



**xpocket**

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# Executive Summary

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The purpose of this business plan and whitepaper is to document and illustrate the direction for the current & future business strategies of the company. This includes, but is not limited to sales, marketing, product development, and operations. Our mission is to carry out our strategy and create value for our business, customers, and community.

The rapid growth of DeFi tech has completely reshaped the financial services we know today. Many big institutions had to adapt & improve in order to keep up with such a pace.

In this context, XPocket aims to become a leading technology and financial services firm focusing on next-generation customers by offering a one-stop solution for their crypto assets. XPocket aims to build an open financial infrastructure made up of decentralized solutions that enable customers to conduct financial transactions with ease and independence.

The XPocket ecosystem consists of the XPocket app & POCKET token. Built on Ethereum and OKExChain, the XPocket project provides the performance, scalability, and supportability necessary for all applications and blockchain-related use cases. On the other hand, the POCKET token is used to pay for compensation to liquidity providers and stakers in the XPocket ecosystem. It acts as a network access token that will enable holders to stake interest, earn additional stake rewards from Pocket Swap, pay lower trade fees, buy upgrades in our P2E games, etc.

# Executive Summary

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## Key Objectives

- To become a global leader in technology and financial services for the next generation of customers and asset groups.
- To develop problem-solving products and services that allow users to perform safe global financial transactions with ease and independence.
- Assist users in saving money and time.
- Make the (X)POCKET token and ecosystem more valuable.

## Mission

- To accelerate the world's transition to cryptocurrency through our problem-solving products that allow people to conduct safe financial transactions with ease and independence, globally.

## Vision

- To build a unique and user-friendly financial ecosystem to attract millions of people into the crypto world.

## Company Summary

(GENX Labs) is a global, online digital platform that specializes in the transfer and exchange of digital assets in a completely decentralized manner.

It's a technology-driven financial institution for retail and commercial users that offers a mix of investment and financial services through digital channels for digital assets. XPocket aims to build an open financial infrastructure made up of decentralized solutions that enable customers to conduct financial transactions with ease and independence.

At XPocket, we constantly encourage ourselves to look and think forward by proactively developing future financial services leveraging creative technology.

# Problem & Solution

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Ever since the invention of the most important and popular digital asset - Bitcoin, the distribution of different digital assets have emerged from the free market with various characteristics.

However, people did not have a lot of choices when it came to exchanging these assets in a safe and decentralized way.

Using current digital asset exchanges carry a great dose of risk, as they have the same characteristics as traditional financial exchanges, being custodial, centralized and under constant threat of hacks.

The lack of transparency and security from those institutions made people search for safer alternatives to trade and store their digital assets.

People wanted the ability to exchange digital assets in a non-custodial manner, without involving any centralized third party.

The platform should be permissionless, anyone should be able to trade, transact and contribute to it, at any time. That decentralized network should always stay live and up-to-date, without any interruptions.

This piece of paper describes a decentralized app & ecosystem with such features that is able to solve problems of security, centralization, liquidity, and more.

# Problem

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”There's a decent chance that if you are already in crypto world, that you have already witnessed massive Crypto Exchange Hacks. (Mt. Gox, Bitfinex, Cryptopia...)

In 2019 alone, hackers stole over \$4 Billion From Crypto Crimes and took control over 500,000 pieces of customer data.”

Using Centralized Wallets and holding your assets on Centralized Exchanges is Extremely Risky.

**On top of that, users do not face only security risks, there are many more of them.**

## **Centralized Wallets Problem:**

Holding your hard-earned assets with them is extremely risky because such wallets are at constant risk of being hacked.

## **Centralized Exchanges:**

- Security Risk
- Funds stored in Hot Wallets
- KYC is mandatory on almost all exchanges
- Customer Data Stored
- Slow process
- Some are difficult to use
- Lack of transparency
- Limited availability of coins/tokens

## **Decentralized Exchanges:**

- Most of them have really high fees (ETH gas fee)
- Relatively slow
- Only ERC-20 tokens are available on almost all of them
- Popular DEXs share their revenue only with Liquidity Providers, but not with token holders

And many more...

# Solution

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## Decentralized Mobile Wallet Application

XPocket app is bringing the control back to users.

Users hold their private keys.

## Pocket Swap solution vs Centralized & Decentralized Exchanges

- High Security (Decentralized Exchange - DEX)
- No KYC required
- No customer data stored
- Fast process (trading available inside the wallet)
- Accessible/Low Fees
- Extremely easy to use (User Friendly)
- Ran by transparent team
- Access to coins/tokens that are not listed on the major exchanges
- Cross-Chain & Bitcoin support
- P2P & Decentralized
- Non-Custodial
- Atomic Swaps
- Revenue Sharing
- Browser Extension to buy & sell NFTs

## All in one app solution:

In Crypto, perfect timing is everything.

The market situation can drastically change in minutes.

XPocket app offers an easy solution, which saves a lot of valuable time.

Buy & Sell your coins within minutes!

Got a feeling that Bitcoin price will increase?

- Buy BTC with cash in a few minutes, or exchange your USDT into BTC, within the app.

Feel like Ethereum price is going to crash?

- Simply sell ETH into USDT in under a minute.

Want to earn passive income?

- Invest your assets into the PocketSwap pool and earn rewards from trade fees.

# XPocket Project

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We are building a complex ecosystem that consists of:

- Decentralized Mobile Wallet App
- Decentralized Cross-Chain Exchange
- Set of unique & entertaining P2E mobile games

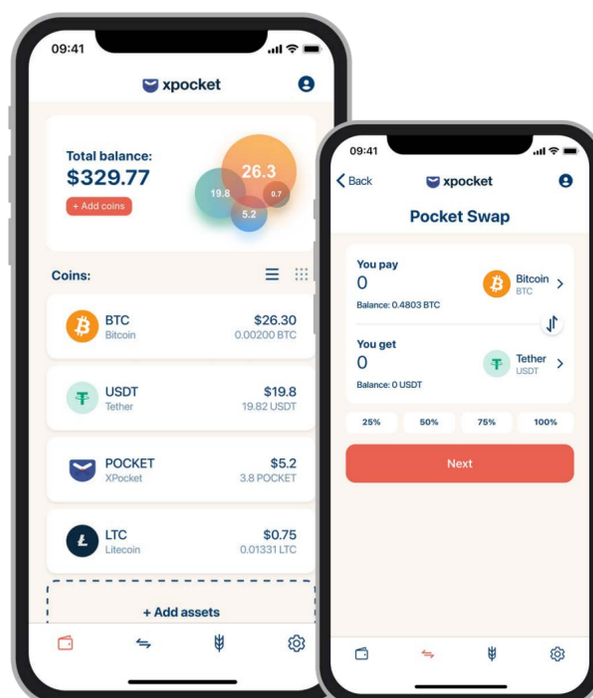
What is XPocket app?

- XPocket is the completely decentralized mobile wallet application for digital currencies, with a built-in multi-blockchain decentralized exchange, called PocketSwap.

## App Features

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- Decentralized Cryptocurrency Wallet
- Decentralized Multi-Blockchain Exchange - PocketSwap
- Access to Yield farming by providing liquidity
- Ability to store a different kinds of rare collectibles (NFTs) within the wallet
- Ability to buy Cryptocurrencies with a Credit or Debit Card directly from the wallet



# Decentralized Cryptocurrency Wallet

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## Intro

Traditionally, banking and monetary systems throughout history have been, and largely continue to be centralized. The concept of centralization is relatively simple, and self-explanatory: in a centralized simple, one [central] authority maintains ultimate control and influence over a given system. With the advent of blockchain technology and cryptocurrencies came the benefits of decentralization and decentralized monetary systems where users can buy, send, and receive cryptocurrencies completely on their own, and without the need for any centralized authorities to facilitate or process the transaction.

Those using centralized wallets, exchanges or platforms often do not have access to the private keys of their account's wallets, putting them at risk of gross mismanagement and foul play by the centralized third-party. The funds stored at such platforms are under constant risk of being compromised/hacked. The Mismanagement of wallets and accounts by third-Party has been, and will likely continue to prove disadvantageous to users.

**XPocket wallet offers the safe solution and ability to buy, store, receive and send cryptocurrencies.**

**XPocket users are always in control over their private keys, and that makes XPocket Wallet one of the safest places to store digital assets - Your Keys=Your Coins**

**XPocket wallet supports Bitcoin, including other major currencies, and all ERC-20 tokens**

# Centralized vs Decentralized exchanges

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## Intro

### What is a Cryptocurrency Exchange?

They refer to places where you can buy or sell crypto. Every crypto exchange has its unique rules and regulations, but they all provide you access to the most prevalent cryptocurrencies. These exchanges are mainly of two kinds: Centralized and Decentralized

### What is a Centralized Cryptocurrency Exchange?

A centralized cryptocurrency exchange is a platform where you can buy or sell digital assets. Here, you have to trust a third party to monitor the transaction and secure the assets on behalf of the buyer and the seller. Their deals may not be tracked on the blockchain. Such exchanges may require you to submit your personal information for verification.

Such digital assets exchanges are not considered safe to store your assets on.

The more details/trust you provide/put to these exchanges, the higher risk will be as there is a constant threat of hacks/compromisation.

### What is a Decentralized Cryptocurrency Exchange?

A DEX or a decentralized cryptocurrency exchange is similar to a centralized one, except it doesn't have a third party on which you can rely. All of the funds in this exchange remain stored on the blockchain.

# Centralized vs Decentralized exchanges

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## 1. Control

In a centralized crypto exchange, most of the control over your account remains in the hands of the third party which runs the exchange. On the other hand, with a decentralized exchange, all the control of the account remains with you. This is another prominent reason why decentralized exchanges are becoming popular. But it's also responsible for the enhanced complexity of such platforms.

## 2. Security

Decentralized exchanges offer more protection than centralized exchanges. A considerable risk of trading with centralized crypto exchanges is of hackers. They can hack the third party which uses private keys to access all the funds of the users, and you could lose all of your deposit. Several such incidents have occurred in the past, and centralized exchanges put a lot of effort into making themselves more secure for their clients. With a decentralized exchange, there's no risk of hacking and losing one's funds due to such activities.

## 3. Popularity

Currently, Centralized crypto exchanges are more popular than the decentralized ones because they entered the market first. Even though decentralized exchanges have peculiar advantages over their centralized counterparts in wallets and accounts, they are far behind in popularity. That's because centralized exchanges offer better infrastructure and liquidity. However, as more decentralized exchanges enter the market, their popularity will increase considerably. Many organizations are focused on launching DExes in the market, such as Binance's decentralized exchange.

# Centralized vs Decentralized exchanges

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## 4. Fees

Centralized platforms impose charges on their users for their services. These fees vary from provider to provider according to the features one provides, these fees are often very high.

Decentralized exchanges either have zero charges or very minimal charges for matching orders on the blockchain.

## 5. Features

In terms of features, centralized crypto exchanges have the edge over decentralized ones. You can perform margin trading, use portfolio management tools, and use multiple advanced order types to trade better. Decentralized crypto exchanges have quite limited types of orders and don't offer margin trading (and similar features) to their customers.

## 6. Regulation

It is easier to regulate centralized exchanges than decentralized ones. Centralized platforms require licenses and have to adhere to the rules of the local regulatory authority of their region.

Centralized exchanges are often asking for Identity verification from their users in order to fully use the exchange. (KYC)

In contrast to centralized exchanges, decentralized ones don't have regulation because it's highly challenging to do so thanks to their distributed blockchain. This means if a government bans crypto exchanges, decentralized ones can still operate in those regions.

Decentralized exchanges do not require any identity verification from their users.

# Centralized vs Decentralized exchanges

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## 7. Liquidity

Centralized cryptocurrency exchanges have more liquidity because multiple users make particular orders according to market trends. So if an asset is in demand, various users will purchase or sell it accordingly. Moreover, it has market makers who add further liquidity to the platform. Decentralized platforms don't have as much liquidity as centralized platforms have because their order matching takes time. Another prominent reason is their lower popularity compared to centralized exchanges, which is slowly changing.

## 8. Speed

Decentralized platforms are usually slower than centralized ones.

Centralized exchanges probably have the biggest edge over decentralized exchanges in this category.

## Pocket Swap

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PocketSwap is an Ethereum & OKChain-based DEX protocol that allows users to trustlessly swap their tokens and coins across multiple blockchains.

PocketSwap pools tokens into smart contracts and users trade against these liquidity pools. Anyone can swap tokens or add tokens to a pool to **earn fees**.

It obviates the need for trusted intermediaries, prioritizing **decentralization, transparency, and security**.

In general, a flexible fee is taken by the pool contract on every transaction/trade on PocketSwap.

83.33% of this fee is divided between the liquidity providers proportionally to their share. For example, if a user provides 50% of the pool's liquidity, he will earn 50% of the total collected fee.

The remaining ~17% will go towards POCKET token holders, proportionally. The more tokens the user holds, the bigger the reward.

Token swaps are highly secure since they do not require funds to be held on the exchange.

XPocket has teamed up with OKChain to extend its services and position in the industry. XPocket team has solved the scalability problems of ETH network, by building on OKChain.

Available tokens in the first version of Pocket Swap will be:

- USDT, ETH, POCKET, OKT

XPocket team will charge a fixed fee in POCKET tokens (amount TBD) for a listing on PocketSwap. Paying a listing fee is not the only way to get listed on Pocket Swap, the assets that pass the review of the XPocket team will be listed ahead of the queue.

# Pocket Swap vs DEXs vs CEXs

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		Uniswap, Kyber, DEXs	Binance, Okex, Coinbase, CEXs
Browser extension	●		
Cross-chain & Bitcoin support	●		●
P2P and Decentralized	●	●	
Non-custodial	●	●	
Anonymous/No KYC	●	●	
Atomic Swaps	●		
Revenue Sharing	●		

## XPocket smart contracts security audit

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DeFi requires a high level of security, thus XPocket will thoroughly test its smart contracts on test-nets before releasing them on Main-net. In addition, XPocket smart contracts will be reviewed and approved by the leading entities in the field of smart contract auditing.

XPocket also intends to invite well-known smart contract auditors as well as other independent teams to audit the smart contracts at various phases of development. The smart contracts will be audited as soon as the development team makes them available.

XPocket contracts are fully audited and verified by Hacken.io, with the highest security grades.

## Liquidity Providers (Yield Farmers)

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Liquidity providers provide assets to the PocketSwap liquidity pools. In the return, they are compensated with a portion of the swap fees as a reward.

In general, a 0.3% fee is taken by the pool contract on every transaction/trade on PocketSwap. And, 83% of this fee is divided between the liquidity providers proportionally to their share. For example, if a user provides 50% of the pool's liquidity, he will earn 50% of the collected fee. The remaining 17% of the fee will go towards the POCKET token holders, proportionally, as a staking reward.

### What is Yield Farming?

Yield farming is a process where a user provides liquidity to DeFi protocols/pools and is rewarded with a yield/return, usually in the form of the platform's native token offering.

### What are the Liquidity Pools?

Liquidity Pools are pools of tokens, locked in a smart contract to facilitate trading by providing liquidity. They are used by Automated Market Makers (AMM) to reduce price change when trading on the decentralized exchanges.

# Liquidity Providers (Yield Farmers)

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## How does it work?

### Depositing assets

Depositing assets on PocketSwap is completely permissionless and non-custodial. Liquidity providers can add liquidity to existing pools. Anybody can propose a new asset by depositing it. Once a new asset pool is listed, anybody can add liquidity to it. From that perspective, PocketSwap is permissionless. The ability to use and withdraw assets is completely non-custodial. Only the original depositor has the ability to withdraw them, at any time. If a user wants to deposit for example USDT/ETH pair, the process will go through only if there is either USDT/POCKET or ETH/POCKET pair that already exists. This move is necessary as we are converting fees to POCKET to pay the holders with an additional staking reward.

### Process

Liquidity can be added to existing pools to increase the depth and attract swappers. The deeper the liquidity, the lower the fee. However, deep pools generally have higher swap volume which generates more fee revenue. Liquidity providers are incentivized to deposit symmetrically.

### Withdrawing Assets

Liquidity providers can withdraw their assets at any time. The network processes their request and the liquidity provider receives their percentage according to their ownership of the pool, and, unlike on other DEXs where the user gets back the same assets that he deposited, on Pocket Swap, all users will be able to choose the currency in which they will receive their rewards, out from all available assets on Pocket Swap.

Users are able to choose between 1 and 100% of how much liquidity they want to withdraw.

# Liquidity Providers (Yield Farmers)

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## How does it work?

### Reward/Compensation

Liquidity providers deposit their assets in liquidity pools and earn yield in return. Liquidity providers earn a yield on the assets they deposit. Someone who has deposited in the BTC/POCKET pool will be able to choose the **Reward Token** between all available currencies. If there is not enough liquidity in the chosen currency, the user will earn the reward in the same currencies he deposited. This yield is made up of fees and rewards. Fees are paid by swappers and traders. The fees on Pocket Swap are flexible, aiming to be around 0.3%. The Liquidity providers are rewarded from the portion of the trade fees (~83%).

Most swaps cause the ratio of assets in the liquidity pool to diverge from the market rate.

The higher the trading volume on Pocket Swap, the higher the rewards for Liquidity Providers.

Yield is paid out to liquidity providers when they remove/withdraw assets from the pool.

#### *Disclaimer:*

*"Liquidity providers commit capital to pools which have exposure to underlying assets, thus liquidity providers gain exposure to those assets, which have free-floating market prices. While they are paid block rewards and liquidity fees, these are dynamic and may not be enough to cover "Impermanent Losses", which occur when price changes happen. Liquidity providers should not consider they are entitled to receive a specific quantity of their assets back when they deposit, rather that they will receive their fair share of the pool's earnings and final asset balances."*

## Non-Fungible Tokens (NFTs)

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### NFTs

Crypto collectibles are non-fungible digital assets (NFTs) which are mostly either unique or limited in quantity. The ownership and any transfer of ownership is recorded and managed publicly using a blockchain technology. Usually, crypto collectibles are represented as real-life objects such as pets or avatars. (Famous example - CryptoKitties) Some crypto collectibles are computer generated works of art.

### What does "fungible" mean?

**Fungible** applies to things that can be easily replaced by another of equal value. For example, you can trade a twenty dollar bill for a ten and two fives.

**Non-Fungible items**, however, can be classed as unique and special – they're not easily replaced. For example, we live in a non-fungible world.

**XPocket** users have the ability to store a different kinds of collectibles, art & NFTs in one place, within the app. Starting from pets to badges or digital cards.

## XPocket Mobile Games

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We are planning to build a set of unique & attractive mobile app games where players will be able to earn crypto by simply playing the games. Players will be able to buy upgrades with POCKET token.

# Buy Crypto with Credit/Debit Card

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XPocket users will have the ability to buy different cryptocurrencies without leaving the app.

Buying crypto will be fast and easy.

This app feature will be released in the later stages of the project, therefore, we can not share more information about it yet.

This page will be updated once we are ready to share the new information.

## Staking

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Staking (PoS - Proof of Stake) will be implemented in the later stages of the project. More information will follow once the team becomes ready to share it. APY is still yet TBD.

## What makes XPocket stand out?

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### Multi-Coin Wallet

Securely store BTC, ETH, ERC-20 tokens and more



### Non-Custodial

Only you can access and manage your funds



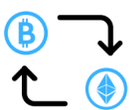
### Anonymity

Full privacy, No data storage, No KYC, No GEO restrictions



### One-tap Crypto Purchases

Buy Bitcoin in a few minutes using credit or debit cards within the app



### Cross-Chain Swaps

Securely exchange BTC, ETH, ERC-20 tokens and Stablecoins, Exchange assets using Atomic Swap technology



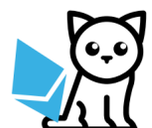
### In App Yield Farming

Invest into PocketSwap pool and earn portion of the trade fees



### Utility rich token

Explore the set of our unique use-cases



### NFT support

Securely store, receive or send Non-Fungible Tokens



### Incentive to HODL

POCKET token holders will earn a portion of the trade fees, proportionally as an additional staking reward



### Revenue Sharing

Liquidity providers and \$POCKET token holders earn 100% of fee revenue for a limited time



### User Friendly & Time saving

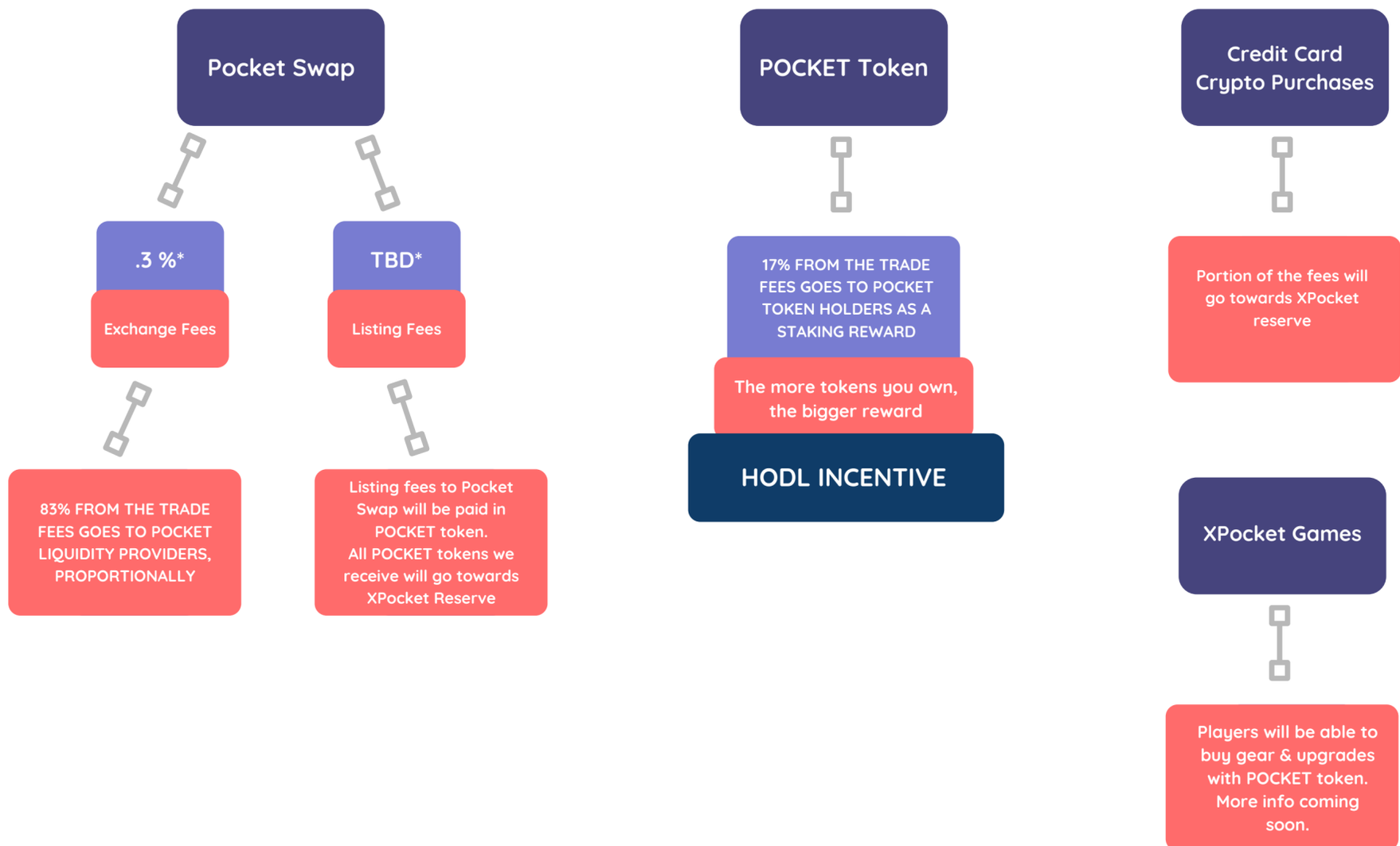
Extremely easy to use, exchange or buy crypto without leaving the app



### Set of XPocket P2E games

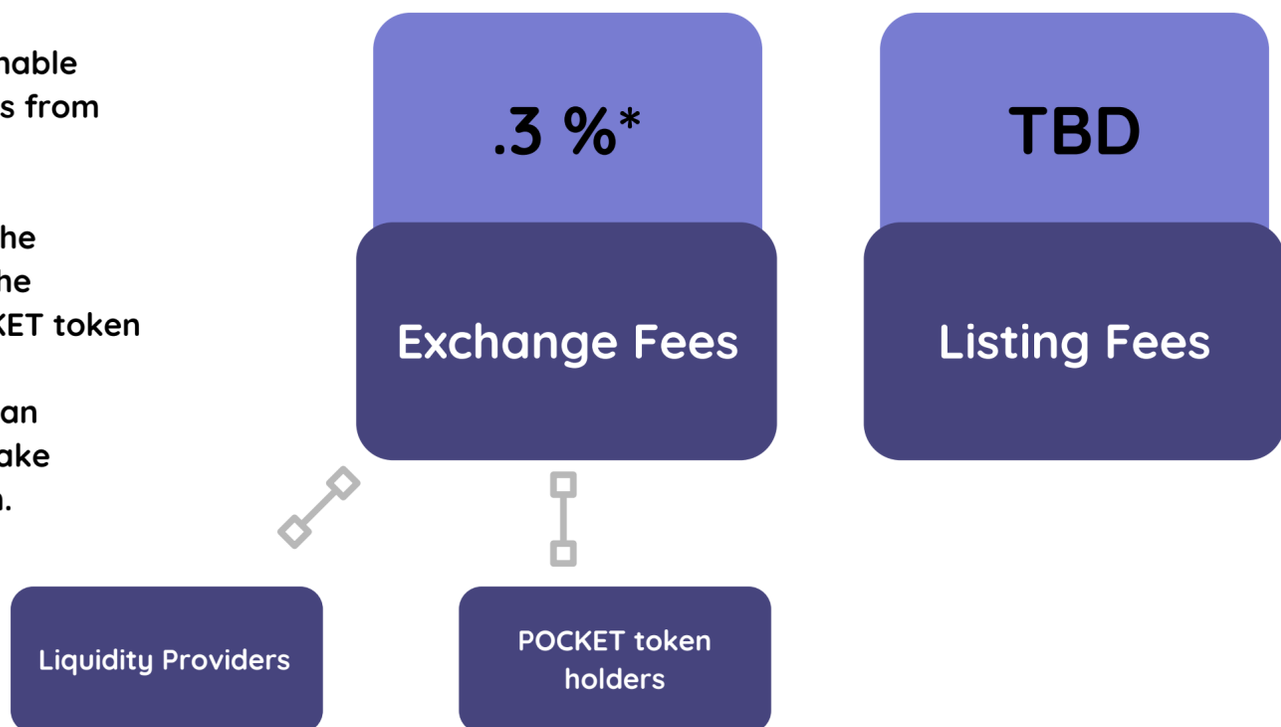
Earn crypto by playing our super fun & unique mobile games

# Business Model



# Revenue Sharing & Distribution

XPocket developed a sustainable revenue model, deriving fees from exchange listings and order execution. XPocket is sharing 100% of the Pocket Swap revenue with the liquidity providers and POCKET token holders proportionally. We will reward holders with an additional opportunity to stake tokens, just by holding them.



# XPocket Token

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The complete XPocket ecosystem is powered by the Ethereum based token called POCKET token.

Symbol: POCKET

Type: ERC-20, OKC

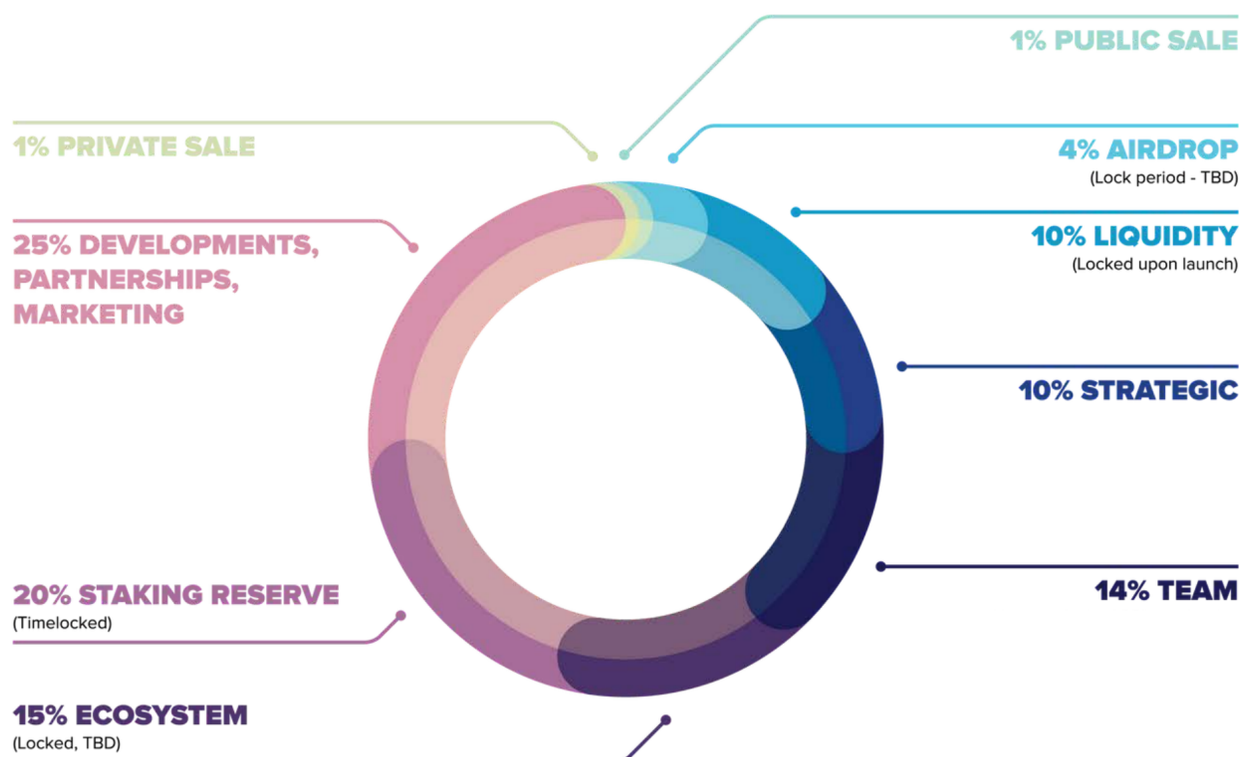
Total Supply: 50,000,000 (25M on ETH, 25M on OKC)

Contract address ETH:

0xCAD0Bf739B157D7816A26B8c36d1Aa8030208bAf

## POCKET Token Distribution

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\*We can not guarantee that exactly 10% of POCKET will be locked immediately on Pocket or UniSwap.

# POCKET Token Distribution & Token Vesting

Type	% of supply	Locked	Release rate	Duration
Private Sale	~1%	No	/	/
Public Sale	1%	No	/	/
Airdrop	4%	Yes	50% after first 6 months, 50% after 12	12 Months
Strategic	10%	Yes	Strategic A: 10% PM Strategic B: 11.11% PM Strategic C: 12.5% PM	10, 9 & 8 Months
Liquidity	10%	Yes	100%	12 Months
Team	14%	Yes	Yearly unlock of 20% on May 1st 2023-2027	5 Years
Ecosystem Fund	15%	Yes	33% every 4 months	12 Months
Staking Reserves	20%	Yes	100%	8 Months
Dev, Marketing, CEX	25%	Yes	33% unlock one month after launch. 22% every 6 months	18 Months

# POCKET Token Usecases

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## Income from the trade fees

After each trade on Pocket Swap, 17% of the trade fee will be taken, and it will go towards POCKET token holders, proportionally. This use case acts as an additional staking reward. The amount of rewards depends on the amount of POCKET held by the investor.



## Lower Fees

Hold X number of POCKET tokens to lower trade fees on Pocket Swap.

TBD



## Listing fee in POCKET

Listing fee on Pocket Swap is paid in POCKET tokens, the exact amount still has to be decided



## XPocket Mobile Games

### Potential Usecases:

- Pay a fee with POCKET token and get upgrades in the game.
- Pay a fee with POCKET token to disable ads.
- Pay a fee with POCKET token to boost your earnings.



## Staking

Stake POCKET tokens and get rewarded in return for contributing to POCKET network.

# Fundraising information

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XPocket creates products and services that are available for the public to use. To access the XPocket network, users acquire POCKET tokens through the POCKET token offering, which is scheduled for early Q3 2021. XPocket is aiming to raise 3.5M USDT in order to support the development of the XPocket ecosystem and to provide market liquidity for the POCKET token. The desired amount will help the project to accomplish its planned milestones.

The minimum participation requires:

- 50,000 USDT in Strategic A & B phase and 500 USDT or \$500 in ETH in Public offering.

The offering rate is:

- (Strategic A) \$0.65 per 1 POCKET token
- (Strategic B) \$0.75 per 1 POCKET token
- (Public offering) \$0.85 per 1 POCKET token

Token Role: Network access, Store of value, Means of exchange, Utility

Token Supply: Fixed and max supply at 50 Million (50,000,000)

Tokens available in token offering: ~5 Million (5,000,000)

Market Cap:

Fully Diluted Market Cap: \$42,500,000

Symbol/Ticker: POCKET

Blockchain Network: Ethereum, ERC-20, OKC (OKExChain)

A public Offering will be held in early Q3 2022, it will last around 3-5 days.  
Strategic Offering will be held in Q2-Q3 2022. Offering Length - TBD.

# Fundraising information

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To build and grow our community, the company must raise funds to support the development of the XPocket ecosystem and to provide market liquidity for the POCKET token. XPocket is aiming to raise 3.5M USDT. Eleven percent of the total supply will be available for purchase during the token offering, Any potentially unsold tokens will be sent to Staking reserve. Around 40% of the funds raised from the token offering will be used for creating a Pocket Swap pool for liquidity. Such an act enables POCKET token holders to have liquidity immediately following the offering, Around 50% of the raised funds will be used by the company for continued development, marketing, partnerships, and further execution of the company's strategy. The remaining funds will be used for Operations, Administration, and Legal activities.

The funds raised from the token offering enables XPocket to grow and scale its product, to enable liquidity for the POCKET token, and to build a strong community of members to help further the XPocket ecosystem.

## 3.5M USDT HARD CAP DISTRIBUTION

- **Developments**

Further Pocket Swap developments

Ecosystem Developments

Team expansion

- **POCKET token liquidity**

Uniswap & Pocket Swap Pool

CEX Listing(s)

Market Making

- **Marketing**

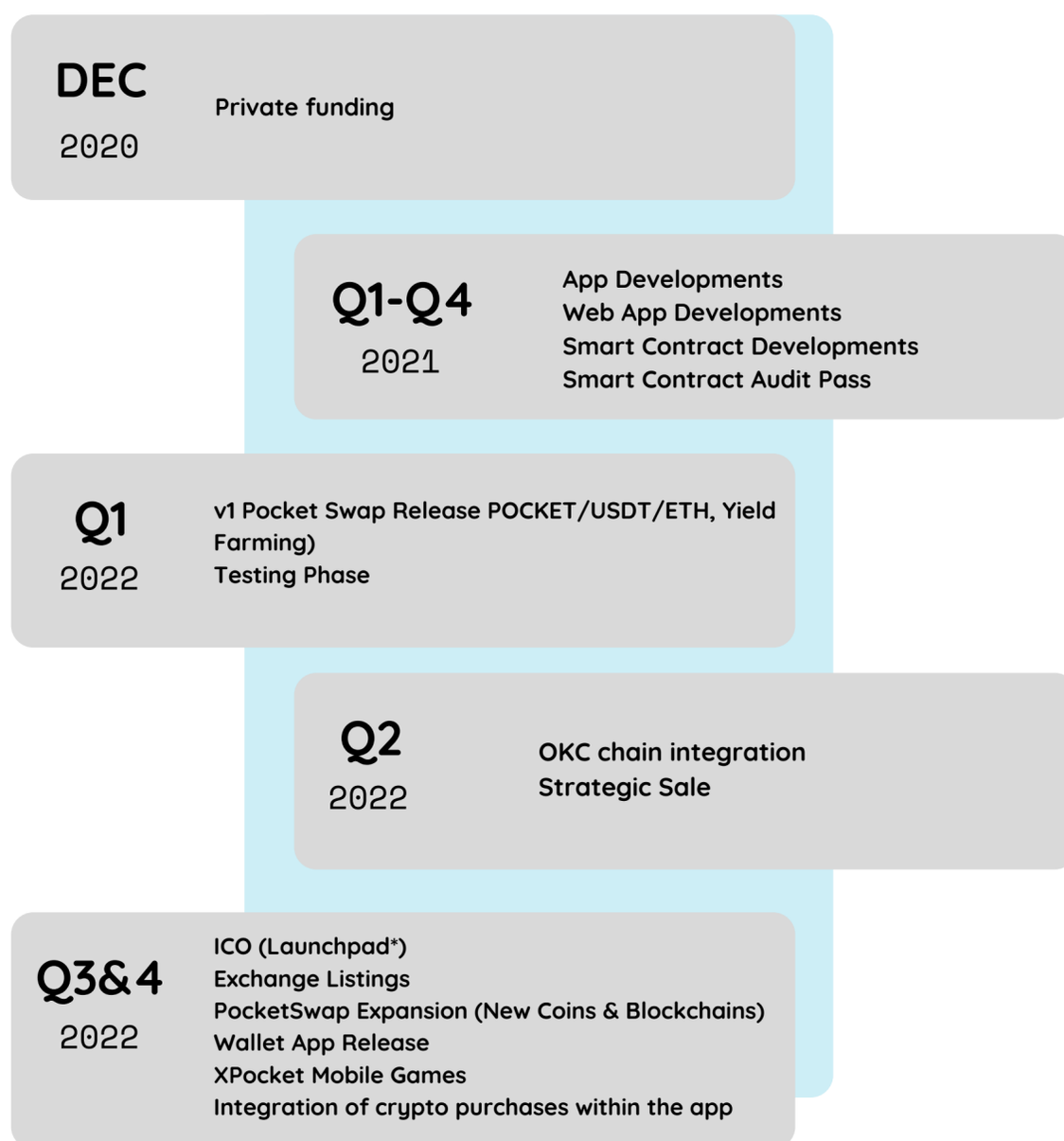
Brand Awareness

PR & Advertising

# Roadmap Q1 2021 - Q4 2022

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It's almost impossible to accurately estimate the exact completion dates for all stages. The team may be ahead of schedule, or may be slightly behind - but the team will always try to meet the deadlines below.



The first version of the app will contain the following features:

- Decentralized Wallet
- Pocket Swap (ETH, USDT, POCKET, OKT)
- Yield Farming

# The team & links

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We're based in Belgrade, Serbia. We have a great network of designers, developers, marketing professionals and community managers located around the globe. We are currently working with developers from Belarus, Ukraine, and India. We also have 3 in-house developers.



**Nemanja Sindjelic**  
Founder & CEO

Graduated Marketing Manager  
6 years of experience in Crypto  
Involved in many Crypto Startups  
EX Community Management Lead and  
Marketing Advisor @ Celsius



**Vasilije Vucetic**  
Community Growth

Graduated at the College of Applied  
Studies in Electric Engineering and  
Computer Science  
Community Management Lead @ Celsius



**Alexey Gabets**  
Head of Business Development  
Senior Developer

**TBA**

**SK**  
Project Manager

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Twitter: [twitter.com/xpocketfinance](https://twitter.com/xpocketfinance)

Telegram: <https://t.me/xpocketfinance>

Telegram announcements: [t.me/xpocketann](https://t.me/xpocketann)

Reddit: <https://www.reddit.com/r/XPocket/>

BitcoinTalk: <https://bitcointalk.org/index.php?topic=5292404.new#new>

LinkedIn: <https://www.linkedin.com/company/xpocket>

Facebook: <https://www.facebook.com/xpocketdefi>

Instagram: <https://www.instagram.com/xpocket.finance/>

Medium: <https://medium.com/@xpocketdefi>

GitHub: <https://github.com/xpocket>

# Disclaimer

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