

**SOLUTION  
BROCHURE**

Deep Insight

**MIRACUVES**

MIRACULOUS IT SOLUTIONS

Crypto Buy, Sell, Trade, Swap & More

# **BINANCE CLONE**

**MIRACUVES  
TURNKEY SOLUTIONS**

[www.miracuves.com](http://www.miracuves.com)

[info@miracuves.com](mailto:info@miracuves.com)

# MIRACUVES

## INSIGHT

### **MIRACULOUS IT SOLUTIONS.**

*Miracuves is a privately owned IT Support and IT Services business formed in 2010. Today we're proud to boast about strong team of IT engineers who thrive on rolling up their sleeves and solving your IT problems and meeting your business needs. We are on a mission to exceed your expectations and form a long-term, mutually beneficial relationship with you.*

***Miracuves is a team of experienced web and mobile developers with the belief to offer a better solution. It all started with passion and it made us stand unique in the business. We altogether are trying to create new successful entrepreneurs all over the world and we have done it so far! With the latest technologies & frequent upgrades in the products, we always satisfy our customers needs.***

Our Mission Is To Enhance The Business Growth Of Our Customers. We Tend To Provide High-Quality Products And Services With Customer Satisfaction As Our Top Priority. We Are Focused To Meet The Expectation Of Our Customers At All Times. We Always Guide Our Customers For Success.

We Believe In Teamwork And Support Our Employees With The Latest And Trending Technologies So That Our Team Will Be In The Best Position To Support Our Customers. This Helps Us To Keep Working With Existing Clients And Also Expand To Newer Ones.

# Continually visualize collaborative leadership.

## OVERVIEW04

Problem Statement  
Solution Overview

## FEATURES & BENEFITS06

Key Features  
Benefits

## HOW IT WORKS09

Technical Specifications  
Process Flow

## DELIVERABLES12

Inclusions  
Timeline  
Client Checklist (Requirements)

## SUPPORT14

Support Options  
F.A.Q.s

## CONCLUSION16

Summary  
Glossary  
Addons

# Check Our Demo

---

Explore our interactive demos below  
to experience our solution firsthand

- YouTube Link :  
[https://youtu.be/Og0MFqp1Fag?si=DRyySRs\\_orP8ftNL](https://youtu.be/Og0MFqp1Fag?si=DRyySRs_orP8ftNL)
- Admin Login:  
<https://mycryptox.miracuvex.com/login>
- Admin :  
[admin@demo.com](mailto:admin@demo.com) | Admin\_\$321

## User

- Android:  
<https://mas.mimeld.com/apps/mycryptox-binance-clone>
  - IOS:  
<https://testflight.apple.com/join/FqyGja7g>
-

# THE PROBLEM

## *Need for a Binance Clone Solution*

*The current cryptocurrency exchange industry faces several challenges, including high trading fees, limited trading options, and security concerns. Additionally, the industry is not integrated with other essential services such as payment gateways, fiat currency exchanges, and other financial services.*

*To address these challenges, we need a comprehensive solution that integrates various cryptocurrency trading services in a single platform. A Binance clone is an ideal solution that can provide a wide range of trading and financial services to customers with just a few clicks on their devices.*

*However, developing a Binance clone from scratch can be a daunting task due to the complexity of the application and the need for seamless integration between different services. Additionally, it requires a significant investment of time and resources to develop the application and launch it in the market.*

*Therefore, the need of the hour is a reliable and cost-effective Binance clone that can be quickly launched in the market and provide an exceptional trading and financial experience.*

**Solving  
Issues.**

## SOLUTION OVERVIEW

### Technology meet Creativity.

The Binance clone solution is a comprehensive cryptocurrency exchange platform that provides a range of trading and financial services to users in a single application. As a solution provider, we offer a customizable Binance clone solution that replicates the features and functionalities of the Binance app, and can be tailored to meet the specific business requirements of our clients.

Our Binance clone solution includes a user-friendly interface, real-time tracking, secure payment options, and reliable customer support. We also offer customization options, which can include adding new features, modifying the UI/UX, integrating third-party APIs, and more.

The platform is built on robust and scalable technology, ensuring that it can handle high volumes of traffic and provide a fast and responsive user experience. The Binance clone also provides a range of features to service providers, including real-time tracking, advanced analytics, and seamless communication with customers.

Overall, the Binance clone is a reliable and cost-effective solution that provides businesses with the opportunity to quickly launch a cryptocurrency exchange platform and offer a wide range of services to customers. With its robust technology, comprehensive features, and customizable platform, the Binance clone is an ideal solution for businesses looking to enter the cryptocurrency exchange market.

### CUSTOMIZEABLE.

*In addition, the Binance Clone is highly customizable, allowing businesses to tailor the platform to their specific needs and requirements. Whether it's adding new services, integrating with third-party systems, or customizing the user interface, the platform can be easily customized to meet the unique needs of each business.*

---

---

## KEY FEATURES

### The Obvious

A Binance clone is a cryptocurrency exchange platform developed using Binance's source code as a base. It includes features like multiple payment options, security measures, a user-friendly interface, and support for various trading pairs. Binance clones offer entrepreneurs an easy and quick way to start their own exchange platform without building it from scratch.

One of the advantages of using a Binance clone is that it saves entrepreneurs a lot of time and resources that would have been spent on building an exchange platform from scratch. By using Binance's source code, entrepreneurs can focus on customizing the platform to meet their specific business needs and requirements.

Additionally, Binance clones provide entrepreneurs with access to Binance's technology, which is known for its reliability, scalability, and security. This ensures that the platform can handle high volumes of trades without encountering any technical glitches. Overall, a Binance clone offers entrepreneurs an opportunity to start a cryptocurrency exchange platform quickly, efficiently, and with minimal investment.

---

#### Key features of a Gojek Clone:

1. **User-Friendly Interface:** A Binance clone platform should have an intuitive, easy-to-use interface that enables users to navigate the platform with ease.
2. **Multiple Payment Options:** It should support various payment options, including cryptocurrencies and fiat currencies, to cater to a broader customer base.
3. **Security Features:** Binance clone platforms must implement security features such as two-factor authentication, SSL encryption, and DDos protection to safeguard user data and assets.
4. **Trading Pairs:** A Binance clone should support multiple trading pairs to allow users to trade a wide range of cryptocurrencies.
5. **High Liquidity:** The platform should provide high liquidity to ensure that users can execute trades quickly and efficiently.
6. **Customizability:** Entrepreneurs should be able to customize the platform to meet their business

needs, such as adding new features or integrating with other services.

7. **Multi-language Support:** The platform should support multiple languages to cater to a diverse customer base.
  8. **Customer Support:** Binance clone platforms should have responsive customer support that provides timely assistance to users in case of any issues or queries.
  9. **Automated Trading:** The platform can include automated trading bots that execute trades based on predefined parameters set by users.
  10. **Mobile Compatibility:** The platform should be mobile-friendly and compatible with both Android and iOS devices to allow users to trade on-the-go.
  11. **Advanced Charting Tools:** The platform should provide advanced charting tools that enable users to analyze price trends, trading volumes, and other key metrics.
  12. **Margin Trading:** Binance clone platforms can offer margin trading, which allows users to leverage their funds and take bigger trading positions.
  13. **Trading Fees:** The platform can charge a reasonable trading fee to generate revenue and cover operational costs.
  14. **Fiat Gateway:** Binance clone platforms can include a fiat gateway that allows users to deposit and withdraw fiat currencies, making it easier for them to trade.
  15. **API Integration:** The platform can offer API integration that enables users to automate trading and integrate with other services.
-

## BASIC FEATURES

### Essentials

1. **User Registration and Verification:** The user registration process should be simple and straightforward. Users should be required to provide basic information such as name, email address, and password to create an account. The verification process should also be implemented to ensure the security of user accounts.
2. **Trading Engine:** The trading engine is the core feature of the platform. It should be designed to handle high volumes of trades and support various trading pairs. The trading engine should also be fast and reliable to ensure smooth trading operations.
3. **Wallet Integration:** Wallet integration is crucial as it enables users to deposit, withdraw, and store cryptocurrencies securely. The platform should integrate multiple wallets to support various cryptocurrencies.
4. **Order Book:** The order book should display real-time trading prices, volumes, and bid/ask prices. It should be updated regularly to ensure users have the latest trading information.
5. **Trading History:** The platform should allow users to view their trading history and transaction details. This feature enables users to track their trading performance and make informed decisions.
6. **Deposit and Withdrawal:** The platform should support deposit and withdrawal of cryptocurrencies and fiat currencies through multiple payment options. This feature enables users to fund their accounts and withdraw funds easily.
7. **Trading Fees:** The platform can charge a reasonable trading fee to generate revenue and cover operational costs. The trading fees should be transparent and competitive to attract more users.
8. **User Dashboard:** The user dashboard should be user-friendly and display real-time data on trades and account balances. This feature enables users to track their trades and manage their accounts easily.
9. **Security Measures:** The platform should implement advanced security measures such as two-factor authentication, SSL encryption, and DDos protection to ensure the protection of user data and assets. The platform should also conduct regular security audits to identify and fix vulnerabilities.
10. **Customer Support:** The platform should provide responsive customer support that resolves issues and queries promptly. The support team should be available 24/7 through multiple channels such as email, live chat, and phone.
11. **Multiple Language Support:** The platform should support multiple languages to cater to a diverse customer base. This feature enables users to use the platform in their preferred language.
12. **Email and SMS Notifications:** The platform can send email and SMS notifications to users for various activities, such as deposit and withdrawal requests and trade confirmations. This feature enables users to stay informed about their trading activities.

13. **Trading View Charting:** The platform can include advanced charting tools that enable users to analyze price trends and trading volumes. This feature enables users to make informed trading decisions.
14. **Referral Program:** The platform can offer a referral program that rewards users who refer new customers to the platform. This feature can help the platform attract more users and increase trading volumes.
15. **Multi-Device Compatibility:** The platform should be compatible with multiple devices, including desktops, laptops, tablets, and mobile phones, to enable users to trade on-the-go. This feature enables users to access the platform from anywhere and at any time.
16. **Margin Trading:** Margin trading enables users to trade with borrowed funds, allowing them to leverage their positions and potentially increase their profits. This feature can attract more experienced traders to the platform.
17. **Futures Trading:** Futures trading enables users to speculate on the future price of cryptocurrencies. This feature can attract traders who are interested in hedging their positions or taking advantage of price movements.
18. **OTC Trading:** OTC (over-the-counter) trading enables users to buy and sell cryptocurrencies directly with other users, without going through the order book. This feature can attract users who prefer to trade in large volumes or want to negotiate better prices.
19. **Crypto-to-Crypto Conversion:** This feature enables users to convert one cryptocurrency to another without going through the fiat currency conversion process. This feature can make trading more convenient and save users on transaction fees.
20. **API Integration:** API (Application Programming Interface) integration enables users to automate their trading strategies and execute trades programmatically. This feature can attract more advanced users and traders.
21. **Stop Loss Orders:** Stop loss orders enable users to automatically sell their positions when the price reaches a certain level. This feature can help users limit their losses and manage their risk.
22. **Limit and Market Orders:** Limit and market orders enable users to buy and sell cryptocurrencies at specific prices or market prices, respectively. This feature can help users execute their trades more efficiently and effectively.
23. **KYC/AML Compliance:** The platform should comply with KYC (Know Your Customer) and AML (Anti-Money Laundering) regulations to ensure the security and legality of the platform. This feature can attract more users who are concerned about security and regulatory compliance.
24. **Staking and Lending:** Staking and lending enable users to earn passive income by holding cryptocurrencies or lending them to other users. This feature can attract users who are interested in earning passive income on their holdings.

## ADVANCED FEATURES

### Limelight

1. **EcoSystem:** This feature allows users to access a variety of different blockchain applications, including DeFi platforms, dApps, and other blockchain-based services. It creates a more seamless and integrated user experience and provides more opportunities for users to engage with the broader blockchain ecosystem.
  2. **Wallet Connect:** Wallet Connect enables users to connect their wallets to the platform, allowing them to securely and easily transfer funds between their wallets and the platform. This feature provides more convenience and security for users.
  3. **Staking:** Staking enables users to earn rewards by holding and staking their cryptocurrency tokens on the platform. This feature provides a passive income stream for users and also helps to secure the network by incentivizing users to hold their tokens.
  4. **Third-Party Trading:** Third-party trading enables users to trade on other exchanges directly from the platform, using API integrations. This feature provides users with more flexibility and convenience in their trading activities.
  5. **Forex Trading:** Forex trading enables users to trade fiat currencies alongside cryptocurrencies. This feature attracts more traditional traders to the platform and also provides more opportunities for users to diversify their trading activities.
  6. **MLM:** MLM (Multi-Level Marketing) features enable users to earn commissions by referring new users to the platform. This feature provides an additional revenue stream for users and also helps to grow the user base of the platform.
  7. **Token ICO:** Token ICO (Initial Coin Offering) features enable users to launch their own tokens on the platform and raise funds through a crowdfunding process. This feature provides more opportunities for users to participate in new and emerging blockchain projects.
  8. **MetaMask & Web3:** MetaMask & Web3 integration allows users to connect to the Ethereum blockchain and interact with decentralized applications. This feature provides more opportunities for users to engage with the broader Ethereum ecosystem.
  9. **Bots:** Bots enable users to automate their trading strategies and execute trades programmatically. This feature provides more advanced trading options for experienced users.
  10. **Multi-Chain:** Multi-Chain functionality allows users to access multiple blockchain networks, providing more opportunities for users to engage with different blockchain ecosystems. This feature provides more flexibility and convenience for users.
-

# KEY BENEFITS

*Here are some key benefits of a Binance Clone:*

1. *Fast Deployment: Binance clone is a ready-made cryptocurrency exchange platform that can be deployed quickly, reducing the time to market for a new exchange platform. This can be particularly advantageous for startups and businesses looking to launch a new exchange quickly.*
2. *Cost-Effective: Developing a Binance clone can be more cost-effective than building a cryptocurrency exchange platform from scratch. A Binance clone can save time and money on development costs, allowing businesses to focus on other areas of their operations.*
3. *Security: Binance clone comes with high-level security features like two-factor authentication, SSL implementation, and encryption techniques that ensure the safety of user data and funds. This can help build trust with users and increase credibility for the platform.*
4. *Scalability: A Binance clone can be easily scaled up or down, depending on the needs of the business and the user base. This can help businesses adapt to changing market conditions and user demand.*
5. *Customization: Binance clone is highly customizable, enabling businesses to tailor the platform to their specific needs and requirements. This can help businesses differentiate themselves from competitors and provide a unique user experience.*
6. *User-Friendly Interface: The Binance clone platform offers an intuitive and user-friendly interface, providing a seamless user experience. This can help attract and retain users, leading to increased engagement and trading activity.*
7. *Liquidity: Binance clone comes with advanced liquidity management features, allowing users to trade with ease and enabling the platform to handle high trading volumes. This can help attract more traders to the platform, leading to increased liquidity and trading activity.*
8. *Access to Binance Features: A Binance clone can include all the advanced features of Binance, providing users with a robust trading platform. This can help attract users who are already familiar with Binance and its features, increasing the credibility of the platform.*
9. *Revenue Streams: Binance clone can generate multiple revenue streams, including transaction fees, listing fees, and other trading-related fees. This can help businesses monetize their platform and generate revenue to support ongoing operations and growth.*



---

## **TECH STACK**

### **Powerful & Flexible**

---

- **Laravel 9:**  
A PHP framework used for building web applications, including cryptocurrency exchanges. It provides a range of features and tools that make development faster and more efficient.
- **Vue 3:**  
A progressive JavaScript framework used for building user interfaces. It allows for the creation of interactive and dynamic web pages with ease.
- **Tailwind:**  
A utility-first CSS framework that provides a set of pre-designed CSS classes, making it easier to style web pages and create responsive designs.
- **Livewire:**  
A Laravel package that allows developers to build dynamic user interfaces using PHP instead of JavaScript. It provides real-time updates without the need for a full page refresh.
- **AlpineJS:**  
A lightweight JavaScript framework used for building interactive web interfaces. It allows for the creation of dynamic and reactive components without the need for a complex framework.
- **Ethers:**  
A JavaScript library used for interacting with the Ethereum blockchain. It provides a simple and easy-to-use API for sending and receiving transactions.
- **Web3:**  
A JavaScript library used for interacting with the Ethereum blockchain. It provides a range of tools for interacting with smart contracts and other blockchain-based applications.

---

**All the SDK & Codes Versions are updated as the year standards.**

---

---

## PROCESS FLOW

### Know the Flow

---

1. **User Registration:** The user starts by registering on the platform by providing basic information such as name, email, and password. The platform should provide a simple and user-friendly registration process that takes only a few minutes to complete.
2. **KYC/AML Verification:** After registration, the user goes through the KYC/AML verification process. The user submits government-issued ID and proof of address to verify their identity. The platform then verifies the documents and approves or rejects the user's account. This process may take a few hours to a few days depending on the platform's verification process.
3. **Depositing Funds:** Once the user's account is verified, they can deposit funds into their wallet. The platform should support a range of deposit methods such as bank transfers, credit/debit cards, and cryptocurrency deposits. The user selects the preferred deposit method and follows the instructions to complete the transaction. The platform should provide a user-friendly interface that makes it easy for the user to deposit funds.
4. **Trading:** After the user has deposited funds into their wallet, they can start trading. The platform should provide real-time market data and advanced trading tools such as order books, limit orders, and stop-loss orders. The user selects the cryptocurrency they want to buy or sell, specifies the amount, and executes the trade. The platform should provide a simple and user-friendly trading interface that allows the user to trade with ease.
5. **Withdrawal:** Once the user has made a profit, they can withdraw their funds from the platform. The platform should support a range of withdrawal methods such as bank transfers, credit/debit cards, and cryptocurrency withdrawals. The user selects the preferred withdrawal method and follows the instructions to complete the transaction. The platform should provide a user-friendly interface that makes it easy for the user to withdraw funds.
6. **Wallet Management:** The platform should provide a user-friendly wallet management system that allows users to view their balances, transaction history, and other details related to their wallet. The user can manage their funds, view transaction history, and monitor their portfolio from a single dashboard.
7. **Customer Support:** The platform should provide 24/7 customer support through various channels such as live chat, email, and phone support. The support team should be able to resolve any issues or queries the user may have. The platform should have a robust support system to ensure that users can get help quickly and easily.

8. Referral Program: The platform may offer a referral program that incentivizes users to invite their friends and family to use the platform. The program should provide rewards such as discounts on trading fees or cash bonuses. The user can invite their friends and family to the platform and earn rewards for each successful referral.
9. Security: The platform should prioritize the security of user funds and data by implementing advanced security features such as two-factor authentication, SSL implementation, and encryption techniques. The platform should have a robust security system that ensures the safety of user funds and data.
10. Compliance: The platform should comply with all relevant regulations and laws related to cryptocurrency exchanges, such as anti-money laundering and know-your-customer regulations. The platform should follow best practices and adhere to strict compliance standards to ensure that users can trade with confidence.

---

### ***Important:***

### ***We have the following built in:***

**1. Non-Custodial Wallets**

**2. P2P Trading**

**3. Swap**

**4. KYC**

**5. Token ICO**

**6. Trading**

**7. MLM**

**8. Crypto Farm Ads**

---

---

## INCLUSIONS

### Know All You get

---

---

#### Web

Web Panel  
Admin Panel  
Complete SAAS Control

---

---

#### Android

User App

---

---

#### IOS

User App

---

---

## APPS

### Purpose & Functions

1. Buy and Sell Crypto: Users can buy and sell over 150 cryptocurrencies supported by Binance.
  2. Crypto Trading: Users can trade cryptocurrencies through a variety of trading pairs.
  3. Crypto Conversion: Users can easily convert one cryptocurrency to another using the app's conversion feature.
  4. Margin Trading: Advanced traders can trade on margin to maximize their profits.
  5. Futures Trading: Users can trade futures contracts for various cryptocurrencies.
  6. Spot Trading: Users can buy and sell cryptocurrencies for immediate settlement.
  7. Crypto Staking: Users can stake certain cryptocurrencies to earn rewards.
  8. Crypto Mining Pool: Users can join Binance's mining pool to mine Bitcoin and other cryptocurrencies.
  9. Portfolio Management: Users can track their cryptocurrency portfolio and view their balances and transaction history.
  10. Price Alerts: Users can set price alerts to be notified when a cryptocurrency reaches a certain price.
  11. Secure Wallet: Users can store their cryptocurrencies in Binance's secure wallet.
  12. Crypto Payments: Users can make payments with cryptocurrency to merchants who accept it.
  13. Fiat Gateway: Users can buy cryptocurrencies using fiat currency through the app.
  14. Crypto Education: Users can access educational resources and news related to cryptocurrency.
  15. Customer Support: Users can contact Binance's customer support team through the app for assistance.
-

# TIME LINE

*5 to 7 Days is what it all takes*



1. *Website, Admin & Configurations in 2 days: Developing a website, admin panel, and configurations in 2 days is a challenging task, especially if the project requires custom development or involves complex features. The timeline for web development typically depends on factors such as the scope of the project, the number of pages, the design complexity, and the type of content management system used.*
2. *Android Apps in 2 days: We finish the android apps as per the inclusions in just 2 days time and provide you apk for getting an overview.*
3. *iOS Apps in 2 days: We finish the ios apps as per the inclusions in just 2 days time and provide you testflight for getting an overview.*
4. *Play Store and App Store Publishing 1-5 days subject to approval: Publishing apps to the Play Store and App Store typically involves several steps, including registering as a developer, creating an app listing, submitting the app for review, and waiting for approval. The timeline for publishing an app can vary depending on factors such as the complexity of the app, the quality of the app, and the review process of the app stores. Once the app is approved, it can take anywhere from 1-5 days to become available on the app stores.*

*In summary, the timelines provided by Miracuves for delivering website, admin configurations, Android apps, and iOS apps are very tight and upright as its mostly rebranding and domain specific.*



## CLIENT CHECKLIST

### Requirements

#### We need

1. **Linux VPS with WHM License:** Miracuves requires a Linux VPS with a WHM license to deploy the solution. A Virtual Private Server (VPS) is a type of hosting service that provides dedicated resources and greater flexibility than shared hosting. WHM (Web Host Manager) is a control panel that allows the client to manage multiple hosting accounts and configure server settings.
2. **1 Web Logo:** The client needs to provide one web logo for the solution. The logo should be in a high-resolution format and preferably in a vector file format such as .eps or .ai. The logo should also be relevant to the solution and align with the client's brand guidelines.
3. **1 App Icon:** The client needs to provide an app icons for the solution. The icons should be in high-resolution and preferably in a vector file format such as .eps or .ai. The icons should also be relevant to the solution and align with the client's brand guidelines.
4. **Google Dev Console with billing configured & Play Publish:** To publish the Android app on the Google Play Store, the client needs to provide a Google Developer Console account with billing configured. The Developer Console allows developers to manage app listings, publish apps, and track app performance.
5. **iOS Dev Account:** To publish the iOS app on the App Store, the client needs to provide an Apple Developer account. The Apple Developer account allows developers to manage app listings, publish apps, and track app performance.
6. **App Descriptions for Stores Publishing:** The client needs to provide app descriptions for publishing the apps on the app stores. The app descriptions should be concise, informative, and compelling, highlighting the key features and benefits of the solution. The descriptions should also include relevant keywords to improve visibility in search results.

In summary, to deploy the solution, the client needs to provide a Linux VPS with WHM license, one web logo, five app icons, Google Dev Console with billing configured, an iOS Dev account, and app descriptions for publishing the apps on the app stores.

## Support Line

---

Support channels offered by Miracuves:

1. Whatsapp Chat Support:

Whatsapp is a popular messaging app that many people use to communicate with friends and family. Miracuves offers support through Whatsapp chat, which allows customers to quickly and easily ask questions or report issues. This channel is particularly useful for customers who prefer to communicate through messaging and prefer to avoid making phone calls. Whatsapp chat support can also be used for providing step-by-step guidance, sharing images or screenshots to help troubleshoot issues, or to provide quick updates.

2. CRM & Tickets:

Miracuves uses CRM (Customer Relationship Management) software to manage customer interactions and track support requests. When a customer submits a support request through a ticketing system, it is assigned a unique ticket number that helps Miracuves track the issue from start to finish. This allows the company to respond quickly to customer inquiries, prioritize issues based on urgency or importance, and ensure that each request is handled efficiently.

3. Emails:

Email is a traditional communication channel that many companies use to provide customer support. Customers can send an email to Miracuves with their inquiry or issue, and the company will respond via email. Email support is useful for customers who prefer a more detailed explanation of their issue, and who want to keep a written record of their interaction with the company. Email support also allows customers to attach screenshots or other files that can help explain their issue in more detail.

In summary, Miracuves offers a range of support channels to ensure that customers can get the assistance they need in the most convenient way possible. Each channel has its own benefits, and customers can choose the channel that works best for them.

---

## FAQ

### Let's clear it all

#### SPECIFICATION.

---

**Q: What is Binance Clone?**

A: Binance Clone is a cryptocurrency exchange platform that is modeled after the popular exchange, Binance. It is built using similar technology and features and can be customized to meet the specific needs of businesses and entrepreneurs looking to start their own cryptocurrency exchange.

**Q: How does Binance Clone work?**

A: Binance Clone works similarly to Binance, allowing users to buy, sell, and trade cryptocurrencies. It is built using a similar tech stack and features, making it a scalable and customizable solution for businesses and entrepreneurs looking to start their own cryptocurrency exchange.

**Q: What are the key features of Binance Clone?**

A: The key features of Binance Clone include support for multiple cryptocurrencies, advanced trading features, multi-language support, integrated wallet, referral and affiliate programs, and more.

**Q: What are the benefits of using Binance Clone?**

A: The benefits of using Binance Clone include a ready-made solution for starting a cryptocurrency exchange, customizable options to meet the specific needs of your business, and access to advanced features and technology used by Binance.

**Q: How much does Binance Clone cost?**

A: The cost of Binance Clone can vary depending on the specific features and customization options required by the user. It is best to contact a development team to receive a customized quote for your business.

**Q: Is Binance Clone secure?**

A: Binance Clone can be made secure by implementing security measures such as two-factor authentication, SSL encryption, and DDOS protection. It is important to choose a reliable and experienced development team to ensure that the platform is built with security in mind.

# THE SUMMARY

## *Final Notes*

*Binance Clone is a white-label cryptocurrency exchange platform that is built using similar technology and features as the popular cryptocurrency exchange, Binance. It is designed to provide entrepreneurs and businesses with a ready-made solution for starting their own cryptocurrency exchange, with customizable options to meet their specific needs.*

*Binance Clone offers a wide range of features that include support for multiple cryptocurrencies, advanced trading features, multi-language support, an integrated wallet, referral and affiliate programs, and more. It also supports various payment options, including bank transfer, credit card, and cryptocurrency deposits and withdrawals.*

*The platform is built using a tech stack that includes Laravel 9, Vue 3, Tailwind, Livewire, AlpineJS, Ethers, and Web3. This tech stack provides a high level of performance, scalability, and security, making it a reliable and stable solution for businesses and entrepreneurs.*

*Binance Clone is also designed to be secure, with built-in security features such as two-factor authentication, SSL encryption, and DDOS protection. This ensures that user data and transactions are protected against unauthorized access and cyberattacks.*

*Overall, Binance Clone is a comprehensive solution for businesses and entrepreneurs looking to start their own cryptocurrency exchange. It provides a scalable, customizable, and secure platform that is easy to set up and operate, with access to advanced features and technology used by Binance.*

**Thanks for your interest in  
our solution.**

**Hope to work with you soon.**

## GLOSSARY

Cryptocurrency	Whitelabel
Blockchain	Live Trading
Exchange	Live Exchanges
Wallet	Wallet System
Bitcoin	Live Watchlist
Altcoin	Live Depth View
Token	Live Coin Info
ICO	Live Order Book
Decentralized	Contract Log
Centralized	Transactions log
Trading pair	22 Payment Gateway supported
Order book	Unlimited manual payment manager
Limit order	Unlimited withdrawal methods
Market order	Blazing fast Market Analysis
Stop-loss order	Notifications
HODL	Coin Watcher
Market cap	Coin Full History
Satoshi	Live Search
Whitepaper	Practice Wallet
Gas	Real Wallet
FOMO	Multiple Wallets
Hash	Profile Management
Private key	2nd Factor Authentication
Public key	Browser Sessions
Alt season	Soon (Social Login)
Whale	Support System
Stablecoin	Referral System
Mining	Full Charting Library
Fork	28 Indicators
Smart contract	KYC
	Email Templates
	Mailing
	Subscribers

---

## ADDONS

### More Functions

---

We have pre-made addons for the system which you can buy and we will integrate for you without any downtime and enhance the solution capabilities.

- **Token Deployment**

*Deploy Tokens on any chain from the platform*

- **NFT**

*NFT minting, trading, royalty all in one.*

- **P2P Lending**

*Lending crypto to individual or business to earn income*

- **Mining**

*Coin Mining System for the platform for self token*

- **Auto Backups**

*Daily 3 time auto backups with all nodes and wallets.*

---

## NOTE

*Integrating Addons takes 3-4 days of time after purchase and the apps versions might need to be updated and published.*

---

---

## HOW TO USE Operate The Solution

*We will provide you with complete walkthrough over the shared screen call and explain all features in detail and make a video record of the same.*

---

- **Confirm before you change**  
*Please confirm with our team before you decide to make any vital changes to the system.*
  - **Never change configs**  
*Please avoid changing any configurations or API settings into the system, it's important to keep the integrity of the system.*
  - **Backups**  
*Please make backups of the system using internal backups from admin or from cpanel to ensure no data loss.*
  - **Feel free to ask**  
*We are your Technology Partners, feel free to ask questions and we would love to help.*
  - **Rebranding**  
*We do complete rebranding for your with your logo, app icons and color schemes. If we missed something let us know.*
- 

## WARNING !

*Please don't add or remove files from server or modify fields in database without discussion or any deep knowledge. Tampering the product will lead into termination of Tech Support.*

---

---

## TECH SUPPORT

We offer 60 Days of Tech Support from the date of deployment and we offer it through all our support channels. This is included with the purchase of the solution.

---

## SCOPE OF TECH SUPPORT

For the complimentary 60 Days of tech support, we help you fix any bugs or configure any services which you are unable to do. This doesn't include backups, or customizations or server management. If you need any of those, please talk to us for our Annual Maintenance Packages.

---

## LICENSE

***Each solutions comes with one domain license only and we do the free deploy and install for the same. This is non-transferable and we are not responsible for migration of server or domain, unless agreed for extra cost.***

---

## CONTACT DETAILS



### PHONE

India +91 9830009649  
US +1 9144865492



### EMAIL

info@miracuves.com



### ADDRESS

Enam Sambhav, C-20, Block  
G, BKC, Bandra (E),  
Mumbai, Mahrastra, 400051

---