

BOT COMPILER WHITEPAPER

Aggregated Revenue Share for \$BOTC Holders



MARKET ANALYSIS BOTS IN DEFI PART 1

THE IMPORTANCE OF BOTS IN DEFI

2023 has been a revolution for DeFi traders, as the tools available to enhance their trading experience have been significantly improved by new bot technology such as Maestro, Unibot, and many others...

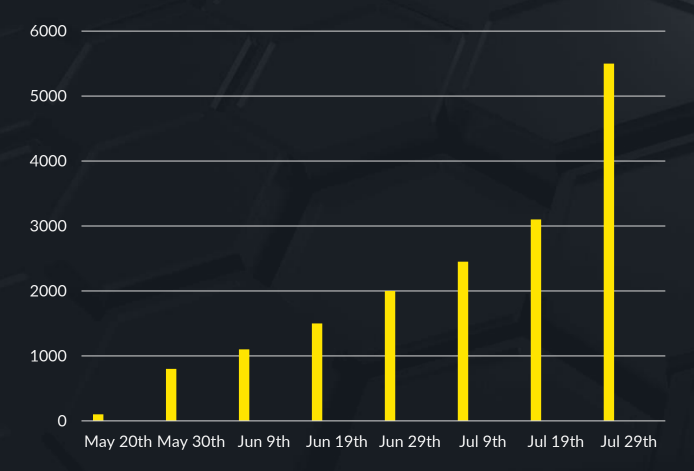
This emergence of bot trading means that without using a bot, you are at a major disadvantage. These bots and products give traders many tools that provide benefits, such as, but are not limited to:

•P&L tracking

- •Limit buy/sell orders •MEV-resistant swaps
- •Mirror sniping & copy trading
- •Contract details & token security analysis
- •Rug-pull protection
- •Liquidity sniping
- •Multi-wallet swaps

Market analysis shows that bot tokens and their projects are becoming more and more of a necessity as the DeFi world evolves, and the following chart shows the recent growth in bot users.

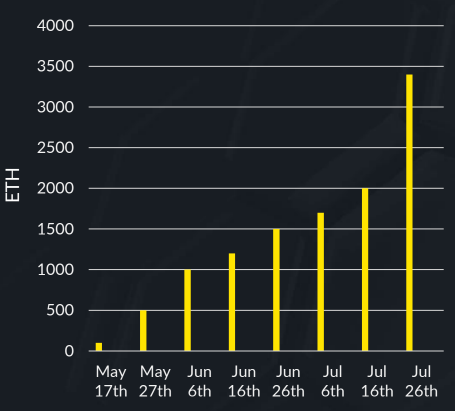
CUMULATIVE UNIQUE BOT USERS DAY BY DAY





MARKET ANALYSIS BOTS IN DEFI PART 2

CUMULATIVE REVENUE BY DAY



REVENUE-SHARING PROTOCOL GROWTH

Revenue-sharing protocols are another area of crypto that is also growing at an exponential rate.

Projects are realising that by distributing some of their profits back to holders, they are not only increasing the profitability of investors but also surging the rate of adoption of their protocol.

The **Bot Compiler** project aims to take advantage of this major market shift by leveraging the **Treasury** to aggregate these protocols that generate revenue for holders and create a sustainable long-term revenue stream for **\$BOTC** holders.

With our model, we allow you to hedge against any singular third-party risk, allowing investors to benefit from a diversified basket of tokens that generate revenue for their holders while protecting them from any one-sided collapse.

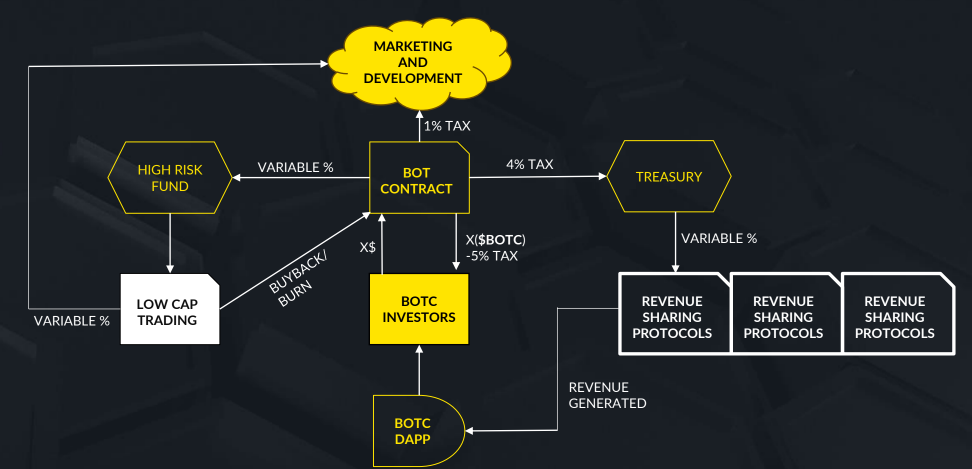
In simple terms, **Bot Compiler** provides infrastructure that aggregates *revenue share* and distributes profits or fees generated from bot tokens onto **\$BOTC** token holders.

To the side, you can see the growth of one of the leading bot tokens and the revenue generated by its *Revenue Share* model.

At the time of writing, \$UNIBOT has generated a massive 1034ETH (\$1,923,240 USD) for its holders. Quite a remarkable statistic considering the infancy of the project and the "meta" itself.



BASIC CONCEPT



Use the **Treasury** (funded by taxes) to systematically and carefully invest in tokens that provide **Revenue Share** to holders. The **Revenue Share** generated by the **Treasury** is then aggregated and redistributed to **\$BOTC** holders via our dApp. The Investment Arm ensures revenue generation can occur without relying on volume to fund the **Treasury**. We will, in turn, create a positive feedback loop that will pass on profits and revenue to **\$BOTC** holders.



REVENUE SHARE

AGGREGATED REVENUE SHARE FOR \$BOTC HOLDERS

HOW DOES IT WORK?

The **Revenue** generated by our **Treasury** will be aggregated into a centralized pool where **\$BOTC** holders can claim via our dApp.

All claims will be paid out in \$ETH on the Ethereum network.

100% of the **Revenue Share** accrued will be distributed to **\$BOTC** holders.

Your **Revenue Share** is proportional 1:1 to your **\$BOTC** holdings + the extra percentage from the excluded supply.

Excluded wallets: Contract, Deployer, BotCompilerTreasury.eth HighRiskFund.eth, Uniswap liquidity address.

Excluded supply: All wallets holding less than 0.1% of the \$BOTC supply.

\$BOTC holders can connect their wallets to our dashboard to see their holdings and see all the **\$BOTC** investments via our Treasury Tracker.

ELIGIBILITY REQUIREMENTS:

Hold 0.1% of the **\$BOTC** supply (1,000,000 tokens)
Hold your **\$BOTC** tokens for at least 7 days before the claim date.

HOW TO CLAIM? Via our dApp - https://app.botcompiler.com/

> WHEN TO CLAIM? Every Sunday at 17:00 UTC

Revenue Share rewards will carry over from one claim date to the next, so you do not need to worry about missing a claim!

Our v2 dApp is scheduled for release as per the roadmap!

Note: You will not be able to see your pending **Revenue Share** rewards until we have distributed the \$ETH to the claiming contract for that week.



TRADING PROFITS

AGGREGATED REVENUE SHARE FOR \$BOTC HOLDERS

HOW DOES IT WORK?

The BotCompiler Treasury will split all the realized profits with holders and aggregate it back to a centralized pool where **\$BOTC** holders can claim via our dApp.

The split is as follows:

- **70%** Treasury growth
- 20% Holder rewards
- 10% Buybacks split between adding liquidity and Treasury growth

So far, all profits from trading have been used to further increase the size of the **\$BOTC** Treasury, with this new update we will increase the weekly revenue share available for holders to claim and bolster the demand for the **\$BOTC** token in the process.

All trading profits will be aggregated alongside our direct revenue share model and will be claimable via the same COMPILE function on the dApp.

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Originally, we launched **\$BOTC** with the same passion, functioning utility, and vision as previously stated, although we did encounter a problem.

It wasn't until post-launch that one of our developers saw an oversight that we admittedly made. In order to increase transparency and reassure investors, we made our V1 contract with minimal functions, excluding a free-from-fees function.

This unfortunately made claiming *Revenue Share* a taxable event, an added cost we did not want investors to have to pay for.

To rectify this problem, we went ahead with the best viable option and developed a new contract for BOTC V2. The new contract would ensure claims would not be taxed, gas fees would be lowered, and it would provide a better overall platform for added utility in the future.

All positives for holders!

As a sign of good faith, the team personally added liquidity to make up the difference and ensure that **\$BOTC** relaunched at the same market cap as V1. Additionally, everyone who sent in their V1 tokens to be exchanged for V2 in the initial migration window received a bonus of 25%.

NEARLY 90% OF V1 HOLDERS MIGRATED TO V2

This was a huge success, not only for the recovery of liquidity from the V1 pool, but also for the community's belief in the project and the support we have gathered.

The team would once again like to express their gratitude to all those who participated.



TREASURY

THE BOT COMPILER VAULT

The **Treasury**, **botcompilertreasury.eth**, one part of the Investment Arm that, alongside **botcompilerhighriskfund.eth** ensures an inflow of revenue.

This makes up the core of the **Bot Compiler** functionality and utility and is where most of the revenue generation will occur over time.

Funded by 4% of the 5% tax on buys and sells, the **Treasury** invests in revenue-sharing protocols, where the proceeds are then aggregated and sent to our compiler dApp, where rewards are redistributed to **\$BOTC** holders based on the percentage of supply each individual holds.

Bot Compiler actively manages a diversified portfolio, investing in both revenue-sharing bot tokens and potential high-growth, low-cap tokens to sell for profits to fund the Treasury or to hold and distribute revenue shares back to **\$BOTC** holders.

By purchasing projects at a fair price and under favorable market conditions, the **Treasury** will also increase in value over time, providing even more profit to holders.



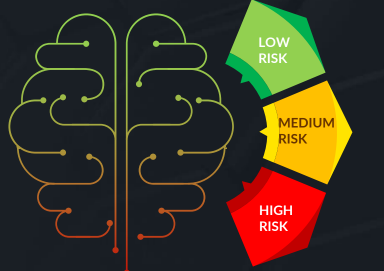
THE HIGH RISK FUND AND BOT COMPILERS RISK MANAGEMENT

HIGH RISK, HIGH REWARD

The High Risk Fund, **botcompilerhighriskfund.eth**, is part of the investment arm that specializes in trading low-cap bot and *Revenue Share* tokens.

These trades have a significantly higher risk-reward ratio than those of the **Treasury** Investment Arm, which is focused on longterm growth and sustainability.

The HRF is controlled by several members of the **Bot Compiler** team who have over 12 years of combined experience in crypto trading.



MANAGING RISK WITH EXPERIENCE

The trading and investment team will not only be using their many combined years of experience but also a variety of bots, tools, and protocols.

Using the most advanced information systems available to provide the best results possible.

One of the key advantages of the **Bot Compiler Treasury** system is the spreading of assets across multiple revenue streams to provide a level of protection via diversification.

There is risk associated with every project, and there are many factors and risks outside of our control.

Do your own research; this whitepaper IS NOT financial advice.



ALPHA BEFORE ANYONE ELSE

By holding **0.40% of the \$BOTC** supply and verifying this with collab.land, you can join the **\$BOTC** Alpha group.

This group allows serious investors to become more directly involved in the investment selection process by allowing direct discussion with the trading team. A point to note is that even though Alpha members have more regular access to the team discussions, suggestions from non-Alpha community members will still be analysed appropriately.

News and information will most often be posted in Alpha group first.

The trading team will always have the final say on investments!

JOIN HERE: https://telegram.me/collablandbot?start=VFBDI1RFTCNDT01NIy0xMDAxOTQxODA2NDA0



TOKENOMICS DESIGNED BY BOT COMPILER





FUTURE VISION

THE FUTURE OF BOT COMPILER

Bot Compiler has a very clear and definite vision: to become the top holder of Revenue Share tokens and distribute maximum revenue back to \$BOTC holders.

Bot tokens have continued to flourish despite the recent bearish market conditions and sentiment across 2023.

With the growth of not only crypto specifically but also revenue sharing and bot-related ecosystems, building positions now could provide fantastic returns in the future.

If they can maintain growth during this period, the **Bot Compiler** team believes the **Revenue Share** & bot narrative will continue to prosper well into the bull market and beyond.

\$BOTC is accumulating these tokens in anticipation of such an event, and if our predictions come to fruition, the sky is the limit!



IN DEVELOPMENT / COMING SOON

PHASE 3

ROADMAP THE FUTURE OF BOTCOMPILER

PHASE 1 AND 2 COMPLETE

IN DEVELOPMENT / COMING SOON



STAGE 1

Social media expansion BotTalk marketing campaign International content YouTube integration

STAGE 2

LP Bootstrapping platform Implement AI trading tools Referral system Taxation Review

STAGE 3

Multi-chain expansion BotFi Staking CEX listings

Disclaimer: This roadmap is a guideline and subject to change.

STAGE 1 First BotReview ✓ dApp v2 Website v2 Promotional video

STAGE 2 🔵

Airdrop farming Opsec upgrades CompiloooorBot v2 Establish more partnerships

STAGE 3 🔵

Dune Dashboard AlphaService dApp upgrades Onboard more KOL's





BOT COMPILER

https://linktr.ee/botcompiler

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