

CHENINJA WHITEPAPER



CONTENTS

Introduction	3
What Is A Smart Contract?	4
Smart Contract Strategy And Architecture	5
Smart Contract Audit And Security Assessment	5
Decentralize Applications (Dapp) Development And Implementation	5
Decentralized Exchanges (Dexs) Implementation	5
CFG Ninja Token.....	6
What Are Our Tokenomics?	6
Token Utility	7
Where Will The Token Be Available?	8
Security Assessment Process.....	9
Known Your Customer (KYC) Service:	10
Conclusion.....	11
Key Takeaways.....	11



INTRODUCTION

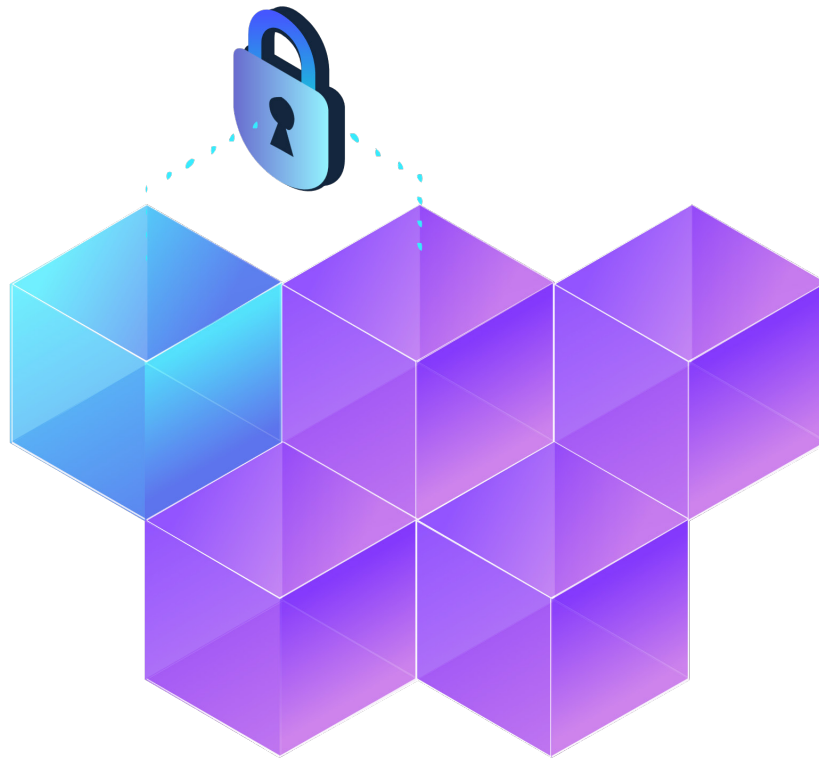


CFG Ninja is a Contract Development, Contract Audit and Blockchain Project Consultants. The goal of CFG Ninja is to create the most secure and safe experience for its investors, when we create a contract we look to ensure the contract is safe, and to work with customers that are looking for the best experience for their customers as well. We decided to create another level of Contract Auditing Services, our process is now called a Security Assessment of the Smart Contract. During a security assessment we look at the contract code line by line, and review each of the different libraries, functions and process within the code. We then deploy the contract into the different blockchains like Ropsten and BSC testnet, to ensure the contract deliver what is expected from it. CFG Ninja aims to create a unique experience to our project owners, we look to do a one and one experience with them during our blockchain project consultation, we take time to discuss the project, its tokenomics, token distribution and how to reach the investors for the project, we also discuss project planning and project roadmap for its development cycles.

CFG Ninja has also created its utility token, CFG Ninja Token was created with a unique DNA to ensure the contract id is the same on every blockchain we intended to sale and use it for our group management and to give unique opportunities to our investors as they can use the token to buy our product and services, but also to give them unique access to security assessments, quick audits and other security tools we are aiming to develop.



WHAT IS A SMART CONTRACT?



A smart contract is a self-executing contract, written in code, the primary purpose of which is to achieve a goal without the interference of a middleman. Smart contracts can be used to exchange money, property, shares, data, or anything of real value while remaining decentralized and transparent. The contract itself regulates what action is taken, based on its code. Smart contracts will always achieve the same end goal, based on what input is being used. While regular contracts are meant to be permanently (or temporarily) binding to the law, smart contracts actually are permanent. They make their own laws with their behavior. Using a smart contract for any other purpose than their primary one is impossible. They are immutable, bound to the Ethereum blockchain and unable to be edited. This may sound a bit complicated or confusing, so let's view it in a different light.

Source:

[What is an Ethereum Smart Contract? | MyEtherWallet Help Center](#)

SMART CONTRACT STRATEGY AND ARCHITECTURE

CFG Ninja will do their best to review customer needs when building a smart contract, we will assist the customer in the process of understanding what a smart contract is and how it will work. We will then proceed to interview the team and understand the goals of the smart contract, we will then create a draft of the contract and deploy it on our different test environments, we will then create a rollout plan to release the contract to the desired blockchain.

SMART CONTRACT AUDIT AND SECURITY ASSESSMENT

Why do you need a security assessment done? Is important to understand with any type of programming language there maybe security vulnerabilities associated with the compiler and blockchain, we will review the code against those top identified issues and address them as best as we can. We will also interview the team and identify any potential issues with the goal of the token vs the desired outcome. A lot of the problems with the blockchain come from human error, we will try to mitigate this by doing social engineering and give customer additional knowledge on the areas.

DECENTRALIZE APPLICATIONS (DAPP) DEVELOPMENT AND IMPLEMENTATION

When it comes to a web front end, we can assist you to identify the needs for it. CFG ninja will help you develop a Dapp that meets your needs and can run against your designed smart contract, this is why is important that we are involve from the planning, development and implementation cycles to ensure the smart contract will meet your needs.

DECENTRALIZED EXCHANGES (DEXS) IMPLEMENTATION

Our smart contract development team will help you develop, build and implement your direct peer-to-peer transactions. CFG Ninja will help the customer create a decentralize smart exchange contract for the desired blockchain platform.



CFG NINJA TOKEN



WHAT ARE OUR TOKENOMICS?

CFG Ninja wanted to build a token that was secure, stable and with no negative effect on the customer, we will use our token to support our customers and to give a nice utility to our token when they buy and hold the same.

Our Supply is 1,420,069 million Tokens, our token distribution will be as follow.

420,069 Burned, we like the blockchain and to celebrate both our core values in the blockchain and to represent a moment in history we have burned 420,069. This numbers have more value than you may think as it may or may not be a worldwide birthday or celebration of live.

1,000,000 Tokens will be the Total Supply for the token.

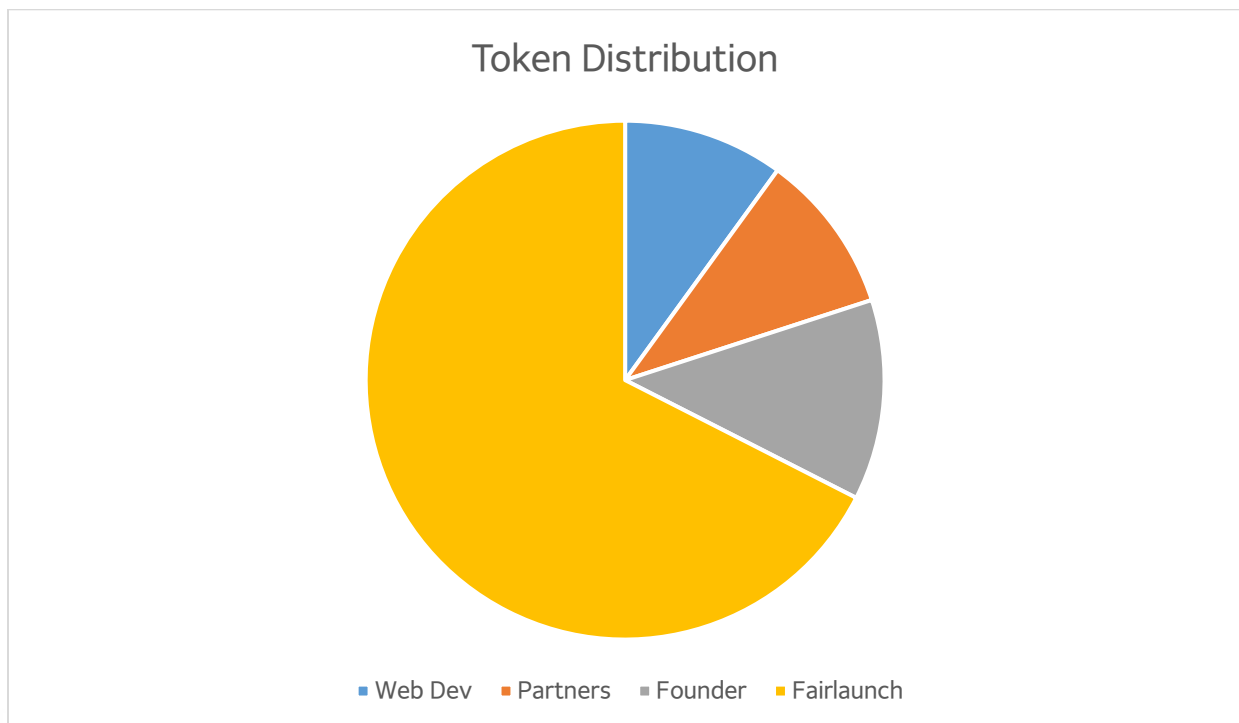
100,000 Tokens will go to our Web Development team, this will assist the team to continue develop great things for our platform and to assist our customers get the best results when promoting our services. Our web development team at the current time don't have the tokens lock, since there maybe immediate need for some of the tokens to be used, we have giving them the green light to do the same.



100,000 Tokens will go to our partners, we believe in partnership and to get the best results from them. So we have secure a total of 100,000 tokens for them, and they will lock those tokens for 1 year.

125,000 have been given to our founder, sensei and grand master for his ideas and creation of our company. Our founder has locked this token for 1 year.

675,000 tokens will be available for our fair launch, we want to give the opportunity to everyone to get the token at the best price.



TOKEN UTILITY

Our utility is like no other, the idea behind our token is to use it to give the following benefits to our customers.

1. Holders Benefits:
 - a. Access to Holders Group.
 - b. Access to Quick Audit Bot.
 - c. 10% Discount of all product and services.



2. Buy Services with the token.
 - a. Audits.
 - b. KYC.
 - c. Contract Development.
3. Owners NFT, with a unique Certificate of ownership.
 - a. Owner NFT will be limited to 1000 NFT.
 - b. Certificate of Ownership.

WHERE WILL THE TOKEN BE AVAILABLE?

The token will be available on Binance Smart Chain, Ethereum, Polygon and Cronos blockchain platforms.

BSC, ETH and Polygon Contract:

0x5CA60c5e0Df639FA827CE9834e05CD42D095b0EB

Cronos:

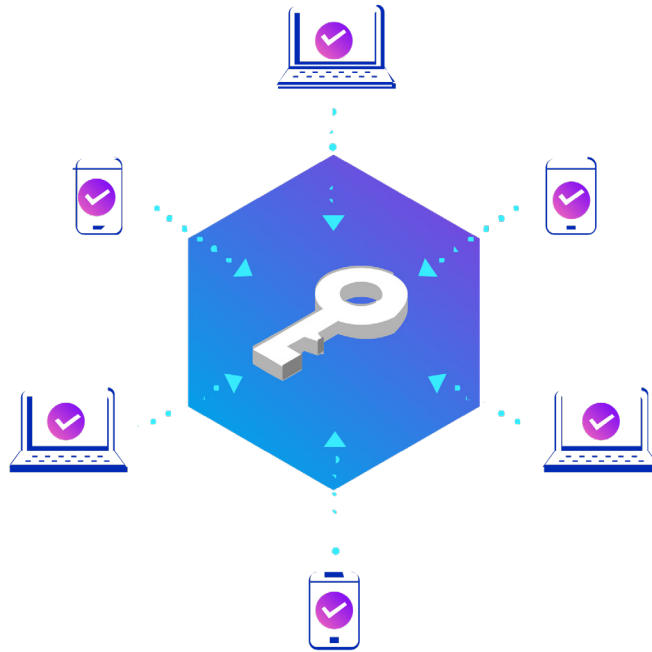
0x624980C139974c68CFF016B2C416d3C5eaF5F651

Our token has 0 tax.

We have plans to develop a bridge for the token when the right times comes, in the meantime they all will run their own liquidity pools.



SECURITY ASSESSMENT PROCESS



As part of our security assessment, we review the following areas from your project.

1. Contract Review, line by line by one of our developers.
2. Testnet Deployment and Test Review.
3. Solidity Security Vulnerabilities using our tools.
4. Top Items Reviewed.
 - a. Mint Check.
 - b. Fees Check.
 - c. MaxTx Check.
 - d. Pause Trade Check.
 - e. Contract Ownership.
 - f. Liquidity Ownership.
 - g. onlyOwner Functions.
5. Overall Project Review.



KNOWN YOUR CUSTOMER (KYC) SERVICE:

CFG Ninja will take care of the process of reviewing a business, identifying, and verifying the identity of our customers. The term is also used to refer to the bank regulation which governs these activities. AML & KYC are used interchangeably sometimes. Though they are completely different standards & regulations. Once the customer provide all the information to us we will issue the following KYC Certificate and publish the information via our dapp <https://kyc.cfg.ninja> and our github.



Benefit of our unique KYC Dapp once approved the KYC the data will be secured inside the smart contract. Once we get a request to expose the data of our KYC customer, we will show this data once the right documentation has been provided to us. We will need valid documentation of a scam or a subpoena to reveal our customer data.

CONCLUSION



CFG Ninja was born in the blockchain, with that in mind we aim to be one of the best contract developments, dapp development and security assessment companies. Our token will bring unique opportunities to our customers, and they will take advantage of our tools and services we will be planning for them. Our team members have over 30 years of experience in the cyber security field, the benefit to our customers in the blockchain is that we will be able to level up their knowledge of the blockchain, we will be able to bring more trust to our customers, investors, and communities.

KEY TAKEAWAYS

- ✔ CFG Ninja Token is a unique token with no tax.
- ✔ CFG Ninja can help develop smart contracts.
- ✔ CFG Ninja can deliver high quality security assessments.

