LET'S GET THE FRAUD OUT OF CRYPTO.



CONTENTS

- 1 CONTENTS
- 2 THE PROBLEM
- 3 THE SOLUTION
- 5 THE TECHNOLOGY
- 6 "PROOF OF STAKE"

- **7 CASE STUDY**
- 8 TOKENOMICS
- 9 SAAS THAT PAYS... YOU?
- 10 SO, WHY HOLD \$GTFO?



THE PROBLEM

There exists an enormous ecosystem of illicit money and malicious actors on Decentralized blockchains that are not acting in support of DeFi or the many above-board projects out there seeking to make DeFi a better place for everyone.

Instead, these forces exist solely out of greed, for personal profit, and act at the expense and sacrifice of anybody -- even the existence of your entire project -- just for their own corrupt gains.

"We think this is wrong, unhealthy, and threatens the very future of Decentralized Finance altogether."

In order for crypto and DeFi to scale and have a prosperous future, institutional adoption must scale first. For institutions and enterprises to get behind DeFi, there first must be a large enough addressable market to which they can sell products and services. Which means there must be a key threshold passed with mass retailer adoption.

This threshold will never be met if a higher standard of consumer protection is not first met. If DeFi chains remain as hostile and predatory as they have been to-date, then far too many newcomers are going to lose their shirts and sour to the idea of crypto long before it is able to scale to the levels needed to ensure a long-term prosperous future.

This is why we find it so critical we Get The Fraud Out of crypto -- at the very least, to establish a minimal sense of consumer advocacy necessary to allow DeFi to realize its future!

THE SOLUTION

Consumer protection in crypto cannot work the way it has in traditional finance. It cannot come in the form of centralized agencies governing and enforcing their centralized view on authority.

Thus it is imperative a service like \$\mathcal{G}\$ \$GTFO never aspires to be some central authority on morality.



"Instead, the solution must be to make available the tools and resources necessary to each individual project that seeks to take that kind of governance and enforcement into their own hands."

Enter DumpBuster (**) \$GTFO

A mix of on-chain and off-chain technologies that take the intensive process of monitoring, detecting, and blacklisting of illicit or inauthentic transactional activity on the blockchain (defined by a wide range of standards and opinions), and automates that process to whatever degree a partner project may desire.

This allows any project looking to deploy with our protection services the ability to define their own parameters for what kinds of trading schemes or actions should be permitted in their order flow, and which shouldn't, and to enforce those standards objectively via our ever-improving protocols.

Much has been written about why and how our services exist.

But let's take a closer look at what we've built, and where

we're headed.

FIRST, IT WAS IMPORTANT FOR US TO LAUNCH A VIABLE PRODUCT.

We did not want to be one of the many project launching with vaporware. So we have a highly gas-efficient smart contract deployed on-chain which is the backbone to \$\infty\$

TECHNOLOGY

SMART CONTRACT

The smart contract has a myriad of public functions that other contracts can make calls to who choose to enter our ecosystem and take advantage of our security and blacklist technologies. On our end, we just need to whitelist your smart contract (meaning, we have partnered and agree to provide services).

From there, other token contracts can add small and efficient blocks of code to their own smart contracts that first make calls to one of our whitelisted functions (to validate timebased manipulation or transaction limitations, for example) to see if an incoming transaction does or does not meet their own pre-determined standard of authenticity. These calls are onedirectional, so there is no scenario in which DumpBuster can call or control any other token contract within our ecosystem.

It also checks to see if the incoming transaction request originates from a friendly address, or a known fraudulent actor, based on our chainwide blacklists that span beyond just their own project history. This allows new projects to inherit the lessons learned and misfortunes encountered by all the projects in our ecosystem that came before them.

OFF THE CHAIN



We keep these on-chain resources as lightweight and efficient as possible, for gas consideration. We don't want to make your token any more expensive to trade than absolutely necessary. As such, the bulk of our heavy-duty public ledger traversal and forensic accounting activities take place off-chain via scanning that is done by both automated and manual research from our team. This analysis happens around-the-clock, and goes toward building our transacional models and understanding of the ever-evolving landscape of fraud and illicit trade schemes that are taking place on DeFi blockchains. From this knowledge we are able to build more accurate blacklist databases and raise red flags more quickly for enforcement and eradication of those inauthentic traders once and for all.

One day not far off, these off-chain scanners and bots will be entirelemy A.I. driven, and won't require any human interactions whatsoever. This is where our ecosystem will become impenetrable by bad actors!



"PROOF OF STAKE"

We do a number of things differently with \$GTFO that under most other circumstances should be cause for concern. Particularly from an anonymous dev. But consider the market we seek to disrupt -- it has brought an unusual amount of adversity and FUD toward trying to prevent us from succeeding.

For instance, we haven't renounced our contract -- and won't. We haven't locked liquidity -- and won't. But likewise, we also won't pull it or rug --



And Josh "@JD_2020" Olin (verified on Twitter) is staking his entire career, personal brand, and reputation behind this promise. We're not the scammers -- but to fight the scammers, we need all the weapons at our disposal.

"It is in our project's best interest that we do not place any restrictions on ourselves in the event we need to adapt to a crisis or changing circumstance from the fraudsters out there."

We also have a very large reserve of tokens in treasury -- and again, this is by design. This should not scare anybody. The fraudsters tend to spread their supply out among many different wallets so as to fly under the "whale status" holder status radar. The fact that we're keeping it all in ne place speaks to our transparency. It's a great deterrent for market manipulators who might seek to try to run dominance over our token to merely have that amount under our control. It won't hurt our supporters.



CASE STUDY



This is the price action over the course of 6+ months for a project that itself had done nothing particularly bad or wrong. It hadn't been failing form its mission, hadn't deviated from its stated courses. It wasn't relenting any on its promotional activities or re-investment into itself.

During this period of decline, in fact, the project has scaled to over 100,000 holders.

Now this project has been stuck in a very specific price channel for months, and every hope at a turnaround gets dashed by a sudden sell-off that can't be explained. Only, it *can* be explained when you look deep enough as DumpBuster's services does, and you see that this price channel is entirely enforced by a single actor, spanning many many different wallets and wash contracts.

It's a scam called "the slow rug" or "long rug" -- but the result is the same. It drains a liquidity pool of all its collateralized WETH, leaving behind worthless tokens held by bags in just the project creators and retailers hands. That's it. These scammers walked away with thousands of ETH from this project's liquidity. And they run this scam over and over again.

TOKENOMICS

DumpBuster will constantly receive 'Buy' orders as transactional fees coming in from partner projects who choose to integrate with our security contracts to protect their community from fraud. On our end? We need no burns, no exorbitant taxes, and no redistribution or reflections. Which is highly efficient on gas usage, mind you.



\$GTFO Token

Initial mcap **\$2m**Total Supply: **100B**

Pooled Liq: 10B \$GTFO / 50 ETH

Tax: 2.8% on buys & transfers; 5% on sells



Every transaction of a partner project's token is taxed a fee of 1.9% ETH



That 1.9% ETH is swapped for \$GTFO tokens like anyone would.

It hits our books as a buy order.



Those \$GTFO tokens are then locked in the partner's wallet for 90 days. At which time they could swap it right back with us and get their 1.9% back, plus any gains in our price during that period.



SAAS THAT PAYS.... YOU?

LASTLY, WE WANTED TO EMPHASIZE HOW OUR SERVICE FEES WORK.

Instead of taking any money out of the ecosystem, we're effectively having partner projects stake that 1.9% ETH into our own project, for 90 days. During which, as long as DeFi has grown and we keep innovating -- the 1.9% fee for the quarter will be made up and more when the token unlock and are swapped back for gains.

IT'S THE ONLY SERVICE OF ITS KIND THAT PAYS YOU TO USE IT.

WHICH ISN'T TO SAY OUR PRICE WILL NEVER RETRACE.

In fact, we believe that healthy growth requires profit taking. DumpBuster doesn't want people to make money and take profits -- just the opposite. We want that to happen in healthy, predictable, expected levels that describe a relationship between project and supporter that makes sense, instead of something irrational.

THAT IS WHAT WE BELIEVE WE'VE BUILT HERE WITH \$GTFO.



SO, WHY HOLD \$GTFO?

Aside from being a part of the movement to #GetTheFraudOut of crypto once and for all? The reason to hold \$\sigma\$\$ \$GTFO is simple:

We don't use any tricks to artificially create deflationary economics. No burning, no reflections, no dividends. We do, however, scale our LP responsibly alongside price action, and over time as we add more and more projects to our ecosystem, should see more and more tailwind in the form of bullishness from all those 1.9% service fee swaps that come in as Buy orders on \$GTFO's books.

This price action should create more than enough earnings potential and opportunity for **\$GTFO** holders to take profits, without the fear of some elaborate or artificial scarcity scheme falling apart and causing a calamitous crash to the project like we've seen so many times before with complex tokeonomics that try to create value out of thin air. Our project genuinely returns value to the chain by way of preserved liquidity for our ecosystem.

We could use your support along that journey!

Visit www.dumpbuster.org for more information, price chart, and more.

Drop into https://t.me/DumpBuster if you have any questions!

