

ROSY WHALE

Whitepaper

Providing the tools to make
every investor a whale





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Executive Summary

In the midst of a bear market and dire predictions of the end of cryptocurrencies, RosyWhale steps up to provide some practical ways to invest successfully in the crypto market - ensuring a steady income and mitigating risk factors.

The RosyWhale project offers two main products:

- RosyWhale, a crypto trading automation tool
- RosyHunter, a crypto trading education tool

There are many trading bots on the market, developed to deal with the high volatility and “24/7, never sleeps” nature of crypto trading. Most apply commonly-known strategies, based on indicators that are widely available.

RosyWhale, on the other hand, runs on an algorithm that has been four years in the testing, and applies an absolutely unique strategy that has been named Gap 3.5. Without revealing the mathematical formulas that drive it, in essence the bot individualizes and optimizes position sizing, resistance and support levels, and optimum entry and exit points.

Gap 3.5 makes use of investment theories and techniques such as grid trading, regression channels, retracement graphs, and momentum. It allows for a multidimensional grid where an entire portfolio made up of multiple pairs can be traded automatically and simultaneously and with minimal risk.

The founders have tested and adjusted the algorithm over the past four years and have found the strategy to be effective in bull, bear, and swing markets. Risk mitigation measures calculate the potential risks of each trade and also provide guidance to investors on the optimum number of tokens to hold.

RosyHunter is an educational tool. It was developed to deal with two realities:

- Credible crypto trading information and advice are difficult to find
- The market is dominated by a few whales and successful traders

The thinking behind the tool is to closely monitor what whales and other successful traders are doing so as to learn from them and mimic their strategies. In-depth information on these investor strategies and patterns as well as influencer track records will be made available through a series of nine dashboards, and will be available to holders and stakers of the \$ROSY token.

Token seed and pre-sales will take place in Q2 of 2022, with the project launch in Q3, 2022.

Putting proven and automated strategies and the secrets of the whales into the hands of ordinary investors.



The Current State of the Crypto Market

We are in a bear market, with predictions from experts ranging from the total collapse of all cryptos to this being the best time to buy.

RosyWhale offers the tools for investors to navigate the market, re-evaluate trading strategies, and look for more predictable returns.

New capital is flowing from traditional markets to crypto

Institutions started adopting crypto in 2018 as the bitcoin price reached 3K USD. Companies like Blackrock invested billions of dollars into the crypto market, increasing the total market capitalization of cryptocurrencies. During the “Corona Crash” in 2020, they liquidated some positions but never left the crypto space.

Crypto whales and enthusiasts are convinced that the inflow into crypto markets will be even higher in the next few years.

However, these are the same people that scream doom and destruction once the markets start to tank. It’s as if it were the end of the world!

Once this sentiment settles, a calm market follows. Slowly new speculators begin to show interest. They create the first wave that moves the price up. This draws more and more traders, entrepreneurs, and other value creators into the crypto space.

That’s how a cycle is born.

Market growth

Despite its volatility, the cryptocurrency market has continued to grow every year. It peaked at around 2.9T USD in November 2021 and now is down below 1T USD in June 2022. However, as can be seen from the graph below, just 2 years ago in June 2020, it was only 280B USD and 250B USD a year before that.



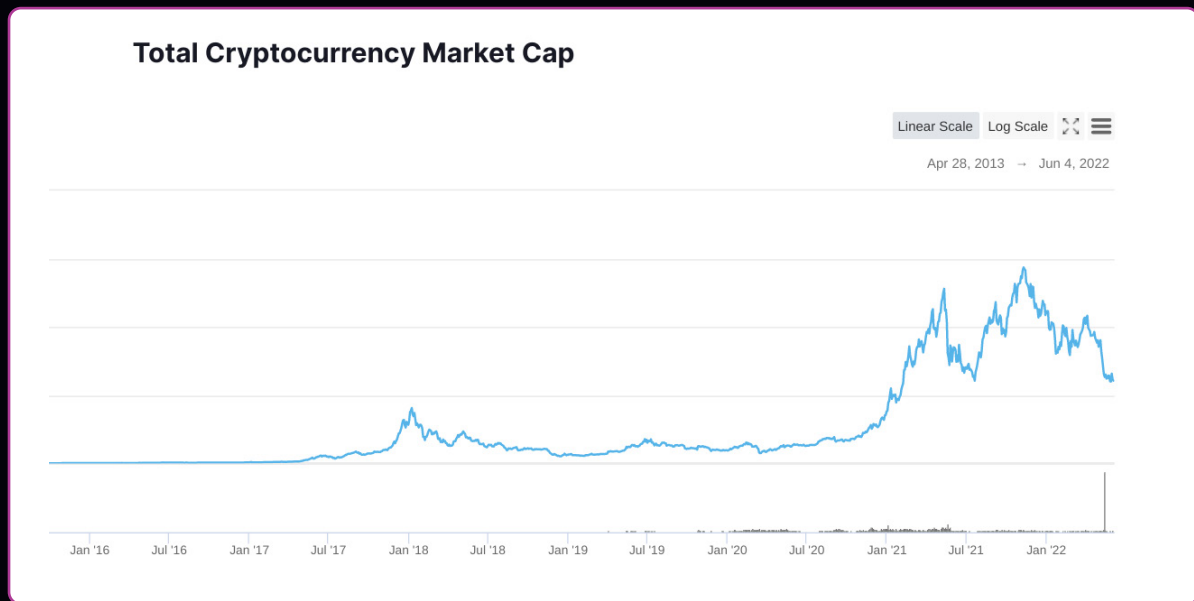


Figure 1: Total cryptocurrency market cap - 2016 to 2022 - Coinmarketcap charts

While the total market cap is volatile because of market cycles, money is nonetheless flowing from the traditional markets to the crypto market.

While the market has slowed down in recent months (to June 2022) as it has entered a bear phase, most understand where the trend is heading in the long term. Capital started flowing into the crypto space on a large scale and it's not going to stop.

Most crypto investors are speculators

There have been attempts to manipulate financial markets for as long as they have existed. Cryptocurrency markets are no exception and the regulations governing this new asset class are sparse, leaving them vulnerable to hacking, fraud, money laundering, and other criminal activity.

Many supporters believe that digital currencies could become part of daily life, and they are often touted as superior alternatives to the traditional financial system. However, the cryptocurrency market is currently dominated by speculative trading, rather than ideological commitment. A working paper from the staff of the Bank for International Settlements (BIS) suggests that, "Cryptocurrencies are not sought as an alternative to fiat currencies or regulated finance, but instead are a niche digital speculation object."

So while the majority of crypto projects seek to convince people of a certain utility, use case, or practical adoption, users seem focused mainly on money-making. The average user doesn't care about the development of decentralized finance (DeFi), NFTs' value, or the good of the Metaverse. Even Mark Cuban in January 2021 was reported as saying that Bitcoin and other altcoins are "more a religion than a solution to any problem."

New investors are often lost in the market due to a lack of knowledge and legitimate information together with poor market transparency. Many have been trapped psychologically by FOMO (fear of missing out) and thus have followed the herd instinct by investing in products they knew little about.

In the next chapter, we will address the problem that only the really tech-savvy can currently access the benefits of this new financial system, and powerful whales seem to use their advantage to manipulate the market in their favor.



The problem of the perfect entry point to the market

It's difficult to know when to enter and exit the market. Even analysts who know about bitcoin, its 4-year cycles, and its logic are driven by emotions.

While holding cryptocurrencies for years is a great strategy and brings positive returns,

timing in the crypto market (buying and selling at specific times) allows investors to make much higher returns.

For example, the amount of profit investors achieve may depend on how early in the tech adoption curve they invest. The graph below shows that, notwithstanding the quick adoption of blockchain and smart contracts relative to internet adoption, it is still quite "early days" for crypto users.

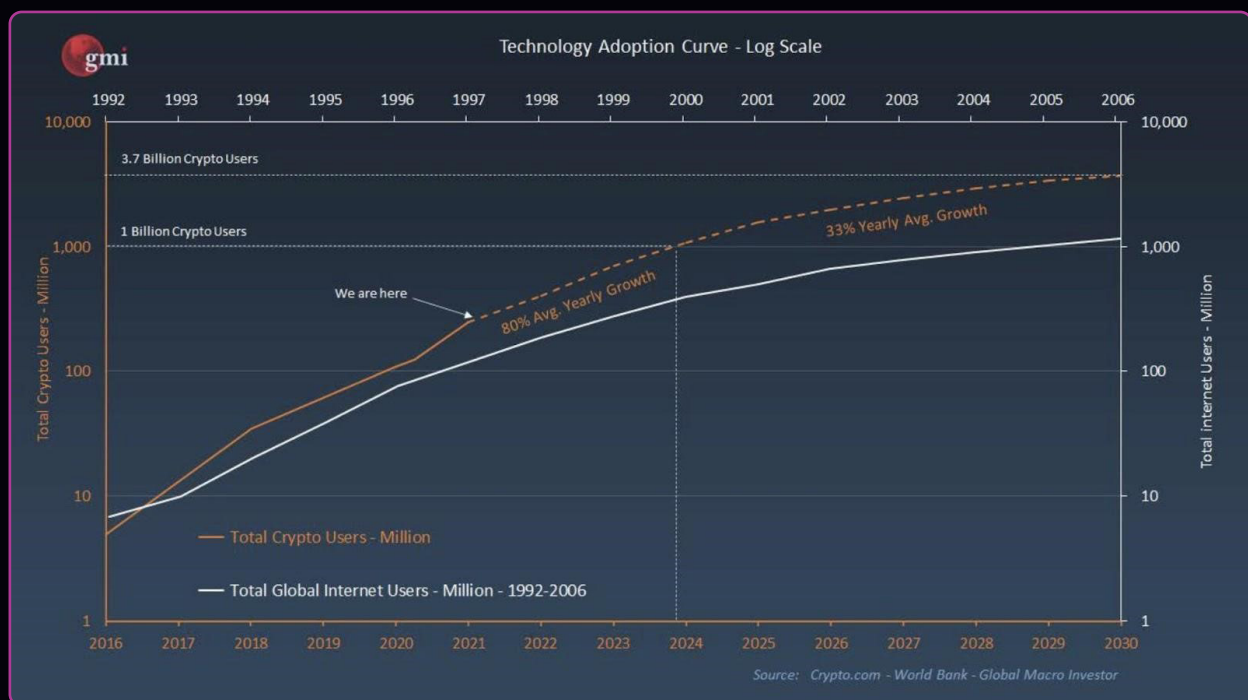


Figure 2: Technology adoption - internet vs crypto users

The earliest investors made incredible returns in the past 10 years in the crypto market. The next wave of investors who joined between 2020 - 2024 still have the chance to make huge returns, while investors who join after 2024 are likely to make much lower gains, as the adoption rate will slow over time.



The decline of bitcoin dominance

Between 2009 and 2017, there was little interest in altcoins. Most people traded only bitcoin. The market dominance of bitcoin was 80%+. Since July 2017 and the ICO boom, bitcoin's impact on the crypto space has been reduced, although it is still high at over 40%.

This shift can be seen in the following graph from [CoinMarketcap](#).

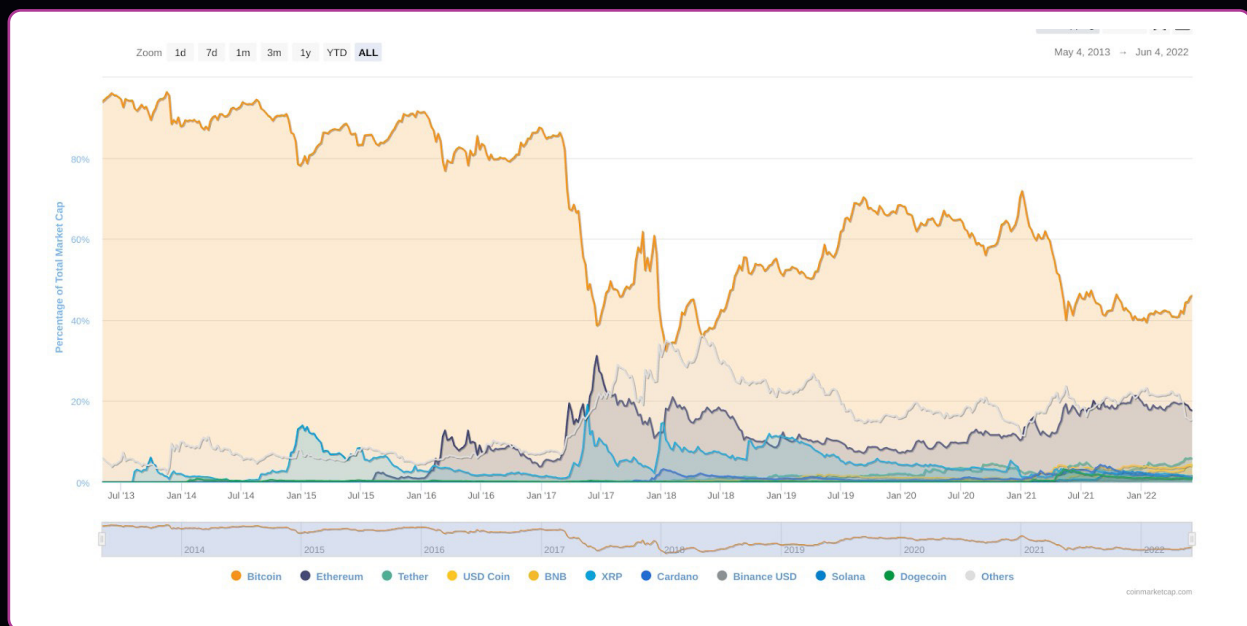


Figure 3: The decline of bitcoin dominance - 2013 to 2022

It is estimated there will be less and less dependence on bitcoin for future investors. Some altcoins will decouple from bitcoin in the next decade, making the crypto market more diverse.

This means that more knowledge will be required to invest and actually make money in the market.

Our objective is to provide the tools to enable all participants in the market to become future whales.



The Case for Automation in the Crypto Markets

Automation is being introduced in many aspects of day-to-day life. There are good reasons to extend this to crypto trading too.

Timing

There really are two problems associated with timing:

- Cryptocurrencies are known for being incredibly volatile, with prices fluctuating dramatically even in the space of seconds.
- Cryptocurrency markets are open 24/7 around the world, which means at any hour of the day.

Both of these realities limit the effectiveness of human cryptocurrency trading.

Both of these realities limit the effectiveness of human cryptocurrency trading. Investors simply can't watch computer screens, follow the news, and monitor crypto exchanges 24/7. Hedge funds and professional traders certainly do not want this.

Due to the uncertainty of optimal timing in the market, there is **a need for full-scale trading automation** that prevents users from losing money even while they sleep. Some institutional investors have already automated trading, but this is not widely accessible to the public yet.

We believe that the public should get a fair chance to access smart, multi-dimensional trading bots.

For example, here is a wallet that seems to be running on automated trading software. It is one of the richest Bitcoin wallets, and the investor is performing over 10 small transactions per day, which is most likely an automation strategy: <https://bitinfocharts.com/bitcoin/address/3LCGsSmfr24demGvriN4e3ft8wEcDuHFqh>

This is another wallet with automated trading in use, making between 50 and several hundred transactions per day: <https://bitinfocharts.com/bitcoin/address/bc1qm34lsc65zpw79lxes69zkqmk6ee3ewf0j77s3h>



Avoiding emotions in trading

As humans introduce automation in many aspects of their lives, automation of trading will help to increase their capital without involving emotions. Investors make most of their money when they use clear rules and are ready for every price action scenario. This is hard to maintain manually.

A good recent example is Celsius. They initially raised over \$864m of venture capital and at one point held over \$3 billion funds in custody for 1m+ customers. Now, the biggest lending platform in the crypto space and a leading CeFi/DeFi platform is close to being insolvent at the time of writing.

Human interactions & investments in CeFi/DeFi protocols lead often to mismanagement of funds and money loss.

Trading bots, on the other hand, trade logically by analyzing data. There is a strong case for them to take over human-managed assets. Reducing human errors is the target and a must for the whole crypto space.

Network congestion

Apart from the issue of optimal entry points, networks get congested fast when popular assets are transferred from one chain to another. This leads to slippage, with the price of the trade changing before it can be affected. As a result, investors too often miss out on ideal trades.

Replace round-the-clock monitoring of crypto exchanges with smart auto-trading & hands-free risk management strategies

In the next chapter, we will introduce you to the first pillar of our solution:
A smart trading bot named RosyWhale



Intro to RosyWhale

Trading bots have been in the market for quite some time and there are many strategies to choose from.

RosyWhale compared to other trading bots

While there may be many bots on the market,

- Most of the strategies available to the public are primitive, based on indicators that are widely available everywhere.
- The trading bots that are available are too simple to predict the markets and get decent returns.
- The grid or DCA strategies
 - Don't apply smart buy/sell price calculations
 - Don't include optimal position count and preferred trading size.

RosyWhale does not have these limitations. **Here is its secret formula:**

The 3x+1Gap MTF-Regression cci30-indexing volume-weighted-volatility-profiling order matching strategy

On top of a significant number of smart standards, we have implemented

- State-of-the-art risk mitigation
- Position sizing, and
- Resistance/support detection techniques

They make sure you don't get rekt in bear markets and that you catch the upside potential of the top coins.

Many traders apply dollar cost average (DCA) strategies, buying regular amounts on a regular basis. However, we assessed that DCA strategies are very inefficient in bear markets and can drain users' portfolios.





Instead,

- We precalculate the buying levels for every coin and wait until the coin drops to that level to execute the buy order.
- Every time a specific coin drops a certain amount (that is calculated using our algorithm), it will buy a small portion of the coin, averaging the price down.

The advantage of this method is that users will never lose a significant amount of money even when the market is dropping quickly.

Moreover, most crypto automation tools do not define a selling price, which is the most difficult issue in automated trading. Mostly, automation strategies rely on holding your coins or selling them at a specific percentage increase in price, which makes the strategy highly inefficient.

Instead,

- We have built an entire system that estimates the next support and resistance levels of every coin on the fly, and places the next sell orders.

Our automation strategy has been through 4 different iterations during the last 4 years and was constantly improved until it produced better results than a professional trader.

Don't expect 100%+ monthly returns or to make a million overnight - that's not how trading automation works. The goal of the strategy is to constantly make you money, while educating you about risk mitigation.

The RosyWhale Trading Solution

There are a number of parts to the RosyWhale solution, the most important being

- The gap strategy
- An extension of grid trading
- Regression channels

Gap 3.5 Strategy

RosyWhale will implement a unique strategy that we have named Gap 3.5.

It is a combination of three factors:

- Momentum
- The consolidation of support and resistance zones calculated across multiple time frames.
- Risk management

It works in the following way:

- The algorithm underpinning the strategy reads the investor's balance and precalculates the optimal position size that can be taken.
- After that, it precalculates the minimum trade size (depending on the exchange) and position size for each coin.
- It performs the initial buy by taking the minimum trade size into consideration.
- The strategy then automatically calculates the next support and resistance levels for each coin - these are the buy and sell zones.
 - If the price drops below our indicated support zone, an additional quantity of the coin is purchased.
 - If the coin touches our pre-estimated sell price, some of the coins are sold, immediately profiting the investor.



Due to the nature of the strategy, we are unable to disclose the calculations of the Buy and Sell prices, which are the core of our strategy. While the risk mitigation techniques can be reverse-engineered and used elsewhere, the optimal support and resistance levels are unique to the calculations that our mathematician has worked on for the past 4 years.

The strategy has been tested in bear, swing, and bull markets and has shown great results.

- The advantage of the strategy in bull markets is that coins are bought on every retracement and sold after a certain level is reached.
- During bear markets, the investor buys coins at dips and sells them during relief rallies, which gives additional profit to the user.

What is important to understand is that the strategy is not magic and not a money printer. However, it works better than any strategy that we tested on the market as of June 2022, and makes consistent gains

for the investors. We have been using the strategy ourselves and forward-testing it with our money until we felt safe to provide it to the public.

An extension of grid trading

Many bots apply a grid trading system.

The concept of grid trading revolves around placing multiple buy and sell orders in equal quantity in a predefined range around a specific price. Grid Trading enables users to key in parameters, which are then placed on a grid. They can sit back and relax while the trading bot does the buying and selling automatically.

It is a viable method to explore cryptocurrency markets and capitalize on sideways market momentum. Although cryptocurrencies are volatile, they often experience periods without clear market direction. Automating the trading process through grid trading bots makes for an efficient approach during these periods.

We have an improved implementation of the Grid structure, which we have called Gap 3.5:

Strategies	Grid	Gap 3.5
Step Distance	Manual	Automatic
Grid Structure	Simple Grid	Multidimensional Grid
Pairs	One Pair per grid	Multiple Pairs (whole portfolio)
Manual Trading	Will harm portfolio	Will automatically adjust
Risk	Higher	Lower
Returns	Lower	Higher

Table 1: The difference between Grid and Gap 3.5



While the original grid strategy has a manual step size, Gap 3.5 has an automatic step distance, which allows us to create a multidimensional grid. It means that we can trade multiple pairs at the same time, while constantly watching the development of the portfolio.

It mitigates the risk automatically and evaluates the optimal amount of each coin that the user should hold at any given time.

Regression channels

The last part of our strategy is to identify the regression channels for the coins.

The regression channels show us the price action between the green (buy) and the red (sell) prices and are recalculated at every second for every coin.

- The automation strategy draws the lines for each timestamp (5min, 15min, 1h, 2h, 4h, 1day) and trades automatically.
- It then automatically suggests buying a cryptocurrency when it touches the green line and selling it once it touches the red line.

However, it does not mean that we buy every time the green line is touched. We have risk mitigation techniques in place, which calculate whether we are able to enter that specific trade, or if it's too risky (e.g., in a free-falling market).

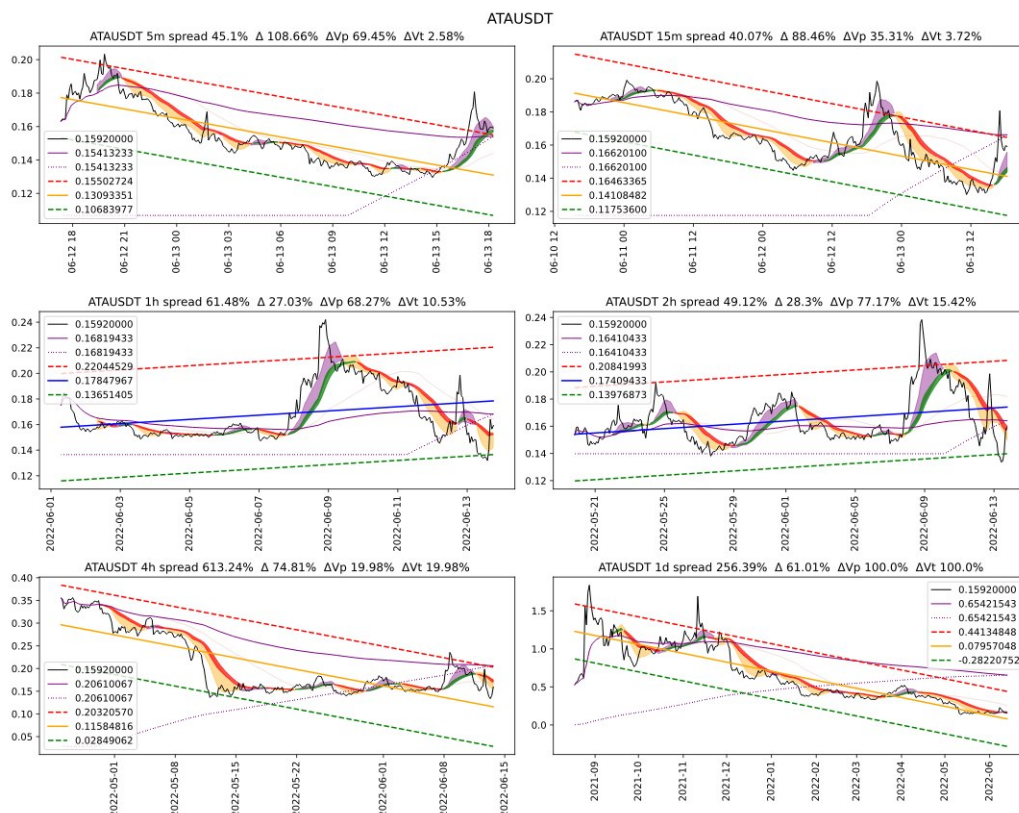


Figure 4: Regression channels across different time frames



In essence, our formula compares support and resistance zones per time frame. If support and resistance are consolidating on a short time frame - i.e., getting narrower and breaking through a resistance zone - this is compared with the pattern over longer time frames to confirm or reject the potential for break out.

Getting started

The investor chooses an exchange in order to activate the automated trading. This can be either a centralized (CEX) or a decentralized exchange (DEX), although DEXs are the preferred way in 2022.

Trading on a DEX means that you hold your own keys and your cryptocurrencies belong to you, whatever happens to the market or any companies. However, it requires some additional knowledge from the investor, such as creating a Metamask account and transferring USDT to the right network.

To commence automated trading, the investor must

- Register on the RosyWhale platform and select the preferred exchange
- Connect their API keys (we do not need withdrawal rights)
- Make sure that they have at least 100 USDT in their account for automated trading.

However, 100 USDT will allow only very limited exposure to the crypto market, and trades will be limited to 1 position per trade. More notable results can be seen if at least 1000 USDT is used for trading.

From our experience, we have seen that having 5 832 USDT will allow trading of 18 coins, with multiple positions per coin, meaning significantly improved results. The optimal amount for the algorithm is 27 000 USDT - this allows for 30 positions and 30 different coins.

Our Advantages

In essence, the RosyWhale bot individualizes and optimizes position sizing, resistance and support levels, and optimum entry and exit points.

Gap 3.5 makes use of investment theories and techniques such as grid trading, regression channels, retracement graphs, and momentum. It allows for a multidimensional grid where an entire portfolio made up of multiple pairs can be traded automatically and simultaneously and with minimal risk.

This results in significant advantages for traders:

Trading 24/7 without emotion.

Regardless of what happens in the market, the bot buys and sells are calculated automatically, based on market conditions. No human emotions are involved.

Your keys = Your crypto

In the beginning, you'll need to set up your API keys from Binance CEX and insert them into the RosyWhale platform. Our vision, however, is to set up an option to connect to your Metamask in the near future, so that you don't need any registrations, API keys, or private wallets to enter the platform.

One unique strategy

You will not find any standard strategies on RosyWhale. We offer one strategy that was improved & polished throughout the past 4 years and has given the best results to us.



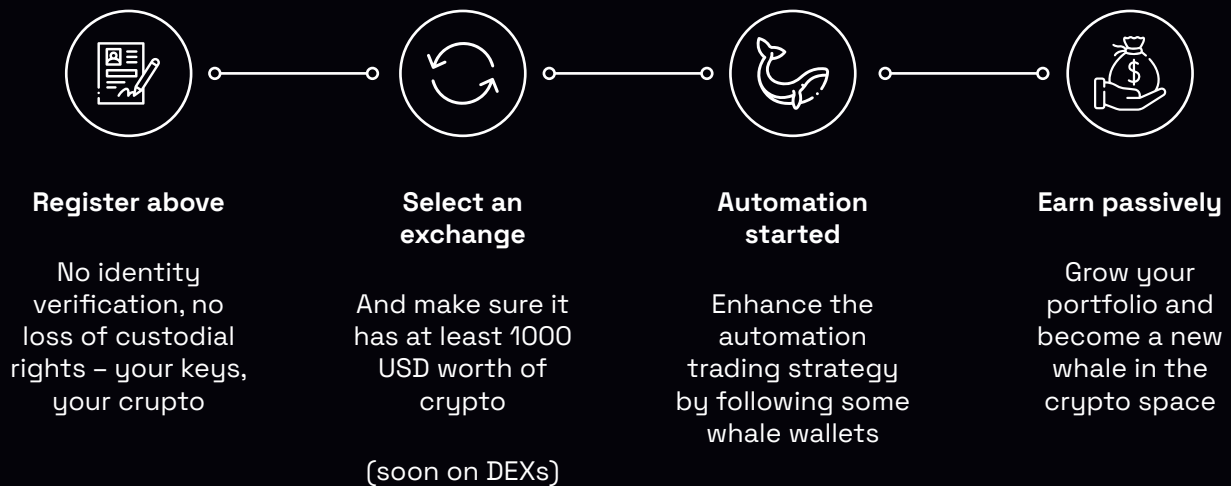
Bull market & bear market

The automation strategy works in all market conditions. While it will not make a bank during bear markets, it will preserve your money better than you would on manual trading.

Whitelabel solution

Have clients? We will be offering a whitelabel version of RosyWhale to financial institutions and resellers. This will create an additional use case for \$ROSY.

A smart crypto trading bot with in-depth whale analysis in one single (soon-to-be) devetralized platform



RosyWhale - a smart, multi-dimensional trading bot



Intro to RosyHunter

RosyHunter is our education tool.

It is driven by 2 realities in the crypto world:

- Real knowledge is difficult to come by
- Whales manipulate the market

Knowledge and information are hard to come by

Knowledge about cryptocurrencies can be expensive to acquire and it is difficult to sort through vast amounts of contradictory information.

Key Opinion Leaders (KOLs) and Twitter influencers present charts and create headlines such as 'Next Big move for BITCOIN'. But, in reality, they are guessing, based on a few indicators that are not always accurate.

We recognized a lack of easily accessible tools for traders who want to learn from smart investors, and especially from whales. The useful lesson here is

- To follow the most profitable wallets
- To be able to analyze their moves and learn from their strategies
- Let your auto strategy do the rest.

Whales are controlling the game

But let's get to the roots - why is the market so volatile to begin with? And who is benefiting from this?

There are many theories, but the most likely by far seems that it's the whales in the background that set the rules for the market.

If one or more crypto whales decide to make the same big move on a specific token, there's no stopping a price fluctuation. The correlation between the actions of the whales and the market conditions is illustrated by the chart below:



Figure 5: Correlation between market movement and whale activity

Here you can see the BTC supply held by entities with a balance of 1-10k BTC and the trend that the market follows. Quite a surprise, right?



The RosyHunter dashboards

RosyHunter provides information from nine important sources - displayed in 9 dashboards. We believe that the masses are able to make smarter trades by learning from the best as well as from the worst in the market.

The ultimate goal is to equip you with the knowledge and tools used by whales and accessible to very few new or even experienced traders.

We see high levels of manipulation in the market and want to equip our platform users with the most frequently needed analytic tools to either make manual smart trades themselves or use our most advanced automated trading solution based on the Gap 3.5 Strategy in order to earn a significant income.

Below we introduce the nine most important analytical dashboards to become a smarter trader:

Dashboard 1: Whales performance hunter

By analyzing a whale's actions in the crypto market, traders can follow actual earning performance and duplicate it to increase their own income.

It is easy to identify Whales' wallets and to see what they bought and sold. However, it is complicated to track how much profit they made.

Our tool will assist in making it easy to identify profitable wallets and their actions across different assets. You will be able to filter graphs of separate wallets and identify general trends and profitability.



Figure 6. The addresses holding BTC with a Balance > 10k USD between the years 2010 and 2022. Glassnode, 2022



Dashboard 2: Top 30 coin holders

It is essential to monitor and analyze the Top 30 coin holders for each coin.

On-chain data opens the opportunity to spot when whales buy or sell large volumes of tokens. Once data is aggregated into a chart, the average investor can generate profits by following large sell/buy orders.

We believe those project founders who do not hold their token do not believe in

the project's future & longevity. Recently, the lead developer behind the popular Sushiswap protocol made headlines by selling his tokens, dumping the price by 50%, and leaving many investors in dismay.

No one is insured against such dishonorable actions.

However, if such actions are tracked properly and you are quickly notified, you might escape losses. Being informed of large purchases, on the other hand, can lead to great profits.

Transfers	Holders	Info	Exchange	Contract	Analytics
Token Holders Chart					
Top 1,000 holders (From a total of 64,455 holders)					
				First < Page 1 of 20 >	
Rank	Address	Quantity	Percentage	Value	Analytics
1	0xf977814e90da44bfa03b6295a0616a897441acec	183,174.170179359153545253	58.9877%	\$331,010,379.45	📊
2	0xdc4c20d71c11d8c8b0d7e197e18a5d7d6008f0	48,817.792520574118014994	15.7208%	\$88,217,656.51	📊
3	0x0d0707963952f2fba59dd06f2b425ace40b492fe	22,153.14529086737876683	7.1340%	\$40,032,505.79	📊
4	Huobi	8,566.633210576098209023	2.7587%	\$15,480,591.54	📊
5	0x468996c09ba764aedc26f2e67861bc328423acc7	7,425.665364135508968084	2.3913%	\$13,418,771.37	📊
6	0x78c90d3f8a64474982417cdb490e840c01e516d4	3,467.807318479525054571	1.1167%	\$6,266,605.25	📊
7	0xee367ce9b18b1bd445909edac8eb0a6c33c10a51	3,256.124357265557936424	1.0486%	\$5,884,077.20	📊
8	0xa4e71851a8c8eaeFeb20a994159f4a443e46059b	2,399.724886584169147221	0.7728%	\$4,336,494.85	📊
9	0x25b648074212cadf99ca924c37d6fd6c9992548	2,000.042	0.6441%	\$3,614,235.90	📊

Figure 7. The list of TOP 1000 holders and the value of every wallet. Glassnode, 2022



Dashboard 3: Social media hunter

Marketing actions and campaigns can manipulate the market. These campaigns might create interest and gain attention, causing the price of tokens to skyrocket even where there is little or no value behind them. A close correlation between PR activities and token price should make you skeptical about a project.

Social media metrics such as the number of Instagram followers, Twitter tweets, comments, and discord shillings can also have an effect on token price. They might also affect the organic growth of projects that have already been launched.

Unfortunately, many projects invest huge amounts of money into promotion and marketing campaigns to attract fake members, comments, and retweets.

Our tool analyzes these actions, and the organic growth of already launched projects. Investors can then make decisions about investing in specific projects - and getting out of them if already invested.

Dashboard 4: Smart trader chart

It is useful to track successful cycle traders, especially to learn how to trade when the market is going down.

For example, some traders bought BTC and ETH in 2018, when BTC was at 3,000 USD and there was talk of it going to zero.

Some questions to ask could be:

- Who were the dip-buyers who were small at the time but have gone on to become whales?
- What have they done in the interim - have they HODLed, or did they sell at the \$69K peak during this cycle?
- What other investments did they make?

- How much revenue did they generate?
- What are they doing now?
- How did they find the correct buy/sell timing?

The professional investors who became whales did their own analysis which led them to success and they provide excellent material for beginners on how to trade.

An analysis of their investing behavior might lead to future success. Following the patterns of these "smart" traders might help investors to make their own decisions on the right timing for buying and selling or just simply holding long-term.

Dashboard 5: Undervalued coin tracker

The undervalued coins tracker indicates coins that are trading below their actual value.

The indicator considers the retracement of the coin from the ATH (all-time high) by comparing it with previous cycles and other similar coins. Moreover, it calculates the support levels of the coins and finds whether the coin is below its normality considering the current cycle.

This strategy identifies coins that are largely undervalued and have great upside potential. In other words, it helps to find hidden "gems". This analysis is interesting for long-term investors who seek to find coins with a lower risk level and allocate their funds to undervalued assets with high upside potential.

While not all undervalued coins are hidden gems, it's up to the user to take the decision to further analyze the coin and take the decision to purchase it.



Dashboard 6: Early-investors tracker

Apart from the whales, successful early-stage traders could be on a radar.

Our dashboard analyzes smart early-stage investors that gained 5x - 500x profit from entering the market at an early stage and who keep repeating this. Thousands of crypto projects appear in the market every day. Therefore, following the actions of early-stage investors allows others to identify the capital flow and repeat the same actions.

Our tool highlights Venture Capital firms (VCs) that are continuously investing in the right projects and signals which projects you should keep an eye on. This helps to identify projects with high upside potential for long-term holding or short-term trades, while at the same time reducing exposure to scammy projects.

The tool will also notify us when the larger investors jump off the bus and sell their early investments.



Dashboard 7: Optimal entry/exit point

Our analytical tool allows us to indicate the optimal trade entry points and the best exit strategy to maximize gains.

This is the most important decision for every trader - especially inexperienced ones who often try to enter the market at every dip in the bear markets or bull market retracements.

The dashboard presents optimal entry levels with high “bounce” probability and exit points (resistance points). It shows resistance-breaking levels based on historical trading data and works as a great automated tool for buying and selling zones.

Dashboard 8: Most unsuccessful wallets tracker

There are hundreds of thousands of wallets in the market that have lost substantial amounts of capital.

There is also a lot of historical data indicating which assets have been purchased, at which price levels investors entered, and what the market conditions were - either bull or bear phases.

The tool identifies multiple buy orders and their % losses, allowing investors to further analyze the reasons for losses - emotions, hyped assets, or simply impatience, trying to enter at every small dip or even once the coin has been pumped?

Learning from the failures of others allows us to become better traders and make smarter decisions down the line.



Dashboard 9: Crypto Influencers' prediction charts

The crypto space has many self-proclaimed experts giving analyses and predictions of where the market will go.

One thing we know for sure is that nobody can say with certainty where the market will be in 6 months or 6 years. So, many of these predictions tend to be vague speculations.

In addition, over the past year we have seen influencers using their reach & power by offering their services in exchange for tokens, only to immediately dump the very projects they are advertising.

Our tool will allow you to track these

predictions over time. This allows you to watch and follow their content and share your knowledge with your community.

A good example is someone going by the name of BitBoy - one of the largest crypto influencers on YouTube, with 1.5 million subscribers. Of the 14 price predictions he made in the bullish market during 2021, he was right in only one!

Unfortunately, inexperienced investors tend to follow the advice of influencers like this. The tool will allow users to follow influencer trades, follow up on them later on and compare them with the actual market situation.

**Learn from the experts -
Trade like a professional**

Tokenomics

RosyWhale intends to have Seed & Private Rounds in the 2nd quarter of 2022, followed by a token launch in October 2022.

Rosy token

\$ROSY token will be the native token of RosyWhale. It will be a tradable utility token. Some details include:

- Rosy will be based on the Binance Smart Chain (BSC)
- 450m tokens will be minted
- It will be launched soon on a major crypto exchange

Token utility

There are a number of utilities for the \$ROSY:

Payment for bot usage

- The bot fee is 0.2% for each trade. However, this amount can be reduced by staking enough Rosy.

Access to various analytical tools

- Holders of 250 000 tokens and more will have access to exclusive RosyHunter analytical charts & dashboards.
- The tool will enable users instantly to copy the strategies of whales and the most profitable wallets (see the chart below).

Staking

- The platform will allow the earning of additional yield for the \$ROSY token. The yield earned will be based on the number of tokens staked.



- To become part of the tier requires staking & locking \$ROSY tokens for 6 months

Membership of an exclusive community of investors & traders

- Whale Tier Level members will enter an exclusive community of traders and investors around the world. We will invite well-known communities and individual crypto traders.

NFTs for presale

- We might launch RosyWhale NFTs that will have numerous benefits for the early adopters of the platform.
- NFT pre-sale investors will be able to enter the chat room, follow the latest trading

charts, and share their investment options with the community members.

- The price per NFT for lifetime access to all tools is still unknown.
- All NFT holders will participate in profit sharing of the bot.

Tier benefits

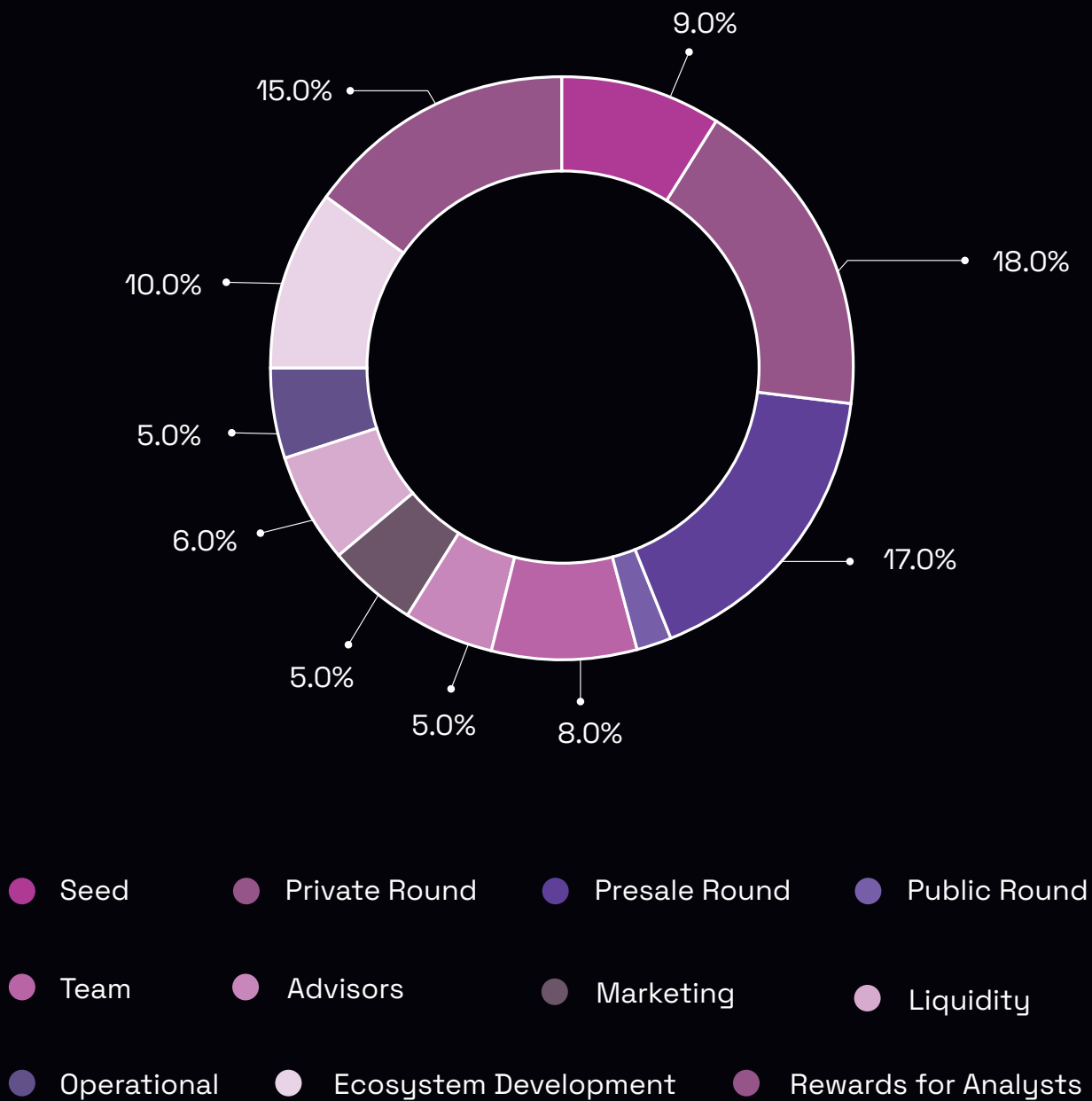
- Different tiers will provide access to different features of the automated trading tool and will attract different service fees (e.g. fee reduction) as shown below:

	None	Fish	Shark	Whale
Staked \$ROSY	0	100 000	250 000	500 000
Access to bot	V	V	V	V
Bot Fees Premium (if paid in \$ROSY)	-	+10%	+20%	+30%
Access to whale trades strategies	-	-	-	V
Access to Social Media hunter	-	-	V	V
Access to indicators for undervalued coins	-	-	V	V
Access to crypto celebrity prediction charts	-	-	V	V
Analytics Fees	1 000 \$ROSY tokens / month	200 \$ROSY tokens / month	100 \$ROSY tokens / month	Free
Participate in our VIP Discord group	-	-	-	V
Participation in profit distribution	-	12.5%	25%	50%

Table 2: Tier Structure



Distribution of tokens





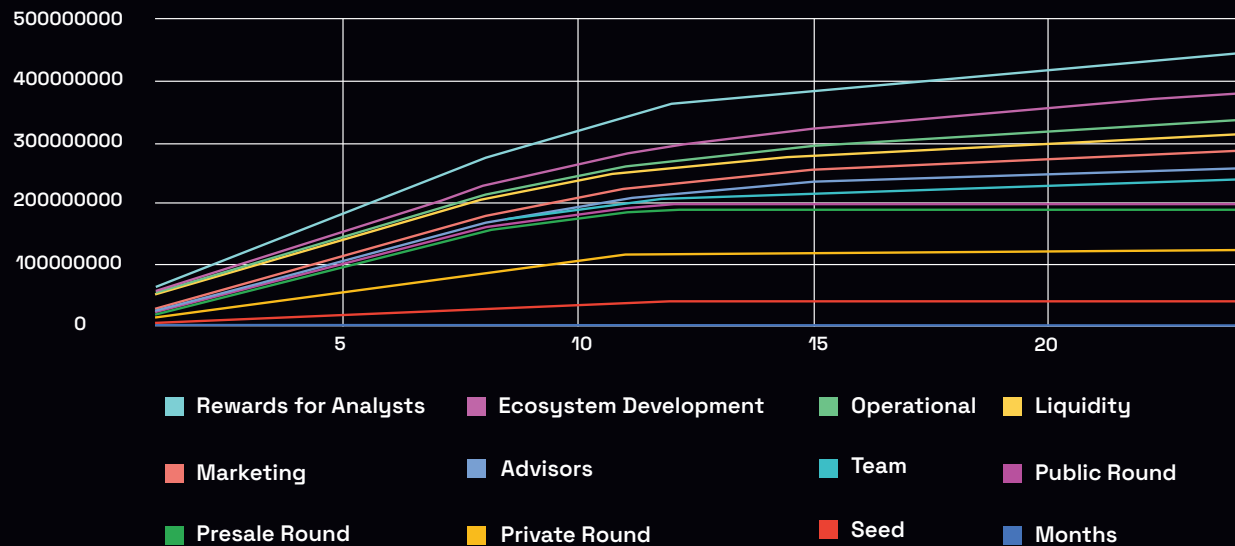
Vesting schedule

Item	%	Descriptions
Early Bird presale	9%	Selected VCs and value-added investors. Token price: 0.01 USD
Private round	17%	Private investors. Token price: 0.025 USD
Seed Round	18%	Seed round. Token price: 0.02 USD
Public round	2%	IDOs. Token price: 0.05 USD
Liquidity	6%	Liquidity for DEX.
Operational	5%	Funding feature development Linear daily vesting for 24 months
Marketing	5%	Funding marketing activities & social media content Linear daily vesting for 24 months
Advisors	5%	Token allocation to RosyWhale Advisors Linear daily vesting for 10 months
Ecosystem Development	10%	Protocol becomes DAO Linear daily vesting for 24 months
Rewards for Analysts	15%	Rewards for community predictions, strategies & community incentives Linear daily vesting for 12 months
Team	8%	Linear daily vesting for 12 months

Table 3: Vesting schedule



Emissions schedule



Initial market cap of the project (with liquidity):	\$ 1,617,750.00
Initial market cap of the project (without liquidity):	\$ 267,750.00
Market cap after 1 month:	\$ 1,770,293.18
Hard Cap:	\$ 4,387,500.00
Soft Cap:	\$ 2,000,000.00
Project valuation:	\$ 22,500,000.00
Fully diluted value:	\$ 22,500,000.00



Roadmap

2019-2022

- Strategy development & testing

July 2022

- MVP Launch

August 2022

- Introducing Linear Regression Strategy

October 2022

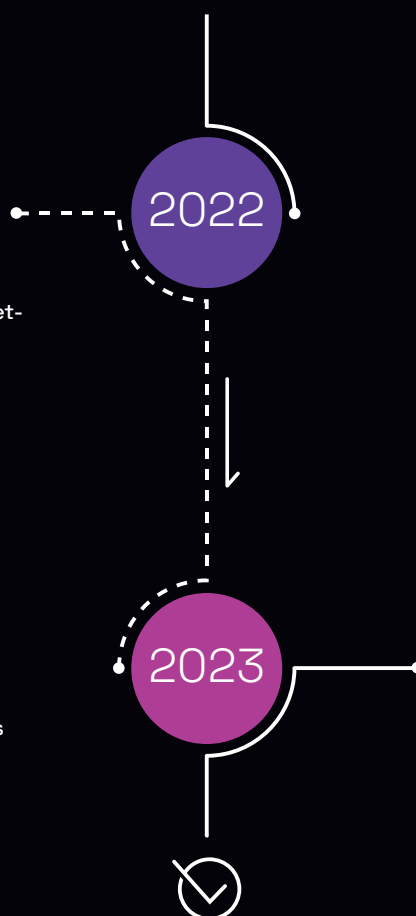
- Beta Launch to be used for financial institutions and high-net-worth individuals
- Automation trading goes live on Binance exchange

November 2022

- >1M AUM traded

December 2022

- POC of a fully tradable decentralized wallet, where users can hold their coins.
- Testing trading automation on DEXs.



Q1 2023

- Implement StarkEx on our own blockchain on top of Cosmos to allow leverage trading on DEX Coinswap directly in the bot (allows manual trading on top of automation)
- More Advanced Analytics (e.g. calculate capitulation events on whale wallets; bottom estimation clustering)

Q2 2023

- Mobile Dapp (Solana phone)
- Introducing rewards structure & DAO formation
- Community will be rewarded by publishing their guesses on the next whale moves

Q3 2023

- Stacking of strategies (unbind various parts of the strategy and allow traders to customize them)
- Perpetual strategies

Q4 2023

- TV/Python Execution Mainnet
- RosyWhale runs as a fully decentralized Dapp
- RosyVaults & Rankings

Q4 2023 / Q1 2024

- High-Frequency Trading (Future of Trading)
- zK-Rollup & Tradable Ledgers
- Fiat On-ramp

The goal of the strategy is to constantly make you money, while educating you about risk mitigation



Summary

Round-the-clock monitoring of cryptocurrency exchanges can and must be enhanced by smart auto-trading & hands-free risk management strategies.

RosyWhale offers two powerful tools to equip investors to emulate the tactics of the smartest investors and achieve the results normally achieved only by whales.

RosyHunter provides 9 dashboards aimed at education about trading and risk mitigation.

RosyWhale is a smart trading bot, automating a unique trading strategy.

The founders tested and optimized it for over four years before releasing into the market.

Outsmart the competition

Escape the bear

Join the WHALES

