

ABOUT GRIGON

- We are a team of mathematicians, programmers, data scientists and economists.
- We provide a range of services to crypto startups to help them develop and optimize their token ecosystems.
- With our expertise and tools, we can help you navigate the complex world of token engineering and achieve your goals.
- We take a data-driven approach, using computer simulations and mathematical modeling to ensure that your project's tokenomics are optimal and sustainable.

WHO WE WORK WITH







MINIT GUNS



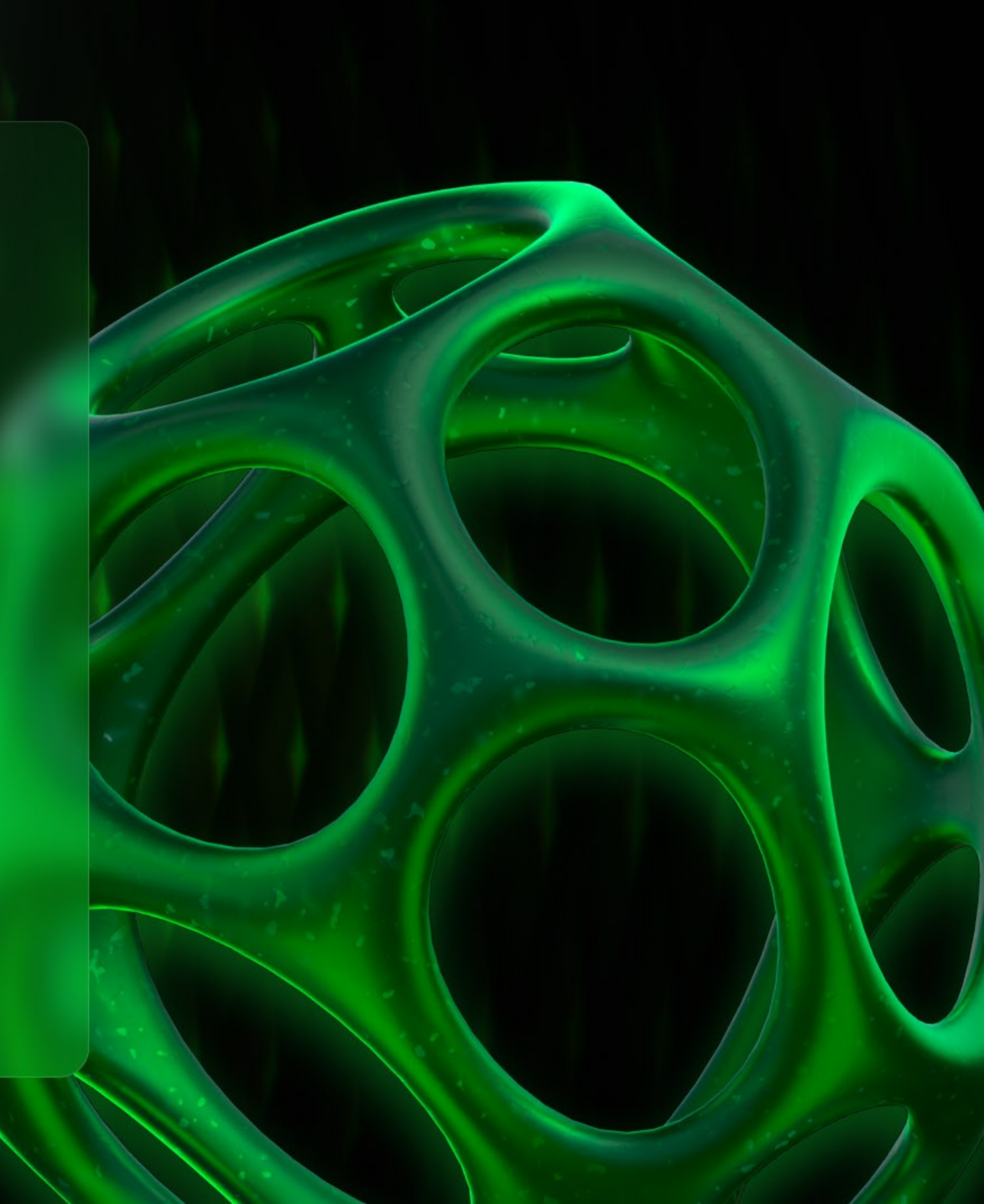








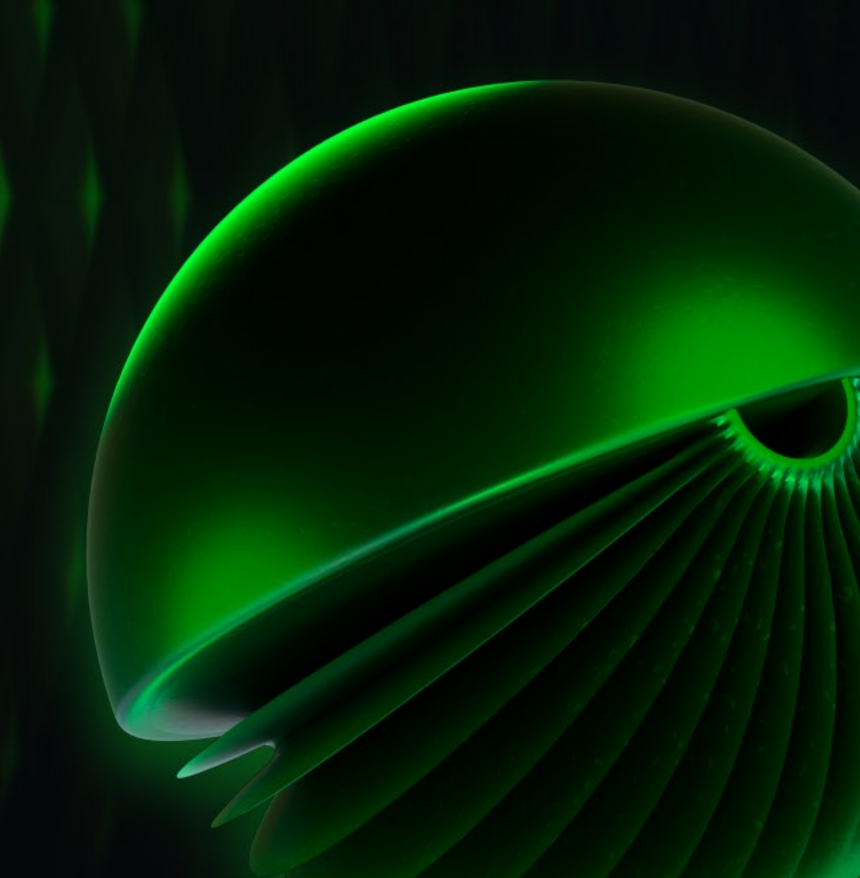




SERVICES: TOKENOMICS AUDIT

Our team will conduct a comprehensive audit of your token ecosystem, including functional and utility issues, smart contract sustainability, and liquidity requirements forecasting. We will identify any potential vulnerabilities or inefficiencies in your ecosystem and provide a detailed report with recommendations for improvements and best practices. This will give you peace of mind knowing that your token ecosystem is sustainable and optimized for performance.

- Identification of functional and utility issues in the token ecosystem
- Analysis of smart contract sustainability
- Forecasting of liquidity requirements
- Identification of potential vulnerabilities or inefficiencies in the ecosystem
- Detailed report with recommendations for improvements and best practices
- Increase in the long-term sustainability of the token ecosystem
- Optimization of the token ecosystem for the performance
- Increased trust and confidence in the token ecosystem among investors and users
- Better alignment of stakeholders' interests
- Peace of mind knowing that the token ecosystem is sustainable and optimized for performance



SERVICES: TOKEN ECOSYSTEM DEVELOPMENT

Token Ecosystem Development: Our team will work with you to develop a comprehensive token ecosystem for your project. We will conduct an analysis of competition to identify key features that have led to success and failure. We will then develop a user-token interaction map outlining the flow of the token ecosystem and core token mechanics and utilities. We will also develop a token model that aligns with your project's goals, a DeFi strategy, token distribution and allocation chart with schedule. This service will result in a detailed documentation of the token utility and mechanics that will be applied to the technical specification and white paper of your project.

- Analysis of competition and similar projects to identify key features and mechanics that have led to success and failures
- Development of a user-token interaction map outlining the flow of the token ecosystem and core token mechanics and utilities
- Development of a token model that aligns with the project's goals
- Development of a DeFi strategy and token distribution and allocation chart with a schedule
- Detailed documentation of the token utility and mechanics that will be applied to the technical specification and white paper of the project
- Increased adoption and growth for the project
- Alignment of stakeholders' interests
- Increased sustainability of the token ecosystem
- Better performance optimization of the token ecosystem
- Improved chances of success for the project

SERVICES: TOKEN ECOSYSTEM DEVELOPMENT

An in-depth competitive analysis, identifying key features and mechanics that have led to successes or failures, will give us a better understanding of what features and mechanics are most important for your project's success.

We will then develop a user-token interaction map, which will outline the flow of the token ecosystem and the core token mechanics and utilities.

We will also develop a token model that aligns with your project's goals, including: a DeFi strategy, token distribution and allocation charts with schedule.

This service will result in an explicit documented description of the token utility and mechanics that will be applied to the technical specification and white paper of your project.

GOALS

- Market and competition analysis, derivation of best practices & potential risks
- Token mechanism alignment with goals, constraints and token capabilities development
- DeFi strategy, ecosystem placement, and integration map development with DEX liquidity requirements forecast
- Token ecosystem and utility documentation for the white paper

SERVICES: MATHEMATICAL MODELING AND COMPUTER SIMULATIONS

We will use advanced mathematical modeling, computer simulations, and custom software to optimize the performance of your token ecosystem. This includes forecasting token liquidity and sustainability, simulating scenarios and testing potential changes. By using these tools, we can help you make informed decisions, predict the impact of different actions on your token ecosystem, and identify the optimal parameters for performance and sustainability. We will also develop a token DeFi strategy, token distribution and allocation chart with sustainable token release schedule and liquidity requirement forecasting, which will allow you to have a clear understanding of the token flow within your ecosystem and have a solid foundation for your token launch.

- Optimization of the performance of the token ecosystem
- Forecasting of token liquidity and sustainability
- Simulation of different scenarios and testing of potential changes
- Helping the project team to make informed decisions
- Prediction of the impact of different actions on the token ecosystem
- · Identification of the optimal parameters for the token ecosystem to ensure its performance and sustainability
- Development of a token distribution and allocation chart with a sustainable token release schedule and liquidity requirement forecasting
- A clear understanding of the token flow within the ecosystem
- A solid foundation for the token launch
- Better performance optimization of the token ecosystem
- Improved chances of success for the project

MATHEMATICAL MODELING AND COMPUTER SIMULATIONS

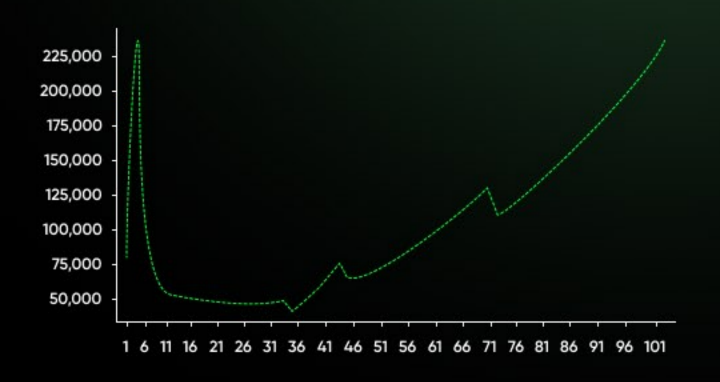
We will use advanced mathematical modeling, computer simulations, and custom software developed by our team, to optimize the performance of your token ecosystem.

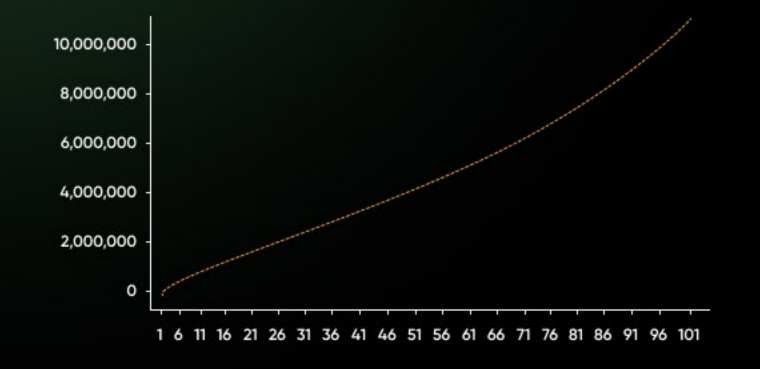
This includes forecasting token liquidity and sustainability, simulating different scenarios, and testing potential changes.

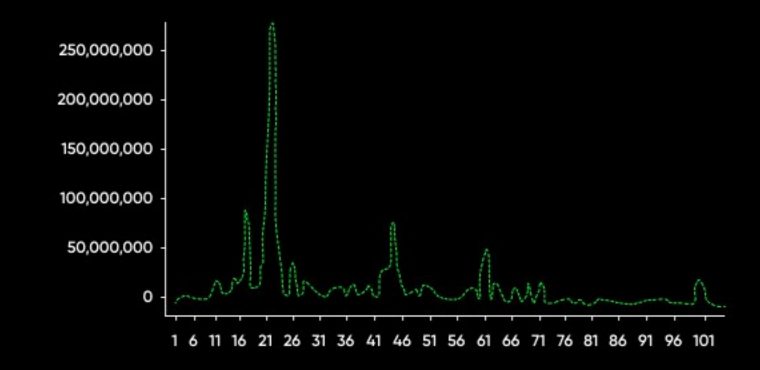
By using these tools, we can help you make informed decisions, predict the impact of different actions on your token ecosystem, and identify the optimal parameters for your token ecosystem, to ensure its performance and sustainability.

CASE: TOKEN ECOSYSTEM DEVELOPMENT FOR A PROJECT

VISUALIZE YOUR KEY METRICS THROUGH SIMULATIONS:







Visual charts for the ecosystem KPIs allow our clients to see the performance of their project during extreme conditions and track the performance of their system based on the protocol parameters.

SEVERAL KEY PARAMETERS WHICH WE FOUND OPTIMAL VALUES FOR:

NFT price: 100 USD

NFT rental rates: 80%

NFT base earnings: 44 tokens

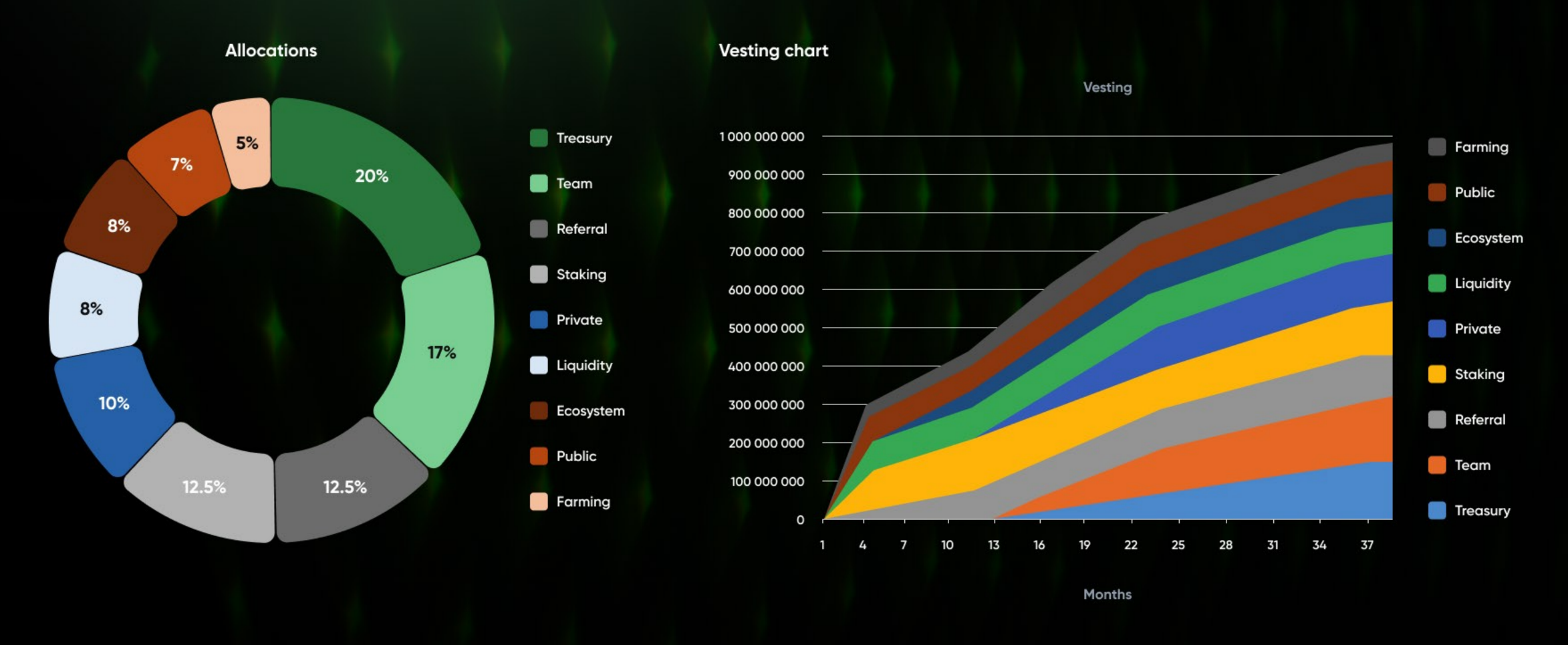
Buy back percent rate: 25%

Referral program payouts: 3%, 5%, 10%

Base NFT upgrade price: 600 tokens

CASE: TOKEN ECOSYSTEM DEVELOPMENT FOR A PROJECT

WE DEVELOPED MOST SUSTAINABLE ALLOCATION AND VESTING BEARING IN MIND ALL PROJECT'S MONEY FLOW:



WHY GRIGON

Blockchain & finance & math broad diverse experience

Fast and easy communication

Fully comprehensive reporting

Great flexibility for your specific needs

TALK TO US

- info@grigon.xyz
- +1305 904-5520
- https://t.me/grigontokenomics
- in https://www.linkedin.com/company/grigon
- https://twitter.com/GriGonTok
- https://medium.com/@gonastarev

