

CoinHarbour

This PDF is a snapshot of the live Storydoc available at the provided link. For the latest updates and interaction, visit the live version. Enjoy the story!

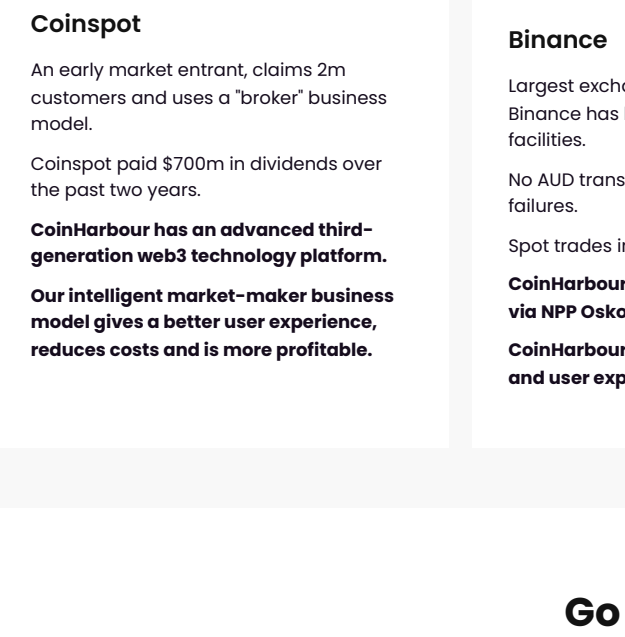
<https://view.storydoc.com/fQ6eVBeC>



CoinHarbour Investment Pitch Deck

Prepared November 2023

Avg reading time: 7 min



Fast & Safe Cryptocurrency Exchange

Bitcoin in Australia

Our vision

Ride the wave of rapid growth and innovation in blockchain technology and the cryptocurrency markets.

We will leverage our expertise and technology platform to build a successful and profitable business.

To become a major digital asset exchange in the region

By offering an **easy, fast and safe** cryptocurrency exchange platform.

Popular Coins

Market	Coin
BTC/AUD	BTC/AUD
ETH/AUD	ETH/AUD
BNB/AUD	BNB/AUD
HT/AUD	HT/AUD
CHR/AUD	CHR/AUD
DASH/AUD	DASH/AUD
LTC/AUD	LTC/AUD
XRP/AUD	XRP/AUD
AAVE/AUD	AAVE/AUD
ADA/AUD	ADA/AUD

Cryptocurrencies have evolved and matured.

CoinHarbour is a next-generation exchange that will enable users to access these digital assets and enjoy the fruits of blockchain technology.

The underlying technology of distributed ledgers running as internet-based blockchains has gained widespread acceptance and continues expanding its application.

We have put great effort into understanding what blockchain technology provides, and also how we can make it available and useful to users.

After two years of hard work, we have developed an exchange platform that harnesses blockchains in the backend and provides a friendly frontend for users.

Easy
The underlying blockchain technology of digital assets is complex, fragmented and fast-changing.
We integrate and manage these challenges, giving customers an easy, friendly and safe user experience.
The service we provide is to make digital assets accessible to anyone.
The User Experience has been optimised so that functions are clear and easily completed without fuss.
CoinHarbour has zero trading fees, which has proved very popular.

Fast
In the modern world, customers expect financial services on demand.
The CoinHarbour User Experience (UX) has been engineered to allow users to access functions with minimal effort.
Onboarding (KYC) is done in minutes.
AUD deposits and withdrawals are completed in a few seconds.
Cryptocurrency can be bought or sold with a minimum of mouse clicks.

Safe
Customer and exchange safety is embedded in our technology platform and business processes. Security is multi-layered and embedded.

All sensitive data is encrypted in a Vault database. Data is sent end-to-end via TLS 1.3.

Crypto assets are held in a combination of Hot, Warm and Cold wallets.

Notifications of suspicious or potentially unsafe activity are sent to support staff in real time for intervention if required.

Why?

We saw that blockchain technology has created new, exciting and expanding markets; with fairly easy competition and good margins.

Our research showed that the best segment, with an unmet need, was for retail investors seeking access to the markets with minimum friction.

CoinHarbour meets this market opportunity.

The solution

CoinHarbour is a third-generation crypto exchange with web3 technology.

The challenge has been to offer a clear and simple service to customers while developing a flexible and powerful technology platform that is more advanced than competitors. This has not been easy, but we have succeeded and become a leader in the field.

We regularly receive compliments from users and other operators about the great user experience our site provides. It has taken a lot of time and effort to make complex tasks functional and simple for users.

CoinHarbour has control over our exchange software and is not dependent on third parties for licensing. Our exchange platform is a combination of open-source components and our proprietary intellectual software.

Avoiding a dependence on third-party licensing has led to major cost and flexibility advantages.

In the rapidly changing, evolving and growing cryptocurrency markets, CoinHarbour is positioned to ride the next wave of activity in this sector.

Advanced functions of our exchange platform:

- Multi-chain assets
- Web3 enabled
- Metamask wallet integration
- Portfolio analysis tools
- Integration with third-party reporting tools
- Centralised Exchange (CEX) operation
- Distributed Exchange (DEX) operation
- Hot/warm/cold exchange wallets
- End-to-end encryption
- Automated ticketing for customer support

The offer of free tokens in new projects is an incentive for new customers to sign up.

It also encourages supporters of the projects to join our exchange so they have a market to buy and sell the tokens.

In the modern world, customers expect financial services on demand.

The CoinHarbour User Experience (UX) has been engineered to allow users to access functions with minimal effort.

AUD deposits and withdrawals are completed in a few seconds.

Cryptocurrency can be bought or sold with a minimum of mouse clicks.

As market-makers, we provide liquidity so users can instantly complete a transaction.

Customer and exchange safety is embedded in our technology platform and business processes. Security is multi-layered and embedded.

All sensitive data is encrypted in a Vault database. Data is sent end-to-end via TLS 1.3.

Crypto assets are held in a combination of Hot, Warm and Cold wallets.

Notifications of suspicious or potentially unsafe activity are sent to support staff in real time for intervention if required.

Customer and exchange safety is embedded in our technology platform and business processes. Security is multi-layered and embedded.

All sensitive data is encrypted in a Vault database. Data is sent end-to-end via TLS 1.3.

Crypto assets are held in a combination of Hot, Warm and Cold wallets.

Notifications of suspicious or potentially unsafe activity are sent to support staff in real time for intervention if required.

Customer and exchange safety is embedded in our technology platform and business processes. Security is multi-layered and embedded.

All sensitive data is encrypted in a Vault database. Data is sent end-to-end via TLS 1.3.

Crypto assets are held in a combination of Hot, Warm and Cold wallets.

Notifications of suspicious or potentially unsafe activity are sent to support staff in real time for intervention if required.

Customer and exchange safety is embedded in our technology platform and business processes. Security is multi-layered and embedded.

All sensitive data is encrypted in a Vault database. Data is sent end-to-end via TLS 1.3.

Crypto assets are held in a combination of Hot, Warm and Cold wallets.

Notifications of suspicious or potentially unsafe activity are sent to support staff in real time for intervention if required.

Customer and exchange safety is embedded in our technology platform and business processes. Security is multi-layered and embedded.

All sensitive data is encrypted in a Vault database. Data is sent end-to-end via TLS 1.3.

Crypto assets are held in a combination of Hot, Warm and Cold wallets.

Notifications of suspicious or potentially unsafe activity are sent to support staff in real time for intervention if required.

Customer and exchange safety is embedded in our technology platform and business processes. Security is multi-layered and embedded.

All sensitive data is encrypted in a Vault database. Data is sent end-to-end via TLS 1.3.

Crypto assets are held in a combination of Hot, Warm and Cold wallets.

Notifications of suspicious or potentially unsafe activity are sent to support staff in real time for intervention if required.

Customer and exchange safety is embedded in our technology platform and business processes. Security is multi-layered and embedded.

All sensitive data is encrypted in a Vault database. Data is sent end-to-end via TLS 1.3.

Crypto assets are held in a combination of Hot, Warm and Cold wallets.

Notifications of suspicious or potentially unsafe activity are sent to support staff in real time for intervention if required.

Customer and exchange safety is embedded in our technology platform and business processes. Security is multi-layered and embedded.

All sensitive data is encrypted in a Vault database. Data is sent end-to-end via TLS 1.3.

Crypto assets are held in a combination of Hot, Warm and Cold wallets.

Notifications of suspicious or potentially unsafe activity are sent to support staff in real time for intervention if required.

Customer and exchange safety is embedded in our technology platform and business processes. Security is multi-layered and embedded.

All sensitive data is encrypted in a Vault database. Data is sent end-to-end via TLS 1.3.

Crypto assets are held in a combination of Hot, Warm and Cold wallets.

Notifications of suspicious or potentially unsafe activity are sent to support staff in real time for intervention if required.

Customer and exchange safety is embedded in our technology platform and business processes. Security is multi-layered and embedded.

All sensitive data is encrypted in a Vault database. Data is sent end-to-end via TLS 1.3.

Crypto assets are held in a combination of Hot, Warm and Cold wallets.

Notifications of suspicious or potentially unsafe activity are sent to support staff in real time for intervention if required.

Customer and exchange safety is embedded in our technology platform and business processes. Security is multi-layered and embedded.

All sensitive data is encrypted in a Vault database. Data is sent end-to-end via TLS 1.3.

Crypto assets are held in a combination of Hot, Warm and Cold wallets.

Notifications of suspicious or potentially unsafe activity are sent to support staff in real time for intervention if required.

Customer and exchange safety is embedded in our technology platform and business processes. Security is multi-layered and embedded.

All sensitive data is encrypted in a Vault database. Data is sent end-to-end via TLS 1.3.

Crypto assets are held in a combination of Hot, Warm and Cold wallets.

Notifications of suspicious or potentially unsafe activity are sent to support staff in real time for intervention if required.

Customer and exchange safety is embedded in our technology platform and business processes. Security is multi-layered and embedded.

All sensitive data is encrypted in a Vault database. Data is sent end-to-end via TLS 1.3.

Crypto assets are held in a combination of Hot, Warm and Cold wallets.

Notifications of suspicious or potentially unsafe activity are sent to support staff in real time for intervention if required.

Customer and exchange safety is embedded in our technology platform and business processes. Security is multi-layered and embedded.

All sensitive data is encrypted in a Vault database. Data is sent end-to-end via TLS 1.3.

Crypto assets are held in a combination of Hot, Warm and Cold wallets.

Notifications of suspicious or potentially unsafe activity are sent to support staff in real time for intervention if required.

Customer and exchange safety is embedded in our technology platform and business processes. Security is multi-layered and embedded.

All sensitive data is encrypted in a Vault database. Data is sent end-to-end via TLS 1.3.

Crypto assets are held in a combination of Hot, Warm and Cold wallets.

Notifications of suspicious or potentially unsafe activity are sent to support staff in real time for intervention if required.

Customer and exchange safety is embedded in our technology platform and business processes. Security is multi-layered and embedded.

All sensitive data is encrypted in a Vault database. Data is sent end-to-end via TLS 1.3.

Crypto assets are held in a combination of Hot, Warm and Cold wallets.

Notifications of suspicious or potentially unsafe activity are sent to support staff in real time for intervention if required.

Customer and exchange safety is embedded in our technology platform and business processes. Security is multi-layered and embedded.

All sensitive data is encrypted in a Vault database. Data is sent end-to-end via TLS 1.3.

Crypto assets are held in a combination of Hot, Warm and Cold wallets.

Notifications of suspicious or potentially unsafe activity are sent to support staff in real time for intervention if required.

Customer and exchange safety is embedded in our technology platform and business processes. Security is multi-layered and embedded.

All sensitive data is encrypted in a Vault database. Data is sent end-to-end via TLS 1.3.

Crypto assets are held in a combination of Hot, Warm and Cold wallets.

Notifications of suspicious or potentially unsafe activity are sent to support staff in real time for intervention if required.

Customer and exchange safety is embedded in our technology platform and business processes. Security is multi-layered and embedded.

All sensitive data is encrypted in a Vault database. Data is sent end-to-end via TLS 1.3.

Crypto assets are held in a combination of Hot, Warm and Cold wallets.

Notifications of suspicious or potentially unsafe activity are sent to support staff in real time for intervention if required.

Customer and exchange safety is embedded in our technology platform and business processes. Security is multi-layered and embedded.

All sensitive data is encrypted in a Vault database. Data is sent end-to-end via TLS 1.3.

Crypto assets are held in a combination of Hot, Warm and Cold wallets.

Notifications of suspicious or potentially unsafe activity are sent to support staff in real time for intervention if required.

Customer and exchange safety is embedded in our technology platform and business processes. Security is multi-layered and embedded.

All sensitive data is encrypted in a Vault database. Data is sent end-to-end via TLS 1.3.

Crypto assets are held in a combination of Hot, Warm and Cold wallets.

Notifications of suspicious or potentially unsafe activity are sent to support staff in real time for intervention if required.

Customer and exchange safety is embedded in our technology platform and business processes. Security is multi-layered and embedded.

All sensitive data is encrypted in a Vault database. Data is sent end-to-end via TLS 1.3.

Crypto assets are held in a combination of Hot, Warm and Cold wallets.

Notifications of suspicious or potentially unsafe activity are sent to support staff in real time for intervention if required.

Customer and exchange safety is embedded in our technology platform and business processes. Security is multi-layered and embedded.

All sensitive data is encrypted in a Vault database. Data is sent end-to-end via TLS 1.3.

Crypto assets are held in a combination of Hot, Warm and Cold wallets.

Notifications of suspicious or potentially unsafe activity are sent to support staff in real time for intervention if required.

Customer and exchange safety is embedded in our technology platform and business processes. Security is multi-layered and embedded.

All sensitive data is encrypted in a Vault database. Data is sent end-to-end via TLS 1.3.

Crypto assets are held in a combination of Hot, Warm and Cold wallets.

Notifications of suspicious or potentially unsafe activity are sent to support staff in real time for intervention if required.

Customer and exchange safety is embedded in our technology platform and business processes. Security is multi-layered and embedded.

All sensitive data is encrypted in a Vault database. Data is sent end-to-end via TLS 1.3.

Crypto assets are held in a combination of Hot, Warm and Cold wallets.

You're invited to join us!

Invest in CoinHarbour today and participate in the

booming blockchain and cryptocurrency sector.

Book a meeting now to discuss investment

opportunities!

Let's talk

Visit our website

<https://calendly.com/peter-coinharbour>

<https://www.coinharbour.com.au/>

Additional Information, including Investment Memorandum

<https://doc.coinharbour.com.au/invest>