

	TABLE OF CONTENT
1.	Introduce
2.	Project Overview
3.	Vision
4.	Mission
5.	DeFi & Blockchain
6.	Problem Statement
7.	Unsuccessful. investment decisions
8.	Scalability
9.	Interoperability
10.	Why TacoFinance ?
11.	Taco Finance Ecosystem
12.	Staking-Focused Launchnad

13. Staking & Farming

14. Token utility

15. \$Taco Token

16. Roadmap

17. Tokenomic

18. Contact us



INTRODUCTION

TacoFinance - The fully decentralized protocol for launching new ideas. An all-in-one Incubation Hub with a full-stack DeFi platform across all main blockchain networks. We provide exclusive services including:

TacoFinance Token

Farming

LaunchPad IDO/IGO/FairLaunch

Stake

TacoFinance aims to work on almost all blockchains to satisfy every need of consumers and institutions.

TacoFinance platform uses the
Sharing Economy Model for the
purpose of profit-sharing, helping
users to access Defi platforms in the
easiest, safest, and most
cost-effective way.



PROJECT OVERVIEW

TacoFinance is the first launchpad to be built, launched, and powered by AlveyChain. AlveyChain becomes the primary incubator for and native launchpad for all the leading wALV projects.

Taking the right projects to the crypto enthusiastic community has always been a tedious task, and TacoFinance gives projects wALV the power to distribute tokens easily and raise funds.

TacoFinance community members enjoy access to top-tier projects on the AlveyChain network,

minimizing the chance of loss of funds. TacoFinance 100% decentralized launchpad dedicated to project launches on AlveyChain.



VISION

We'are shaping the future of how people interact with financial systems built on decentralized, fair, and universally accessible technology.

MISSION

To empower users off all levels by building a cross-chain infrastructure service that offers a simple, efficient, and secure way to trade , invest, and transact within Defi



DeFi & Blockchain

Decentralized finance often called DeFi refers to the shift from traditional, centralized financial systems to peer-to-peer finance enabled by decentralized technologies built on the Ethereum.BSC blockchain. From lending and borrowing platforms to stablecoins and tokenized BTC, the DeFi ecosystem has launched an expansive network of integrated protocols and financial instruments. Now with over \$13 billion worth of value locked in Ethereum,BSC smart contracts, decerntralized finance has emerged as the most active sector in the blockchain space, with a wide range of uses case for individuals developers and inctitutios





Problem Statement

Blockchain is revolutionizing the gaming industry in innovative and exciting ways, disrupting the old play-to-win model and allowing players to make strategic investments, earn real money, and hone entrepreneurial skills in a booming digital infrastructure. Blockchain is the catalyst for the future of the metaverse, where a truly interconnected and interoperable digital and physical world intersect.

There are a few challenges that the blockchain gaming industry must face in order to find success and be able to move towards the ideal metaverse goal. These challenges include:

- Unsuccessful investment decisions
- Scalability
- Interoperability

Unsuccessful. investment decisions

A lat of crypto gaming projects are not fully fleshed out and do not have a solid enough foundation to meet public crowdsourcing. When these projects are pushed through without thorough due diligence or vetting from an expert industry team, they are often launched with no promise of the future.

These startups may have technical issues, a bad user interface, poor business models, insufficient PR and marketing. lack of proper market making strategy or other issues that taken into consideration would protect both investors and the spartup from a huge loss of money. It's difficult for the average buyer to be able to discern from these unsuccessful Avestments off the cuff, and as a result, the sea of gaming project options becomes more intimidating, and less appealing to investors



Scalability

Blockchain was developed as a network specifically to decentralize interactions between participants. All of the participating nodes have equal representation and run without a central governing authority. Problems arise when an increasing number of nodes and transitions grow in the blockchain, causing a scalability problem because every node must store and execute its own computational tasks to validate transactions.

The growing popularity of blockchain means that performance and the adoption of this technology for practical uses are becoming increasingly difficult as more people join in. Täking Bitcoin as an example, it processes almost 7 transactions every second while Visa completes almost 1,700 transactions every second on average? There is a clear difference between the scalability of Visa and blockchain technology.

Interoperability

Interoperability has become second nature in our modern world, from email to smartphones, and email, it's both commonplace and incredibly necessary. The blockchain industry is growing and with it, numerous promising blockchains are popping up, each claiming to be better than the last. Yet, the -blockchains are growing in a parallel way, due to how the traditional architecture of blockchains does not allow them to communicate with each other, this forces each blockchain to operate within a silos.



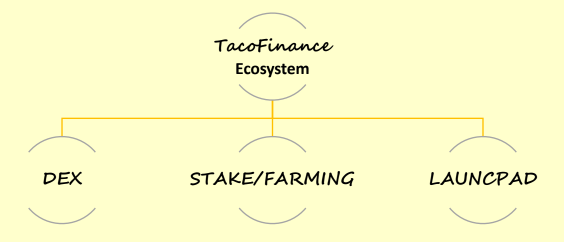
Why TacoFinance?

Tacofinance is one of the financial products that has the potential to increase income, from time to time. tacofinance makes it easy for people to invest as they should in staking and farming. apart from that tacofinance also has a function as a reward token that is developed through contracts. the same as when we stake receive taco tokens and farming receive taco tokens. taco was developed in contract to reward users who hold, stake and farm. Hold rewards will be sent to users once a week in the form of a 0.2% supply pool.





TACO FINANCE Ecosystem



Staking-Focused Launchpad

one of its main features is the multi-chain launch pad. the platform will host a lot of privileges with its staking features and the opportunity to invest will also be provided by \$TACO thanks to nfts users will be rewarded with a high level of bonuses



Staking & Farming

The staking feature allows users to lock up a portion of their tokens for a certain period of time to earn block rewards, depending on the time and number of tokens that are blocked.

The farming feature will incentivize liquidity providers to stake or lock up their tokens in a smart contract-based liquidity pool. In return, they will get the interest and percentage of transaction fees.

Token Utiity

Tacofinance token (\$TACO) is a token multichain program based token built on alveychain. taco tokens will be used as governance to increase the community's power vote for new projects that wish to be listed on dex tacofinance, as well as used as snapshots. in the alveychain ecosystem



ROADMAP



Phase [1]

- Deploy contract
- Airdrop
- Build community
- Presale



Phase [2]

- Add liquidity (Elves dex)
- Launch / start farm web
- Contest farm
- Distribution airdrop



Phase [3]

- AMA
- Cg listing
- Cmc listing
- Cex listing
- Community event



Phase [4]

- New ui/ux
- Launchpad
- New stake farm
- Cross Chain

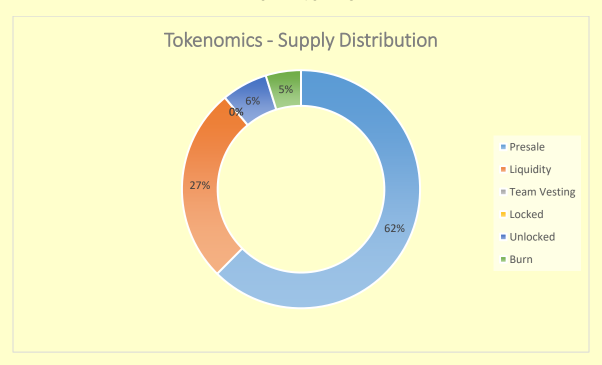


Phase [5]

- Prediction launch
- IFO
- Voting
- Check out upcoming updates.



TOKENOMIC





CONTACT US

