## Contents

1. Welcome .......................................................... 4
2. Overview ......................................................... 5
3. The Problem .................................................... 7
4. The Solution ..................................................... 10
5. The DApp Desktop Version ................................. 12
6. Roadmap v3 ..................................................... 17
7. Team .............................................................. 18
8. Contact .......................................................... 19
INTRODUCTION
1. Welcome

“Big data is important in the crypto space because it offers an unprecedented level of transparency and insight, which is crucial for traders and investors to make informed decisions. With big data, market participants can analyze a variety of factors such as price fluctuations, trading volume, the use of particular blockchain networks, and other trends in order to gain insight on potential opportunities. Big data also provides users with the ability to detect any signs of malicious activities or fraud in the crypto market faster than ever before. By providing greater visibility into all aspects of the digital currency ecosystem, big data helps people make better investment decisions.” - OpenAI

JDB is a project that collects and analyzes live data on various EVM blockchains such as Binance Smart Chain and Ethereum Blockchain.

The DApp of JDB is an extremely powerful trading- and research tool backed with millions of data to provide users a more transparent and profitable way of decentralized trading.

The project was founded in September 2022.

Vecna & Team
TG: @JDBportal
2. Overview

2.1 Abstract
The goal of JDB is to make the cryptospace more transparent and to give our users an advantage over other traders.

To achieve this, JDB tracks and scans all buy and sell transactions that run via Pancakeswap with the help of a very smart backend. Currently - after filtering out scam tokens and stable coins - this is an average of more than 250,000 transactions per day. Every buy and sell is stored and analyzed in our database.

In the future, the tracking will be extended to all relevant EVM blockchains to collect even more data and completely cover the most important blockchains.

The possibilities to process and construe the data and make it useful are almost infinite.

JDB’s ecosystem includes a
• BEP20-Token (JDB),
• a DApp,
2.2 JDB Token

The JDB token is a token on the Binance Smart Chain.

Total supply:
- 100,000,000 JDB tokens

Taxes:
- Buy and sell: 10%
- 4% LP
- 3% Marketing Wallet
- 3% Development Wallet

Max Tx / Wallet:
- 1.5%

Liquidity:
- Always locked on Mudralocker for 1 year

Token contract:
- 0x7874caff04afbb6f5cbbe3ebec3f83fcd882272

**JDB token sale model?**

In order for users to have access to the DApp and therefore the processed data, they must hold a certain number of tokens in a Web3.0 wallet.

**JDB token Tier access system**
3. The Problem

3.1 The jungle
Fighting your way through the jungle of www.bscscan.com is extremely time consuming. The cluttered structure makes it nearly impossible to track the trades of individual wallets in a reasonable amount of time. To manually pick out the profitable or loss-making wallet from over 200,000 buy and sell trades every day is impossible.

Challenge 1: Finding interesting wallets
Knowing which wallets are the most profitable or maybe even have insider information is a huge advantage in the world of cryptotrading. How can we automate this?

Challenge 2: Quality of the holders
Checking a token for the quality of the holders was not possible until now. Investing in a token was relatively non-transparent and based only on the factors hype, utility, liquidity lock, security scan, volume and the chart. The trading behavior of the holders has a relevant influence on the development of the token price. How can the previous decision factors complement with the quality of the holders?

Challenge 3: Deployer wallets
The decision to invest in a token or not often has to be made within seconds due to the volatility of many tokens. To find out whether a developer is experienced, information about past projects can be very helpful. How can we create an automated method that shows the users of our DApp exactly that?
Challenge 4: The lack of a graphical representation

www.bscscan.com does not provide a graphical representation to see which wallets invest in which projects. Why isn’t this exciting information accessible in a graphic and easily understandable way?

Challenge 5: Selective presale options

Most whitelisting criteria today are arbitrary and not based on trading behaviour. How can we change that?
The Solution

more than 250,000 transactions a day scanned and analyzed. Increasing.
4. The solution

4.1 Finding interesting wallets

A smart logic in our backend compares every single buy and sell transaction of the different wallets and draws a conclusion. With the amount of data, it is quickly apparent which wallets have a good trading behavior and earn a lot of profits. The most profitable wallets are presented on a ranking list and you can follow their trades. In the future, notifications on the DApp are planned when one of these wallets invests in a project.

4.2 Quality of the holders

Our database stores and distinguishes between
1. Traders who make more than 5x sells on average.
2. Traders who sell on average with loss
3. Traders who sell on average between 1 and 1.5x
4. Traders who do not meet any of these criteria

On the DApp you can scan a token of your choice and get an analysis of the holders based on these criteria. This is an important tool and can significantly influence the development of the token price.
4.3 Deployer wallets
An automated analysis of which wallet generated the token and which are its previous projects supports your decision to invest in the project or not. You will have the opportunity to follow interesting deployer wallets. In the future we will implement a function that will send you notifications when the wallets you follow generate a new token. Be the first to know about it!

4.4 The lack of a graphical representation
A graphical representation of the trades of certain wallets gives extremely revealing and interesting information. We will offer our users exactly that.

4.5 Selective presale options
We will develop a launchpad where whitelisting is possible based on the previous trading behavior. Project developers can choose which of the categorized wallets are allowed to participate in a presale and which are not. A good quality of presale investors is the basic requirement for a successful launch of a project.

4.6 More and more to come
5. The DApp desktop version

Home Screen

The homescreen is where you view the data and the largest trades of the last 24h. You can find hundreds of whale wallets within seconds. This is free for every user.
Scan Token Screen
Scan a BSC token of your choice and get a complete analysis. Quality of the holders, source code related wallets and a security check. This is free for every user.
3

Most Profitable Wallets Screen
See the ranking of the most profitable wallets of the day / week / month and follow them.
Database Screen
Get a live view of all wallets we track. Filter it by wallets of your choice. Save the hours you lose on blockchain explorers!
Notification screen

See all your notifications from the wallets you follow.
6. Roadmap v3

2022

2022/Q3
• JDB Token launch
• First marketing push
• Social media build up

October 2022
• Launch of the DApp
• Big marketing push
• First CEX listing

Q4
• Coinmarketcap / Coingecko Listing
• Weekly implementations of new DApp features
• Start of ETH data tracking

2023

Q1
• Building partnerships with market leaders
• CEX listings
• Weekly implementations of new DApp features

Q2
• iOS / Android JDB App release
7. Team

@Vecnacalls
*CEO / Founder*
Vecna has been in the crypto space for 8 years and is extremely well connected. He had the idea of JDB in the spring of 2021. Based in Switzerland. KYC and doxxed via Fuddoxx.com

@ch33333rs
@k4ng4ru
*Lead Programmers*
Very skilled and experienced software developers who are responsible for the backend and the development of the DApp. Both are based in Switzerland.

@cocoloco111

@phil_lm
A person with a lot of energy that loves connecting the right people with each other. He takes care of presenting the brand, expanding the network, and attracting the eyes of new investors.

@Freelotss
The master in moderating. once he is hyped, there is no turning back! Ideas spray out of him like confetti. Based in the UK.

@Beerclawsky
Meme-Master and superconnector.

@KingElvis33
This guy is a multitalent, a TikTok monster, brilliant mod and a smart brain.

@CrunchNZ
Quasi a writer. Negotiation artist and former esports and gaming specialist.

@shibillionaire
This man never seems to sleep. Community Mod, networker and research enthusiast with big brain ideas that knows when to hold’em.
8. Contact

Website: https://www.jdb.finance/
Mail: info@jdb.finance
DApp: https://dapp.jdb.finance
Telegram: https://t.me/JDBportal
Linktree: https://linktr.ee/jdb_official