing the ecosystem for user onboarding.

- Comprehensive smart contract audit.
- Launch of the RAWLI staking Dashboard, featuring staking management, rewards tracking, and real-time portfolio analytics.
- Closed beta testing for staking tiers, yield distribution models, and AMM liquidity flows.
- Strategic marketing activation, including KOL onboarding across X (Twitter), YouTube, and Telegram communities.
- Liquidity planning for launch and initiation of centralized exchange (CEX) listing discussions.



# Project Roadmap

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## Phase 3: Token Launch & Market Expansion (Q1 2026)

Scaling RAWLI into a live market-ready ecosystem with real-world utility.

- Public token launch of \$Rwan on BSC
- Activation of the 2% buy-and-sell tax mechanism to support ecosystem sustainability.
- Deployment of Phase 1 Staking Pools, introducing short-term (30–90 days) and long-term (180–365 days) staking options.
- Exchange listings across Tier-3, followed by Tier-2 CEX platforms, to expand global accessibility.
- Mainnet launch of the prediction Market, enabling live forecasting, trading, and AI-powered market insights.
- Execution of the First Reward Distribution Event (RDE) for early stakers and platform participants.

## Phase 4: Prediction Market Launch (Q2 2026)

Operational debut of the Rawli Prediction Market

- Launch of Rawli Prediction Market
- AI-Powered Prediction Assistant Integration
- Market Creation Suite
- Liquidity Reinforcement Program
- Prediction Dashboard & User Experience Upgrade

