

Savage Goose Whitepaper

Table of Contents

Introduction

Savage Goose Overview

Savage Goose NFT Marketplace

Savage Goose Game

Staking

Tokenomics

Savage Goose vs The Competition

Roadmap

Introduction

The blockchain industry has been growing rapidly ever since its inception, with a vast array of applications and platforms trying to capture your attention. If you simply go through the app store, you will see there are hundreds of various apps and tons of gaming platforms creating a confusing landscape for new users.

The importance of decentralized ecosystems has been evident since the creation of blockchain technology and cryptocurrency; however, a low barrier to entry for users has not yet been provided, which is slowing down the expansion of the whole industry. Decentralized networks provide an unparalleled degree of assurance and security in various areas in response to a constant decline in trust towards institutions.

There are already several NFT marketplaces, most of which need programming expertise in order to be able to use them to their full potential, which contributes to the lack of accessibility. They are typically complex to use and difficult to understand and require in-depth trading knowledge and programming skills, which alienates new customers and proves to be time-consuming even for more experienced users.

For NFTs to become mainstream and see widespread adoption, the blockchain industry must overcome the current limitations, such as high transaction fees, not offering enough utility and use cases for NFTs, and complicated technology. In addition, none of the existing marketplaces offer free minting of NFTs. And this is exactly what we aim to change with Savage Goose.

Using NFTs within metaverses is a logical next step in increasing their utility. However, metaverses are still a relatively new concept, and currently none of them are fully developed. Furthermore, all of them are centralized and controlled by companies or projects which goes against the very nature of blockchain and decentralization. With Savage Goose Metaverse Game we aim to create a truly decentralized metaverse project, merge metaverse, NFTs, and a cryptocurrency-based economy together.

Savage Goose platform is a new and engaging one-stop shop for all your cryptocurrency, NFT, and metaverse gaming needs governed by the community. By combining an easy onboarding process, a convenient and easy to use NFT marketplace with the ability to mint your NFTs for free, exciting metaverse-based play-to-earn games for users to enjoy, and simply hanging

out with an awesome community, Savage Goose will be the first ever platform built with you in mind, whether you are just getting started with your first NFT or a veteran blockchain enthusiast. Create, own, play, earn!

Savage Goose Overview

Savage Goose is a next-generation platform combining creating, saving, earning, and fun into one. With 2 distinct components offering unique features: Savage Goose NFT Marketplace and Savage Goose Game, our platform will offer every user a holistic experience never seen before.

Savage Goose NFT Marketplace is a marketplace that will allow users to create and mint NFTs of their items or images for free, and sell them on the platform. All transactions on Savage Goose NFT Marketplace are conducted using Savagecoin (SVG). We aim to create a strong community of NFT enthusiasts, including content creators, traders, and collectors, wanting to buy, sell, or trade NFTs in a hassle-free environment.

The second component of our platform is Savage Goose Game. It's a unique metaverse-based virtual world based on play-to-earn model, where players can build, own, and utilize their NFTs to their fullest potential, while monetizing their gaming experiences using Savagecoin, the main utility token of the platform.

Savagecoin holders will also be able to participate in governance of the platform via a Decentralized Autonomous Organization (DAO), where they can exercise voting rights on key decisions of the platform. As a player, you can create NFTs, mint them for free, upload them to the marketplace, and drag-and-drop them to create game experiences within Savage Goose Game. We aim to build a fun, engaging, and creative play-to-earn gaming platform, owned and made by players. Our mission is to bring blockchain into mainstream gaming, attracting both crypto and non-crypto game enthusiasts by offering the advantages of true ownership, monetization capabilities, and interoperability. This will change the gaming world by allowing players to earn while playing instead of spending money on games and/or in-game items.

And to top it off, Savagecoin is a great investment opportunity, as it will feature staking capability. This means you can stake some of your holdings and earn a percentage-rate reward over time. Once you acquire Savagecoin either via play-to-earn mechanism, or selling NFTs, or simply buying it, you can make it work for you by generating rewards rather than collect dust in

your crypto wallet. We aim to anticipate the upcoming blockchain revolution by combining NFTs, metaverse, and cryptocurrency in one convenient ecosystem, and building a truly decentralized, entertaining, and innovative project. Savage Goose is a virtual world owned and created by players with no central authority. It will host data, ideas, and players' creations within the blockchain as NFTs. In addition, it will act as a gaming, entertainment, socialization, and creative hub.

Savage Goose NFT Marketplace

NFT market is growing exponentially every year, and NFTs are selling like hot cakes. In 2020, the global B2B eCommerce market size was valued at \$6.64 trillion and is expected to expand at a compound annual growth rate (CAGR) of 18.7% from 2021 to 2028. Just in 2020, NFT market was barely over \$250 million, and it exploded exponentially to roughly \$41 billion in 2021.

From the statistics, it's evident that everyone is trying to onboard the movement. Therefore, alongside the increasing demand for NFTs, there is an increasing demand for a marketplace. And consequently, creating a personalized and customizable NFT marketplace is the best approach to fill in the existing gap in the market.

Sadly, the entry barrier to entering the NFT market can be quite high, as the minting fees NFTs can be anywhere from tens to hundreds of dollars. One of the main reasons for high transaction fees is high gas fees on Ethereum network. While the process for minting NFTs is relatively simple, gas fees can cost anywhere between tens to hundreds of dollars. Some alternative networks may offer lower gas fees; however, they tend to be too complicated for most users and require in-depth programming knowledge.



With Savage Goose NFT Marketplace we aim to overcome these limitations by offering free minting while making the process as simple as possible so that anyone could turn anything into NFTs and start selling them or using them within our metaverse-based game right away. Our Marketplace is an all-in-one solution with a focus on empowering everyone to create their own NFTs within minutes, without coding knowledge or upfront costs involved.

Savage Goose features an all-inclusive platform that can carry out almost any task related to NFTs. In other words, we are taking an active step in the evolution of NFTs, bringing them from the dark, and introducing them into real-life utility and a world where anyone anywhere could buy, sell, and even trade digital assets as NFTs. In addition, it doubles as an ecosystem that pays utmost attention to authenticity with relevant frameworks for proof of ownership and smart tracking.

Savage Goose is taking NFTs out of their infancy and bringing them to the real world by unlocking their true potential in a world where everything can be bought, sold, or traded as an NFT. Our solution is a step forward in the pioneering of NFT ecosystem.

By adopting the legal-first approach and creators' ethos in mind, Savage Goose offers a seamless marketplace integration for a wide range of use cases, including gaming, metaverse, investment, and others. With this, anyone can start creating NFTs and earn without any hassle. Creating NFTs and selling them is now easier than ever!

Savage Goose Game

With Savage Goose Game, our mission is to offer a deeply immersive metaverse in which players will create virtual worlds and games together and without central authority. We are aiming to disrupt the existing gaming world by providing creators true ownership of their creations as NFTs and rewarding their participation with Savagecoin via Play-to-Earn model.

Play-to-earn concept is not new and is currently being used in a few games, but unfortunately, it's also being abused. With Savage Goose Game, our aim is to ensure fair, balanced, and secure gameplay mechanics in our metaverse to avoid this. Users will be able to earn various valuable assets that can be used in quests and to progress further in-game by simply playing the game. These assets can be used to progress in missions or sold to others for profit on Savage Goose NFT Marketplace. Furthermore, players will be able to create their own in-game items as NFTs, and then use them within the game or sell to others.

In the current game market, the centralized ownership and control of user-generated content limits



creator rights and ownership. Central control over the trading of virtual goods created by players restricts them from generating fair value for their creations. In addition, it can be difficult to prove creative ownership of works, especially as content is copied, altered, and built upon.

With Savage Goose Game, we aim to overcome these limitations while accelerating blockchain adoption to grow the blockchain gaming market. We plan to achieve this by building a gaming platform where creators are able to craft, play, share, collect, and trade without central control, enjoying secure copyright ownership with the ability to earn cryptocurrency—Savagecoin. This copyright ownership will be established and guaranteed through the use of NFTs, where every in-game item will have a unique and immutable blockchain identifier.

Through the use of NFTs, Savage Goose users will be able to benefit from:

- True digital ownership: Gamers are true and perpetual owners of their digital items, which unfortunately is not the case with the existing games. With blockchain, every game item can be tokenized, allowing gamers to decide how they want to trade, sell, or gift their items.
- Security and immutability: Digital game items can be easily tokenized and traded in primary and secondary markets that are managed and facilitated by blockchain technology. Items that are scarce and have a high demand usually invite fraud and theft, but these risks are minimized on blockchain because it is a distributed ledger.
- Trading: Blockchain-based gaming platforms can provide users with ultimate control over their digital assets. They can buy and sell items freely without concern that they will be ripped off or that a platform will close and their in-game items will lose all value.
- Cross-application interoperability: Blockchain provides capacity for games to utilize shared assets. Assets, avatars, skins, models, and any other game elements can be used in other games that allow it. These game items are no longer confined by a narrow digital ecosystem.

The Savage Goose decentralized platform allows players and creators to own a piece of our gaming metaverse, participate in the governance and economy, and earn Savagecoin by simply playing the game while creating and enjoying a simple way to benefit from their playing time.

Staking

Currently, only a few cryptocurrencies offer staking capability. Which means that they will simply gather dust if you just keep them in your wallet. Staking is essentially a way of earning rewards for holding certain cryptocurrencies, and Savagecoin is one of them. Consequently, it means you can stake some of your holdings and earn a percentage-rate reward over time.

This usually happens via a “staking pool” which is somewhat similar to an interest-bearing savings account. The reason your crypto earns rewards while staked is because the blockchain puts it to work. Cryptocurrencies that allow staking use a “consensus mechanism” called Proof of Stake, which is used to ensure that all transactions are verified and secured without any middleman or a third party, such as a bank or payment processor. Your crypto becomes part of that process if you decide to stake it.

As a result, you can make your assets work for you by generating rewards rather than collect dust in your crypto wallets. Staking has the added benefit of contributing to the security and efficiency of the blockchain projects you support. By staking some of your crypto, you make the blockchain more resistant to attacks and improve its ability to process transactions. In addition, you will also be awarded governance tokens, which will give you a say in future changes and upgrades to our platform.

There are different possibilities when it comes to staking, and Savage Goose is building a modular platform that will allow anyone to use our pre-existing components to build their own staking solutions.



As staking evolves over the next few years, our staking capabilities allow flexibility to grow and incorporate new features with no hassle. Extensibility is built into our staking mechanism, with a system of highly interactive smart contracts. Incorporating a new strategy or pool would just require a few changes in a specific independent contract.

Savage Goose separates the base capital and the rewards with different contracts. This ensures that the

base capital staked is always isolated from the interactions with other protocols.

Here's a look at a few core smart contracts that are the building blocks of our infrastructure:

1. Delegator Contract - Delegators' funds will be deposited and can be withdrawn from this contract.

2. Validator Contract - Stakes the delegator funds. Claims rewards and airdrops.

3. Pools Contract - Overseer of validator contract. Manages stake across each validator pool and supports multiple pools.

4. Strategies Contract - Leverages staking rewards and synthetic assets to interact/integrate with other DeFi/ Gaming protocols to amplify yields.

With our smart contracts designed in a modular way, it opens up opportunities for third parties to interact with any of our smart contracts and build additional staking use-cases. Below are a few examples of what this unlocks:

1. Creation of customized products to meet requirements of specific delegator groups, such as institutions, can be rapidly built.

- A third party can leverage our Pools' contract to build their own pool with validators of their respective geography for tax and regulatory compliance, while enabling one-click staking to their users.
- Venture funds can create customized Strategies contracts that deposit staking rewards into their LP wallets to avoid multiple taxation.

2. Networks can leverage the Pools contract and include a very high number of validators in the pool and incentivise stakers to delegate to this pool by potentially paying higher staking rewards.

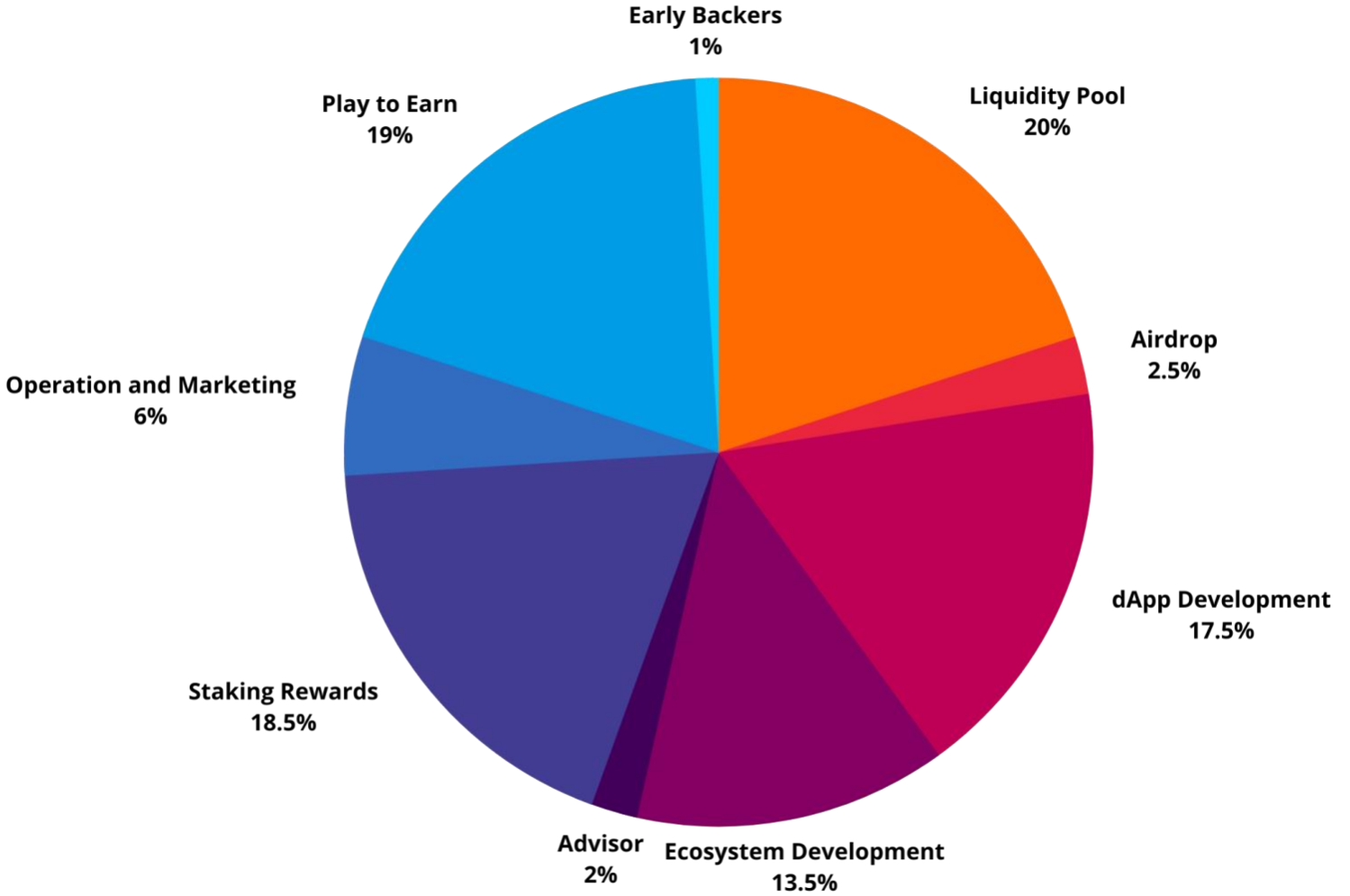
3. Fintech applications can use our Delegator contract to enable one-click staking right within their app, opening up Staking as a service to all their users.

4. Any DeFi protocol or gaming app can integrate with the Strategies contract.

With the endless customization possibilities, you can make sure your Savagecoin will work for you, even if it simply stays in your wallet, your way.

Tokenomics

Fair launch – 0% of token sales go to team



Savage Goose vs The Competition

FEATURES					
Free Minting	✗	✗	✗	✗	✓
NFTs	✓	✓	✗	✗	✓
Marketplace	✓	✗	✗	✗	✓
P2E	✗	✓	✗	✗	✓
Metaverse	✓	✗	✗	✗	✓
Staking	✓	✗	✗	✗	✓
DAO	✗	✓	✗	✗	✓

Roadmap

2021

Q1

The idea of Savage Goose
Platform was born

Q2

Tokenomics Design
Establishing Cooperation with
Investors and Strategic Partners

Q3

Metaverse Design
NFT Collection Design

Q4

Game Development Starts
Free Minting Technology Testing

2022

Q1

Website Design &
Development
ICO & IGO Launch Preparation

Q2

Building Community
ICO & IGO Launch
Exclusive Early Access for Testers
NFT Pre-Sale

Q3

In-Game NFT Integration
Listing on DEX
Listing on CEX
DAO Voting System

Q4

Game Alpha Release
Competition System & Community
Events NFT Marketplace Launch