

# Pre-TGE Token & Financial Metrics Audit

Launching a token in the Web3 space is challenging, especially for startups with limited information, resources, and expertise. Founders often struggle to design a tokenomics model that aligns with project goals and meets market expectations.

Without proper benchmarks or understanding best practices, these projects risk creating token models that lead to inflation, weak user incentives, and loss of investor confidence.

# Why Choose Nomiks Audit?

O1. Speed and Efficiency
Our rapid 72-hour audit ensures timely identification of potential issues, safeguarding against missed investment opportunities and optimizing pre-TGE preparations.

Data-Driven Approach
Utilizing Nomiks' internal
databases and advanced data
mining techniques, we provide
benchmarks and insights
tailored to specific market
sectors, enhancing the accuracy
and reliability of our
recommendations.

O3. Algorithm Optimization
Our proprietary algorithms
leverage internal database
insights to fine-tune critical
parameters, such as token price,
fully diluted valuation (FDV), and
return on investment (ROI)
across fundraising rounds. They
also optimize vesting schedules
to minimize inflation over time
and align reward emissions with
user adoption strategies.

O4. Strategic Insights
Our audit goes beyond
compliance, providing strategic
guidance on token supply,
allocation, and issuance that
supports long-term project
success.

# Value Proposition

Our Token and Financial Metrics Audit bridges these gaps by providing a comprehensive review before the Token Generation Event (TGE). We leverage industry **benchmarks and data-driven insights** to refine tokenomics. Our audit focuses on identifying potential issues early in the process, optimizing token pricing across fundraising stages, refining fully diluted valuation (FDV) and return on investment (ROI), or even structuring vesting schedules to control inflation and enhance user engagement and growth.

This approach mitigates risks, enhances market positioning, and strengthens investor confidence, **ensuring that even** with limited budgets, projects can build a solid foundation for growth and long-term success.

# Phase 0

## **Data Analysis and Initial Research**

Before initiating the audit, we conduct a comprehensive analysis of both internal and public data related to the audited company, supplemented by Nomiks' proprietary data and relevant industry benchmarks:

• Comprehensive Data Analysis
Including market size, growth potential, and competitive landscape, to evaluate the project's market position and potential market share. This analysis is supported by Nomiks' proprietary data and industry benchmarks.

Benchmarking Against Industry
Standards The project's data is
compared with established industry
standards to assess agent dynamics and
the economic model against benchmarks.

# • Examples of Sectors and Categories

- Open Digital Economy (e.g., content creation, game metaverse)
- Payment
- Two-sided Markets (e.g., collectibles/NFTs, identity, reputation)
- Infrastructure (e.g., blockchain, DEPIN, RWA, oracle)
- Financial Services (e.g., DeFi, centralized exchanges)

### Phase 1

## **Token Metrics & Financial Audit**

Our audit evaluates critical elements of the tokenomics model, ensuring alignment with the project's economic goals and long-term sustainability. The audit includes:

- **Supply Distribution** Reviewing the total token issuance size, lock-up ratios, and distribution strategy to meet communication and investor expectations.
- Economic Constants Defining targets for token circulation, velocity, and hold ratio to optimize the economic framework.
- Allocation and Funding Assessing token fair value, funding strategies, and allocation among various stakeholders to ensure a balanced and sustainable economic model.
- Rewards Emission and Optimization
  Designing token allocation strategies that
  balance initial attraction with long-term
  sustainability, fostering a committed
  community.
- Vesting Schedules and Strategy
  Developing vesting schedules that align
  with the supply issuance and economic
  goals to minimize inflation risk and
  maintain stability.

# **Phase 2** Deliverables

• Comprehensive Audit Report

A detailed PDF report documenting the findings from the data analysis, financial and token metrics, and recommendations.

### • Final Recommendations

Actionable insights and strategic recommendations for improving token metrics and economic resilience.



# Detailed Steps of the Audit

# 01. Supply Management

- Evaluating Maximum Token
   Supply Aligns with the project's
   use case and investor
   expectations.
- **Key Factors Considered** Includes decimals, velocity, and friction to ensure practical transaction sizes and prevent hyperinflation.

# 02. Token Allocation

- Ensuring Fair Distribution Includes key stakeholders like Teams/Founders, Partners, Advisors, KOLs, early investors, multiple private rounds, airdrop campaigns, public sales, community rewards, and treasury.
- **Liquidity and Dilution Management:** Focuses on sufficient liquidity for market launch and managing dilution risks.

 Balancing Interests Aligns private and public investor interests to support long-term stability and active participation.

# Market Benchmark Funday Research Research Annual Market Benchmark Funday Annual Market Benchmark Funday Annual Market Benchmark Funday Funday Funday Funday Funday Funday Funday Funday Funday

# 03. Funding Structure

- **Reviewing Fundraising Strategy** Sets total funding targets, defines the number of rounds, and balances private and public token allocations for strategic alignment and market stability.
- **Public Sale Design** Ensures public sale pricing (e.g., ICO) reflects fair market value to avoid speculative anomalies and inflated market caps.
- Strategic Pricing Maintains long-term stability by preventing an elevated listing price
  that could inflate the fully diluted market cap (FDMC/FDV) beyond actual project value.

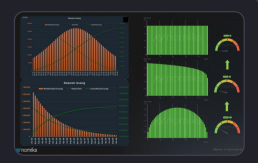
# 04. Issuance and Vesting Optimization

- **Tailored Strategies** Develops issuance schedules, lock-up periods, and exit strategies to align with financial goals and ensure stakeholder commitment.
- Mitigation Recommendations Suggests market-making and liquidity
  provision (to stabilize prices and ensure liquidity), OTC sales (to control
  supply through private deals), buyback programs (using revenues to support
  prices), and marketing campaigns (to boost demand).



# 05. Reward Models

- Tailored Reward Models We design reward emission models, such as Sigmoid/S-shape (increasing rewards during growth), Exponential Negative Emission (high initial rewards decreasing over time), or Constant Emission (steady rewards), to drive desired behaviors and foster long-term engagement.
- Strategic Reward Issuance Rewards are aligned with strategic inflection
  points, transitioning from TGE-based to protocol revenue-based rewards
  (e.g., transaction fees), and adjusting strategies to align with anticipated
  Web3 market surges for both immediate and long-term impact.



# **06.** Inflation Management (for inflationary tokens only, e.g. Layer 1)

- **Dynamic Decreasing Inflation** Utilizes a gradual reduction in token issuance (e.g., negative exponential function) to maintain economic stability and align supply with network growth.
- Incentivizing Participation Initially rewards early participants and shifts to long-term engagement through network use and transaction fees.
- Market Competitiveness Aligns with successful strategies from leading blockchains to meet industry standards, ensuring token value and economic stability.

# Conclusion

Our pre-TGE token metrics and financial metrics audit provides a robust foundation for launching a successful and sustainable tokenomics model. Focusing on data analysis, strategic alignment, and economic optimization helps projects enhance market position, attract investors, and build loyalty.