

# SCCB

## SMART CRYPTO BOT

Trade automatically and use triggers, strategies and more.  
Earn money while you are working, relaxing or sleeping.

Trade your assets automatically with ease. Start trading today!



Strategy builder



Automatic trading



Trailing stop-loss

## The world of money as we know it is evolving

People all over the world are starting to invest into crypto and its surrounding markets. But managing your crypto and especially the trades of them can be a difficult task to oversee. Using a trading bot can not only help you keep track of your trades but also automate them for maximizing profit. This is why we've made Smart Crypto Bot!

ETH/USDT   BTC/BUSD   ADA/USDT   BNB/BUSD   CHZ/USDT   ADA/BUSD  
FIL/USDT   BTC/USDT   ETH/BUSD   BNB/USDT   CHZ/BUSD   FIL/BUSD

BOT OFF   **BUY ALL**   BUY LOWEST   BUY ON   BUY COIN   SELL COIN   SELL ALL   SELL OFF   SELL ON  
SWITCH TRIGGER   SWITCH PHASES   RESET TRIGGERS   CANCEL ORDERS

## Core features



### Trade automation

When your bot is configured and ready to start trading, all you have to do is turn it on and wait for it to trade.



### Manually create positions

Manually create a position and use your bot to track and perform actions.



### Strategies

Use predefined strategies like RSI, Bollinger Bands and many more to get your bot up and trading with just a few inputs.



### Triggers

Use self-made conditions using indicators and actions to control your bot. Triggers can also be chained together in a phase to perform a sequence of actions.



### Webhooks

Create webhooks to perform actions on Smart Crypto Bot. Webhooks can be used as signals to give your bot instructions to perform an action. The webhook has to be an URL.



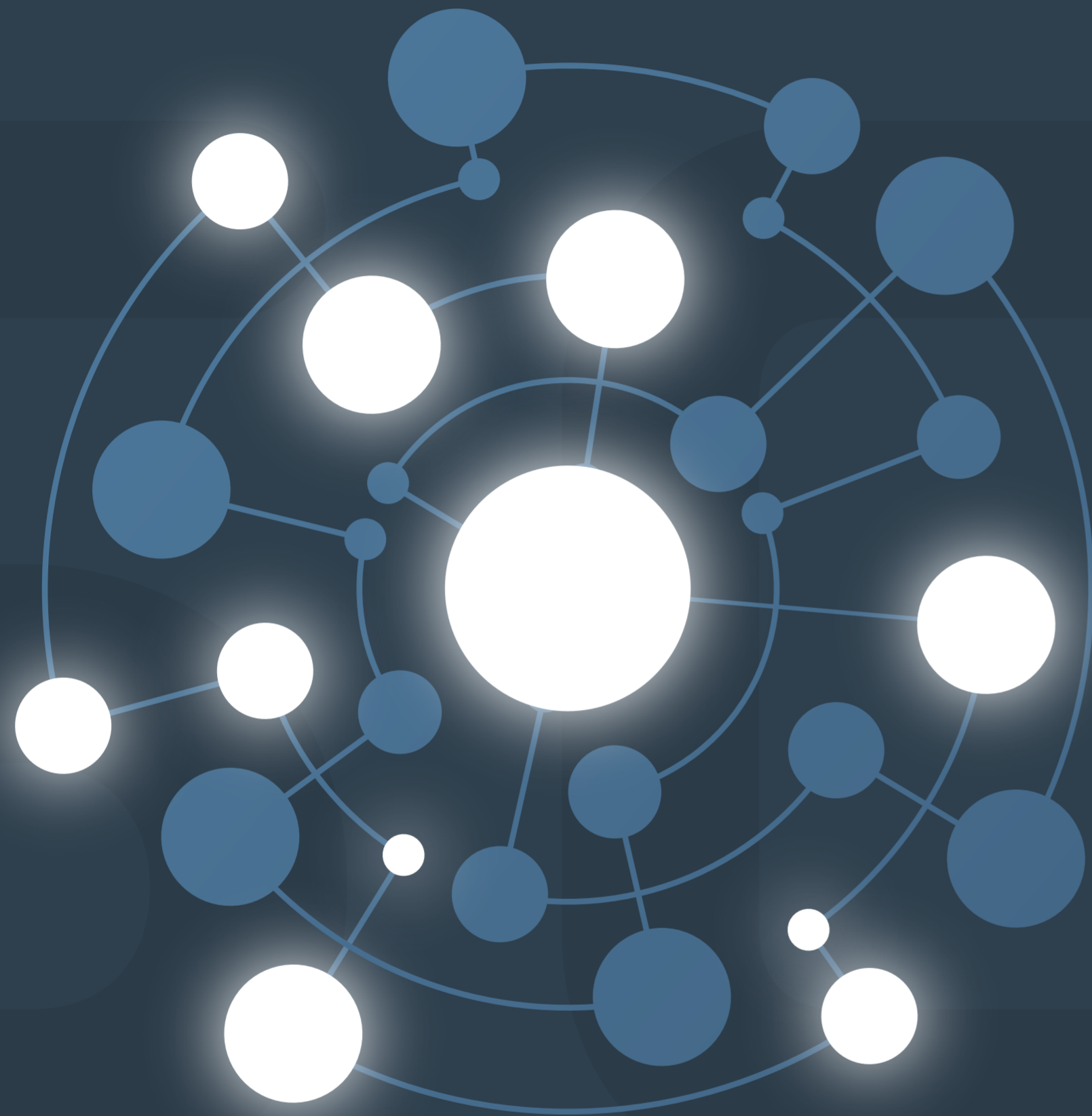
### Charts

Use charts generated by live market data to let your bot make informed decisions depending on the state of the market.



### 24 / 7 available

Your bot never sleeps and is always ready to trade with your crypto.



## Trading and automation

Smart Crypto Bot aims to give users the ease of trading their crypto automatically, ensuring clean performance to deliver fast, efficient and emotionless trades. Smart Crypto Bot also uses live data to display everything that is going on with your crypto, so you don't have to guess the current market value of your positions.

If you have Smart Crypto Bot open on your device, your bot will keep you updated on the state of your positions. Notifications are sent when your bot performs actions like buying and selling.

Smart Crypto Bot has been developed for idle traders. For a small fee per trade and a low monthly fee (\$10 per month and 0.15% per trade) you can use everything Smart Crypto Bot has to offer. We want to differentiate from other trading bots with pricing and feature availability. Trade emotionless and fast; that is what everyone wants.

Smart Crypto Bot runs on powerful dedicated servers to give you the best performance. With regular updates, active support and more, we hope to give you the best experience a crypto trader can have.

## Make trades, make moves

### 1 Create a Smart Crypto Bot account

Register on [smarccryptobot.com](https://smarccryptobot.com) to create an account. Once your account has been verified, you start using your bot.

### 2 Connect to an Exchange

Smart Crypto Bot uses Binance as the primary exchange to make trades. If you don't have a Binance account yet, you can create one [here](#). Once you have a Binance account with some assets, its time to create an API key so the bot can connect to your wallet.

If you prefer Gate.IO's platform, you can create an account [here](#).

### 3 Add credit to your account

Smart Crypto Bot uses two payment systems to cover its server costs and maintenance. Using one bot costs \$10 a month and for each trade made your account will be charged a fee of 0.15%. This 0.15% fee will be charged from the credit your account is holding. Your bot will not trade if your account does not hold enough credit.

### 4 Automatic trading

To automate your trades you can configure your bot to your liking using triggers and/or strategies. Once fully configured all that needs to be done is make sure everything is turned on and enabled. Now your bot will monitor the market and perform actions according to the specifications you gave it prior.

24 hours a day, 7 days a week, 365 days a year.

# SCCB



COMING SOON

COMING SOON

# Triggers & strategies

## Triggers

Triggers allow you to configure your bot to perform actions based on market conditions you set while creating your trigger. Triggers can be chained together to fire in succession by creating a phase of triggers. Your bot will perform actions based on the market data that can be viewed in the chart section.

## Strategies

Strategies are predefined methods to trade crypto; these methods take just a few inputs to get started. Strategies are a great option to use to get started even though they are less customisable than a trigger.

## Trigger Orders & Trailing Buy

It is possible within Smart Crypto Bot to create Trigger orders (based on the current price) and have this enabled with the Trailing Buy strategy. This enables you to create orders based on your need automatically.

## Webhooks

Webhooks can be used in Triggers to create an external signal for your bot to do an action. For example, this can be buying or selling a specific coin. It allows a user to perform actions from another website without using the indicators in your bot. As long as the third party website provides a webhook URL, you are set.

*Good to know: Webhooks always have a 1 minute cooldown before you are allowed to use it again in Smart Crypto Bot.*

Trigger advantages	Strategy advantages
+ Specify conditions	+ Beginner friendly
+ Choice to track a single pair	+ Fewer inputs
+ Advanced actions	+ Easy to get started



## Why Smart Crypto Bot?



### Ease of use

Trade every crypto available and manage them with no difficulty. With a clear overview of your crypto, you can easily manage and let the bot do the work for you. You can see your Smart Crypto Bot buy history, sell history and your current positions and perform actions. You can change the settings of each position separately if you want to.



### Secure

Every crypto is only available to you. Trade securely with professional encryptions to secure your API keys and trades made on an exchange. You can enable Two-Factor Authentication to secure your account further.



### No surprises

Use all available features without any extra costs. Make use of our powerful dedicated servers to trade and earn a profit. Smart Crypto Bot gives you everything for a low price.



### Active support

Have a question about your bot? Our support is always ready to help! We are continuously developing Smart Crypto Bot with new features and additions.



### Open to suggestions

Have a great idea to improve Smart Crypto Bot? Let us know! We want to build a powerful trading bot based on your ideas. Join our community on [Telegram](#) and [Discord](#) and let us know what you want. It is important to listen and communicate with the community.





## The strategy builder

Smart Crypto Bot's strategy builder is quite possibly its most powerful tool. With this, you can create your own strategy based on your specific demands. It is an advanced trading tool that will trade your Selected Coins exactly to your specifications; and it's blazing fast.

The strategy builder works with a node system. These nodes can be connected to other nodes and every node performs a calculation based on the previous connected node. These nodes are categorized to keep your overview clear on their functions.

We have 5 categories, which you can read more about on the next page...

## The 5 categories

### 1 Action category

The action category defines nodes that will perform an action like Buy or Sell when the state of the previous connected node is "true".

### 2 Miscellaneous category

The miscellaneous category defines nodes that will perform an action based on the previous connected node. This is the node type you're looking for if you want to perform actions based on candles.

### 3 Technical category

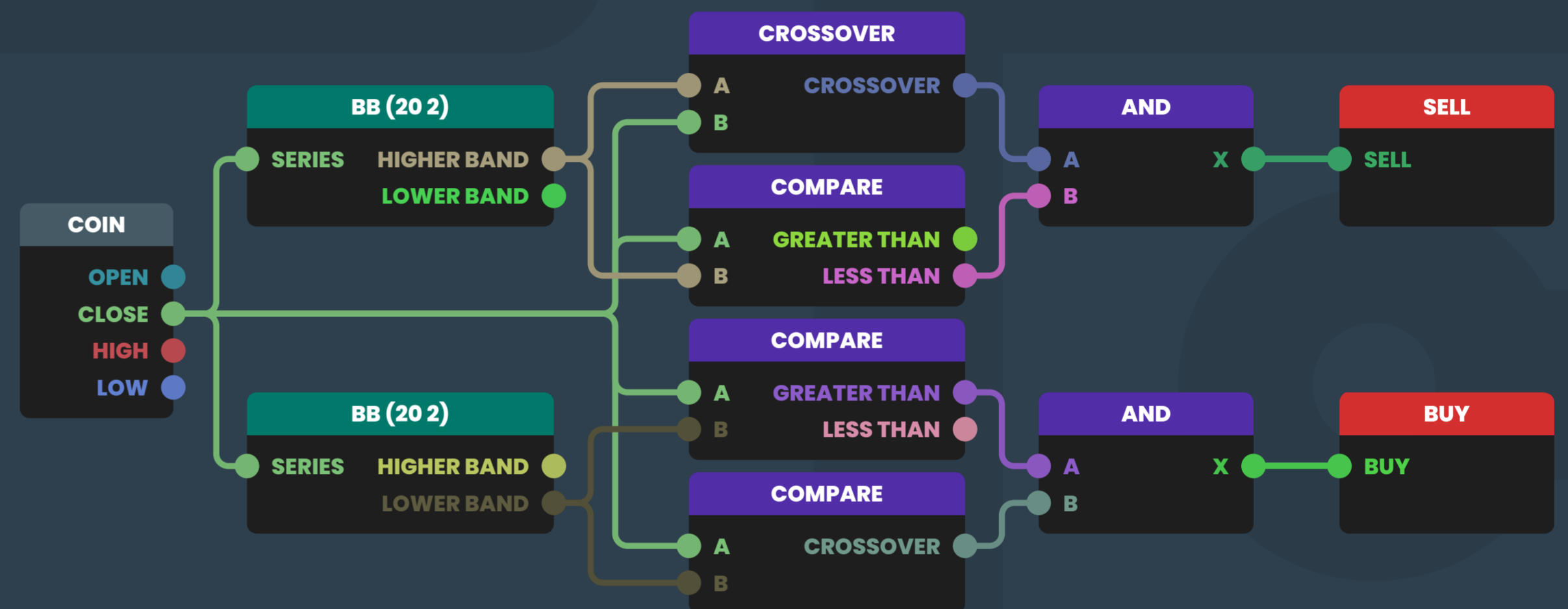
The technical category defines nodes that will perform a technical indication based on the previous connected node. Think Bollinger Bands and associated strategies.

### 4 Mathematical category

The mathematical category defines nodes that will perform a mathematical indication based on the previous connected node. This is the node you want for doing math before taking action.

### 5 Logical category

The logical category defines nodes that will perform a logical action based on the previous connected node. Nodes like And and Compare are of the logical kind.



## Backtesting

We have implemented backtesting with the strategy builder. With backtesting, you are allowed to run the strategy on the chart history of a crypto. You can check if the strategy bought and sold at the right time. We have made nodes to track the movements of your strategy and this will be displayed in your backtest chart.

Example of backtesting while tracking the price and Bollinger Bands



## TradingView



### TradingView

No need to change the way you work, we have integrated TradingView into our system to provide you with all the tools you need to succeed. Make use of everything that TradingView has to offer for its charts.



### Self-generated charts

Use some of our own plotted data charts for trading. We have created some charts that are perfect for detecting up and down trends of coins. Feel free to try it and use it in your trading strategies!



### Integration with triggers

Smart Crypto Bot uses the data that comes from the exchange. This data is then plotted in the charts from TradingView. Because of this you can use the charts with triggers.

**BOT OFF** **BUY ALL** **BUY LOWEST** **BUY ON**  
**BUY COIN** **SELL COIN** **SELL ALL** **SELL OFF**  
**SELL ON** **SWITCH TRIGGER** **SWITCH PHASES**  
**RESET TRIGGERS** **CANCEL ORDERS**

## Competitive analysis

Features	Smart Crypto Bot	Haasbot	Cryptohopper	Gunbot	Cryptotrader	Zignaly
Positions	200	Unlimited	80	Unlimited	10	Unlimited
Autotrading	Yes	Yes	Yes	Yes	Yes	Yes
Manually manage assets	Yes	Yes	Yes	No	No	Yes
Charts	Yes	Yes	Yes	Yes	No	No
Real-time data	Yes	Yes	No	Yes	Yes	No
Overview of crypto portfolio	Yes	Yes	Yes	Yes	Yes	Yes
Customizable Triggers	Yes	No	No	Yes	No	No
Strategies	Yes	Yes	Yes	Yes	Yes	Yes
Cloud	Yes	No	Yes	No	No	No
Pricing	\$10 p/m, 0.15% fee	\$31.25 p/m	\$19 p/m	\$229 OTP	\$8 p/m	Free
Pricing for all functionalities	\$10 p/m, 0.15% fee	\$90 p/m	\$99 p/m	\$1435 OTP	\$200 p/m	Free*

OTP = one-time payment  
\*Strategies & signals cost extra

## The humans behind the robot

The Smart Crypto Bot team consists of a small yet extremely dedicated team. We started development in late 2019 and have been working to make it the best it can be ever since.



**Frank van der Bor**  
CEO



**Coen Smeekes**  
Lead marketing



**Bas Knobbout**  
Business dev manager



**Kasper Kriekaard**  
Lead programmer



**Bas Visser**  
Lead community manager



# SCB

## Smart Contracts

We plan to create a system of connected smart contracts that will allow users to automate their on-chain activity. In this system of contracts, safety and ownership are our first priorities. We aim to make every contract managing assets in full control of the user while also allowing a user to automate their transactions/trades via a list of authorised addresses this way the wallet is fully managed by the user but also integrated into the Smart Crypto Bot platform if the user desires.





## \$BOT Token

Smart Crypto Bot will have its own token that will be used as a utility token to support actions on the platform and reward users.

Smart Crypto Bot allows users to stake their tokens and benefit from the rewards provided.

The system will calculate your discounts and rewards on the platform according to the size of your stake. While delegating your stake, you will also earn an APY on top of the discounts and other rewards that holding the token gives you. When selling the coin, there is a 10% fee; 5% will be tax (which will go to the stakers), 2.5% will be provided to the liquidity pool and 2.5% is burned.



**\$BOT**

## Token fundamentals

The Smart Crypto Bot development team wants everyone to have an equal opportunity to trade in a powerful trading bot. To make this work, everyone can use the application even if you don't have \$BOT. We have developed a way to integrate your tokens into the application. With staking, for now, you can lower the fees of your trading bot. We have loads of options we want to present to you in the future.

### Tiers and Rewards

	Tier 1	Tier 2	Tier 3
Staking tiers	No Stake	Silver	Gold
Fees	\$0	\$2500~ in \$BOT	\$5000~ in \$BOT
% Fees per bot	0.150	0.125	0.100
Price per bot	\$10 a month	\$10 a month	\$10 a month

Token amount to be determined after the initial coin sale.

### Token distribution

Token Distribution	% of Supply	Unlock Terms
Private Sale	11%	5% unlocked TGE, 3 month cliff, monthly vested in 12 months
Public Sale	20%	33% at end of public sale, remainder released linearly over 6 months (11.167% monthly)
Team & Advisors	10%	12 months locked, 8.3% each month
Liquidity	15%	100% on TGE
Marketing	10%	Linear release for 6 months, 8.3% each month, after 6 months fully vested with cliff
Development	34%	12 months locked, linear 8.3% monthly.

## The integration with a BEP20 token and a trading bot

We are proud to announce that we are one of the first trading bot applications that also features its own token. With this, we hope to be a stepping stone for others and inspire that everything is possible. Because of this unique integration, we are also working on automated trading on Smart Chains. No struggles and trading with ease on a Smart Chain. This is a work in progress.

### Use cases

The \$BOT token is the utility token for the SCB ecosystem. It's use cases include, but are not limited to, the following:



Staking: Reduced fees for transactions



Earn rewards through reflectionary contracts



Marketplace

## Smart Contracts

We have developed a Smart Contract which interacts with your Smart Crypto Bot account and wallet to determine if there should be rewards granted to your bot account. The address of your wallet is linked to your Smart Crypto Bot account. This allows for a lot of options later.



Wallets can be connected through MetaMask or WalletConnect.

Metamask and WalletConnect are the most popular applications to use to connect your wallets.

## Scaling

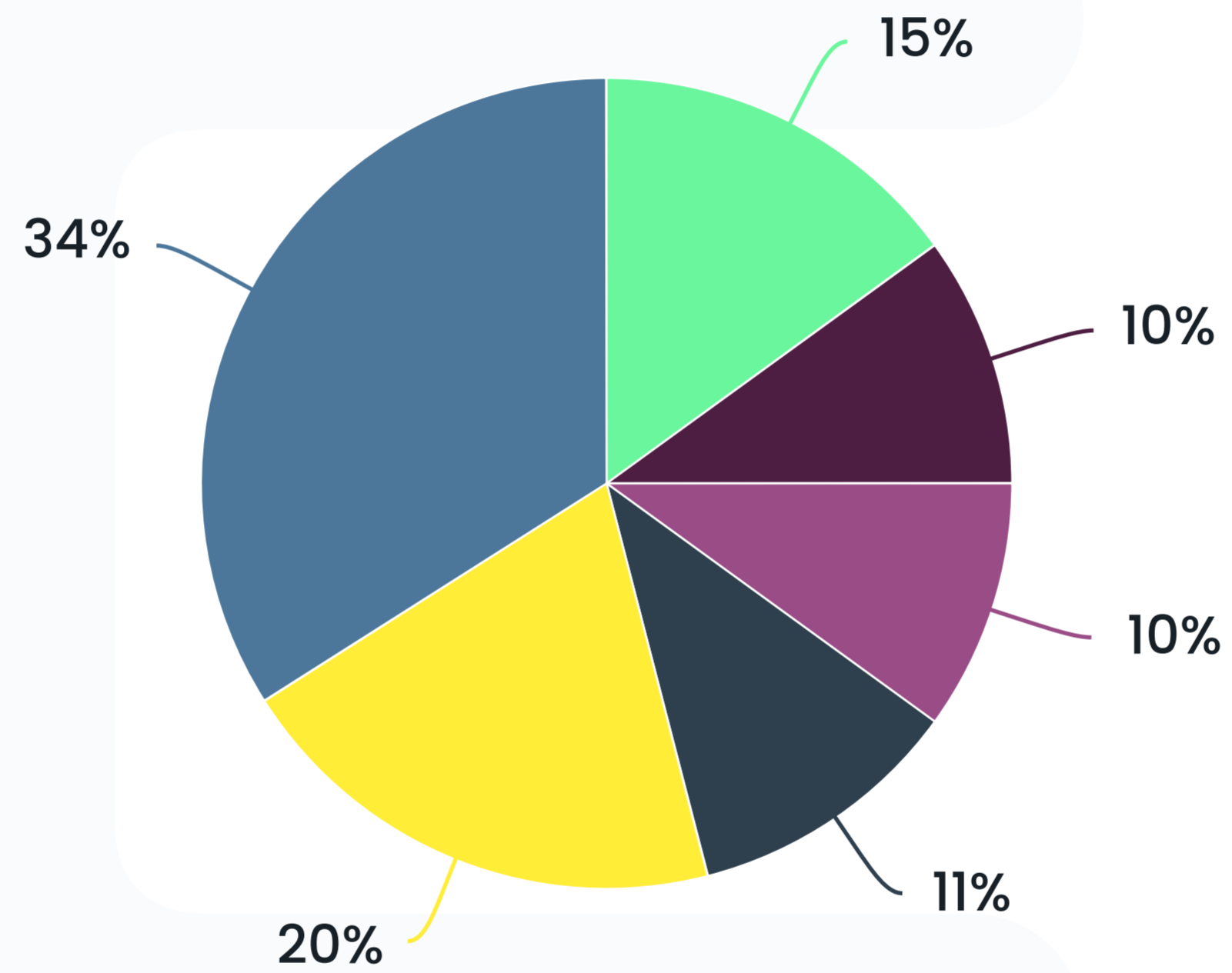
We are working on modern solutions that allows easy expansion of servers when needed. People don't have to download potentially dangerous software on their computers to run a trading bot. Since it's all online, everyone with internet can use it.

## Linking

Our contract creates a unique identifier of your SCB account and your wallet address. This identifier is used to track Smart Contract interactions across our platform (for example, this is how we calculate your fee discount).

## Token distribution

The total amount of tokens will be 1.000.000.000 \$BOT.



■ Liquidity ■ Team & Advisors ■ Marketing ■ Private Sale ■ Public Sale ■ Development

## Distribution breakdown



### Private Sale 11%

Allocation for the current and future development and management team.



### Public Sale 20%

Allocation for the community of Smart Crypto Bot.



### Team & Advisors 10%

Allocation for the current and future advisors of Smart Crypto Bot.



### Liquidity 15%

Reserved tokens used to fund the initial liquidity pool.



### Development 34%

Used to fund the development of new features and possibilities. This includes adding new functionalities and doing technical research.



### Marketing 10%

Used to create promotional content, gain more users, partnerships and more.



## Our roadmap

Big plans require thinking ahead. To keep everyone involved and aware where Smart Crypto Bot is headed, you can follow our progress via our website. We update our roadmap as soon as the feature listed is finished so keep a close eye to stay up-to-date!

[Go to our roadmap](#)



## Keep yourself updated on all things Smart Crypto Bot

Follow our social media for important updates and much more!

