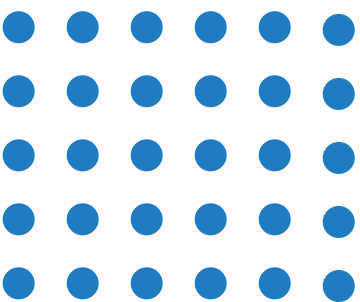


# CryptoBill



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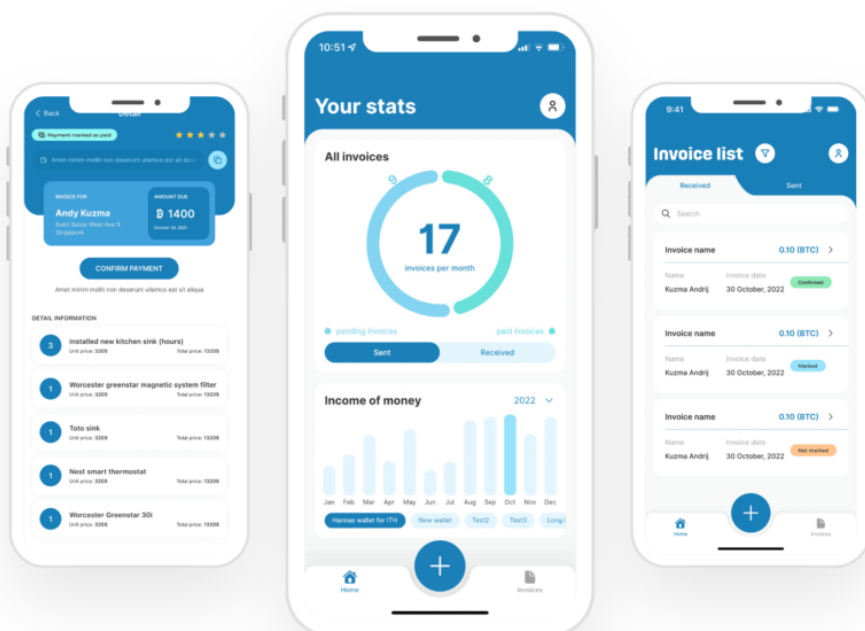
# 01

## Executive Summary

CryptoBill is a decentralized platform on which users can request a payment by sending them an invoice in a secure manner through the CryptoBill application. CryptoBill uses blockchain technology to store information in a decentralized and secure manner. Using the blockchain, CryptoBill can offer its users a cheaper, easier, and safer way to send and receive invoices for cryptocurrency payments. With our CryptoBill app users can track income and expenses, and they can confirm and track payment status.

The CryptoBill platform supports multiple blockchains and cryptocurrencies. Users can request payment in the currency of their choice. At the same time, CryptoBill empowers users with its native currency, CryptoBill Token. CryptoBill is a multi-chain cryptocurrency powered by Ethereum and Binance, two of the most popular blockchains. For the most seamless experience on the platform, users are encouraged to use the CryptoBill Token for payments.

This whitepaper highlights the features and uses of the CryptoBill platform and token. Read the whitepaper thoroughly to get a full understanding of the platform.



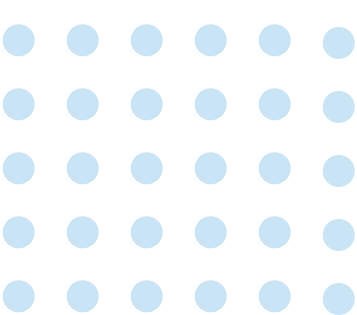
# 02

## Market Analysis

Cryptocurrencies were created to revolutionize the finance industry. Blockchain was used to create the cryptocurrency. It is a public ledger that can be viewed by everyone, providing an extra layer of security while keeping track of transactions. Cryptocurrencies can empower businesses and individuals to manage finances unimaginably. But there has been little or no progress toward this.

During its peak, the bitcoin network handled 45K+ transactions per day. While the whole crypto market reached 600K+ transactions per second. This proves that cryptocurrency can revolutionize how transactions are conducted in the finance industry. Performing transactions alone do not satisfy the needs of businesses and individuals. Businesses require an invoice system to request and track payments. Currently, e-invoice systems account for 20.4% of the market, and it is expected to grow to 80% by 2027. According to a report, the current market size of the e-invoicing market is at 11.2 Billion US Dollars and it is expected to reach 35.9 Billion US Dollars by 2028, with a growth rate (CAGR) of 20.26% during 2023-2028. This is because many studies expect the value of digital transactions to reach or even exceed \$6.7 trillion by 2023.

The nascent and visible opportunities of the cryptocurrency market have made it possible for CryptoBill to enter an ecosystem in dire need of an invoice system that is specially tailored for the crypto industry.

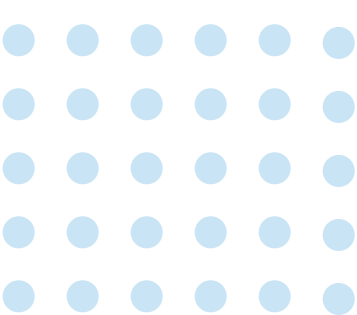


# 03

## Problem

Every year, businesses and individuals exchange billions of invoices. Usually, these invoices are shared via email or paper. The invoices contain a large number of errors and exemptions as a result of these practices. Payment management is a difficult task, as small businesses typically have difficulty tracking income and expenses. Small businesses rely on a constant stream of income and payments and if they get stuck or wrong for any reason, it can be devastating to their operations. Invoices can play a great role in payment management and tracking of income and expenses. But the current invoice system is unable to satisfy the needs of the user in the crypto market.

Even though cryptocurrencies have made a lot of impact on the financial sector, they are still very far away from mainstream adoption. Companies are still hesitant to use cryptocurrencies as a means of payment since they are difficult to handle and manage.



# 03

## Problem

Businesses and individuals are currently struggling with the following issues regarding the management of invoices and payments.



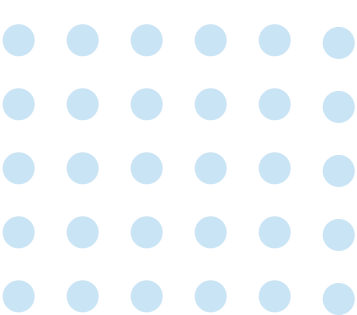
### Tracking Income and expense

The business works as long as income and expenses are in balance. Large businesses use expensive software to keep track of income and expenses. On the other hand, small businesses and individuals struggle with this problem.



### Tracking Payments

The tracking of payments is a burdensome job. Due to the centralized banking system, most transactions take a lot of time to process. You cannot check whether the transaction is being processed, or it was sent in the first place until it arrives in your account. The status of the payment remains ambiguous.



# 03

## Problem



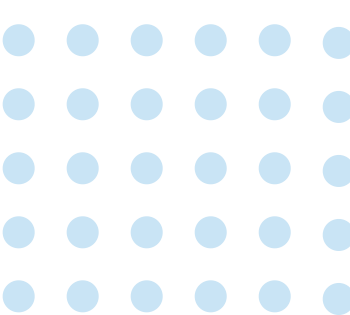
### Crypto Invoice Systems

Currently, there are only a few platforms that offer crypto-invoice services. In addition, these platforms do not remove the barriers that users encounter when they use blockchain-based products. The non-friendly user interface and non-standardized invoice structure increase the user's burden instead of reducing it. The bad user experience is the major problem of these platforms.



### Transaction Fee

Payments made through a centralized system are slow and expensive. The transaction taxes can vary from 5% to 20% in some cases. Because of this, individuals and small businesses lose a large percentage of their profits.

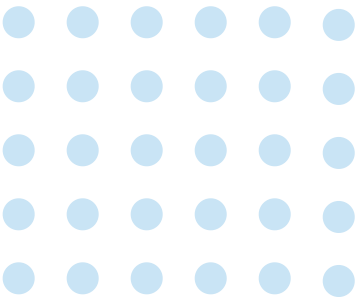


# 04

## Solution

CryptoBill provides a revolutionary solution to all the problems outlined above on a single platform. CryptoBill enables its users to send and receive invoices for crypto payments. Users can track their income and expenses, and check the status of their payments with CryptoBill's user-friendly dashboard. Users can send and receive their favorite crypto without connecting their wallet to the platform.

CryptoBill intends to include all the features that would make an amazing product. Through the mobile application, businesses and individuals can manage the financial side of their business. In essence to create a one-stop solution for users we have decided to move a step beyond creating an innovative product by introducing a native token, CryptoBill Token. Users can request and send payment in CryptoBill Tokens. By leveraging the power of both Binance and Ethereum, CryptoBill Token provides its users with fast and secure payment transactions with a high degree of transparency.





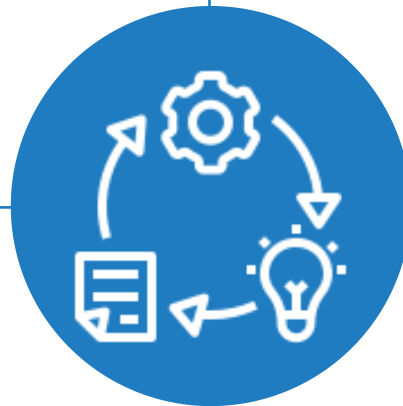
# 04

## Solution

Following are the solutions provided by CryptoBill to businesses and individuals.

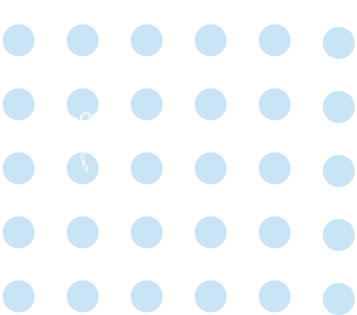
**CryptoBill Application**

**Professional Invoices**



**Tracking Payments**

**Multiple Cryptocurrencies**



# 04

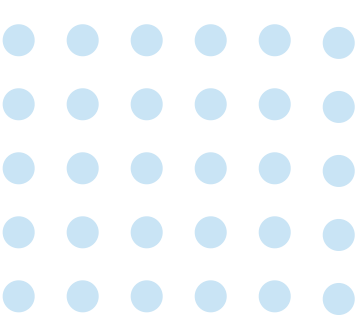
## Solution

### ● **CryptoBill Application**

The CryptoBill application is the center of the CryptoBill solution. CryptoBill is available for both Android and iOS devices. CryptoBill provides a one-stop solution with the CryptoBill application, where users can generate, send and receive invoices. With the user-friendly dashboard, users can also keep track of income, expenses, and payment status. CryptoBill is all you need if you want to stay ahead in finance management.

### ● **Professional Invoices**

CryptoBill empowers users with standardized and professional invoices for crypto payments. These invoices can help users track the income and expenses of their businesses. The system lets you check the status of your payments. CryptoBill invoices are automatically generated with a customizable structure that allows users to add information categorically to the invoice for better understanding. These invoices are directly transferred to the receiver's CryptoBill application. If the user does not have the CryptoBill application installed, the invoice will be sent to the recipient's email with a link to download the application.



# 04

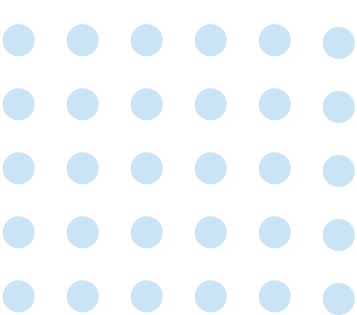
## Solution

### ● Tracking Payments

CryptoBill allows users to track the status of their payments. With the use of cryptocurrency and blockchain, users can track payments. Using the transaction id of the crypto transaction linked to the payment invoice sent by the sender, the status of the payment can be tracked. Users will receive a notification when their payments are delivered or they have received payment. The blockchain and CryptoBill provide the transparency users require.

### ● Multiple Cryptocurrencies

CryptoBill enables users to send and receive payments in the cryptocurrency of their choice. By using cryptocurrencies like CryptoBill Token, business can save a significant amount in transaction fees. The transaction fee of the CryptoBill Token is 2%, which is the lowest in comparison to any centralized payment system. Also, users do not have to attach their wallets to the application to send and receive payments. This way CryptoBill ensures the users' funds are under user custody and secured.



# 05

## CryptoBill Token

Although users can carry out transactions in any currency of their choice, it is encouraged to use the native token of the platform to settle transactions. In addition to being the native currency of the platform, CryptoBill Token is based on the Ethereum and Binance blockchains. This allows users to choose the chain that most suits their needs.



CryptoBill Token empowers individuals and companies to find more freedom, privacy, and wealth. CryptoBill Token is a [peer-2-peer payment currency](#) - the essence and core of the CryptoBill infrastructure. It implements a successful peer-2-peer business model and disrupts the traditional payment system. CryptoBill Token makes it possible to operate the network without a middleman (the main source of structural issues and vulnerabilities in conventional systems).

CoinGecko

<https://www.coingecko.com/en/coins/cryptobill>

Pancakes

<https://pancakeswap.finance/swap?outputCurrency=0x822c0E73E31b680eE03258655eDcff31a90b9d3c>

# 06

## Tokenomics

**Token Name**

CryptoBill Token

**Blockchain**

BSC & ETH

**Total Supply**

100 Million

**Transaction Tax**

2% Project Growth and Team

**Address**

0x822c0e73e31b680ee03258655ed  
cff31a90b9d3c

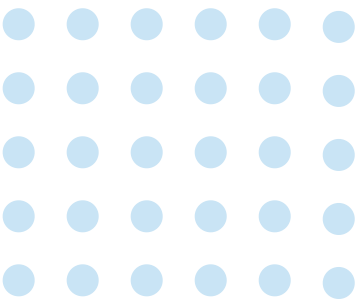
# 07

## Roadmap

Increase the functionality of the CryptoBill app and marketing of the coin in 2023.

**Roadmap**

The app will go live in December 2022 on both the App Store and Google Play.



# 08

## Contact Us



<https://www.cryptobill.app/>



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