



DRX

TOKEN WHITEPAPER

#RebuiltToShine

**"Empowering Sports Enthusiasts in the Ethereum
Era with DRX Token: Where Passion Meets Web3
Innovation!"**

01.11.2023

Disclaimer

Disclaimer Regarding Token Transactions

This document does not constitute an offer to buy or sell any tokens. PT. Berkas Indah Garment is presenting this document to gather public feedback. Any future token offerings by PT. Berkas Indah Garment (or a Simple Agreement for Future Tokens) will be conducted through official offering documents, including a disclosure document and risk factors. These official documents will contain an updated version of this whitepaper, which may vary significantly from the current version. In the event of an offering in Indonesia, it will likely be accessible only to accredited investors.

No Guarantee of Token Development

Nothing in this document guarantees the future development of PT. Berkas Indah Garment tokens. The information presented outlines current plans, which are subject to change. The success of these tokens depends on various factors beyond PT. Berkas Indah Garment's control, including market dynamics, data-driven elements, and the global cryptocurrency landscape. Statements about future events are based on PT. Berkas Indah Garment's analytical approach described in this document, which may prove to be inaccurate. Investors are advised to exercise caution and conduct their own research before making any investment decisions related to PT. Berkas Indah Garment tokens.

Preface

In the pursuit of innovation and financial empowerment, PT. Berkas Indah Garment introduces DRX-Token, a cryptocurrency developed on the robust ETHEREUM network. This groundbreaking token embodies the core principles of speed, security, and transparency inherent in the ETHEREUM Blockchain. With a focus on the vibrant community of For

Indonesian sports enthusiasts, DRX-Token is designed to cater to the needs of those who are passionate about sports development and the well-being of their beloved athletes.

This document illuminates the visionary business model underpinning DRX-Token, revealing its potential to create market transparency and foster collaboration. By offering a platform where sports fans can explore new events, discover emerging athletes, and engage with businesses within its ecosystem, DRX-Token stands at the forefront of innovation in the sports industry. For stakeholders in the sports sector, this cryptocurrency presents exciting opportunities, streamlining the development of various ventures and initiatives.

Furthermore, DRX-Token serves a noble purpose as a valuable alternative investment instrument, offering financial security to athletes during their golden years. Through careful analysis and planning, PT. Berkas Indah Garment envisions a future where DRX-Token plays a pivotal role in shaping the landscape of sports and investments in Indonesia.

As we embark on this transformative journey, we emphasize the importance of transparency, accountability, and responsible investment. This document serves as a testament to our commitment to providing accurate information while highlighting the uncertainties inherent in the evolving cryptocurrency market. We urge all stakeholders and potential investors to approach this opportunity with due diligence, recognizing the dynamic nature of the cryptocurrency landscape.

Together, let us explore the boundless possibilities that DRX-Token brings, fostering a community where innovation, sports, and financial prosperity converge, ultimately shaping a brighter future for all.

About DRX Token

DRX-Token is a crypto token built on the Ethereum network. As a token built in Ethereum, DRX-Token inherits the speed, security, transparency, and other characteristics of Ethereum Blockchain. DRX-Token's main target customers are Indonesian sports fans who care about the development of sports while caring for the fate and welfare of their proud athletes. DRX itself opens up opportunities for collaboration with third parties or independent traders on cryptocurrency exchanges to help ensure the price of DRX-Token can continue to increase and is worthy of being used as an alternative investment instrument.

DRX is a utility token designed to revolutionize the sports industry by increasing fan engagement, supporting athletes, and facilitating transactions within the sports ecosystem. This token can be used for various sports, such as football, basketball, sepak takraw, and others.

Basics

DRX-Token, created by PT. Berkas Indah Garment, is a dynamic cryptocurrency operating on the Ethereum network. Sanctioned and regulated by BAPPEBTI, it is a pioneering digital asset with a starting price of 1.58 Indonesian Rupiah (IDR). Unlike stable coins, DRX-Token offers a versatile value proposition, making it an attractive investment option for users seeking potential growth and market-driven value.

DRX Key Features

- The application enables users to engage with one another interactively.
- Users are able to access profiles and view the products of other users.
- Users have the capability to initiate the sale of their own products within the application.
- Seamless purchasing of products from both DRX WEAR and other users is facilitated within the application.

- Users are promptly informed about ongoing matches across various sports disciplines, with information delivered in real-time or near-real-time, ensuring timely updates.

Ethereum Network Integration

Developed on the Ethereum network, DRX-Token leverages the cutting-edge capabilities of Ethereum, one of the most advanced and widely used blockchain platforms globally. Ethereum's network ensures the security, transparency, and speed essential for seamless transactions and a robust user experience.

Detailed Technology and Operations

Ethereum Technology Overview

Ethereum operates on a decentralized blockchain network, enabling the execution of smart contracts and facilitating transactions using its native cryptocurrency, Ether (ETH). Ethereum utilizes a Proof of Stake (PoS) consensus mechanism for network security, transitioning from the energy-intensive Proof of Work (PoW) system employed by cryptocurrencies like Bitcoin. The Ethereum network's design promotes decentralization, security, and efficiency.

We will not attempt to explain the entire Ethereum standard on this paper because such discourse will be too long. Instead, we invite readers to read some of the following resources to learn more:

- What is ETH <https://ethereum.org/en/what-is-ethereum/>
- ETH whitepaper <https://ethereum.org/en/whitepaper/>
- ETH API <https://ethereum.org/en/developers/docs/apis/backend/>
- ETH repository <https://github.com/ethereum>
- ETH explorer <https://ethereum.org/en/developers/docs/data-and-analytics/block-explorers/>

Ethereum Token Standards

Ethereum employs various token standards that define specific rules and functionalities for tokens created on its platform. One prominent standard is ERC-20, widely used for fungible tokens, ensuring compatibility with various decentralized applications (DApps) and exchanges. ERC-721, on the other hand, is utilized for non-fungible tokens (NFTs), representing unique assets like digital art and collectibles.

Security Measures:

1. **Cryptography:** Ethereum relies on cryptographic algorithms, including SHA-3 (Secure Hash Algorithm 3), to secure transactions and maintain the integrity of the blockchain.
2. **Consensus Mechanism:** Ethereum 2.0, the ongoing upgrade of the Ethereum network, implements PoS as its consensus mechanism. PoS validators are chosen based on the number of coins they hold and are willing to "stake" as collateral, reducing the energy consumption associated with mining.
3. **Smart Contracts:** Ethereum's smart contracts are self-executing contracts with predefined rules and conditions. They are secured using Ethereum's cryptographic features and provide a secure way to automate various processes without the need for intermediaries.
4. **Immutability:** Once transactions are confirmed and recorded on the Ethereum blockchain, they are immutable, meaning they cannot be altered or deleted. This feature ensures the integrity of the transaction history.
5. **Decentralization:** Ethereum's decentralized nature ensures that no single entity or organization controls the entire network, enhancing security by eliminating single points of failure.

Token Development and Standards:

1. **ERC-20 Standard:** Ethereum-based tokens often adhere to the ERC-20 standard, ensuring seamless integration with Ethereum

wallets, exchanges, and DApps. ERC-20 tokens are fungible, meaning they can be exchanged on a one-to-one basis.

2. **ERC-721 Standard:** ERC-721 tokens are used for NFTs, representing unique assets. Each ERC-721 token has a distinct value and specific attributes, making them ideal for digital art, gaming assets, and other collectibles.
3. **Smart Contract Security:** Developers must adhere to best practices and conduct thorough audits to ensure the security of smart contracts. Vulnerabilities can be costly, leading to potential exploitation by malicious actors.

Key Features of DRX-Token:

1. **Decentralization:** DRX-Token operates on Ethereum's decentralized network, eliminating the need for central authorities and ensuring a trustless environment for users.
2. **Smart Contract Functionality:** Built on Ethereum, DRX-Token can utilize smart contracts, enabling automated, secure, and transparent execution of various transactions and agreements.
3. **Interoperability:** Being part of the Ethereum ecosystem allows DRX-Token to interact seamlessly with other Ethereum-based tokens and decentralized applications (DApps), enhancing its usability and versatility.
4. **Community Engagement:** Ethereum's vibrant developer community and ecosystem offer opportunities for continuous improvement, innovation, and collaborative development for DRX-Token.
5. **Global Accessibility:** As an Ethereum-based token, DRX-Token enjoys global recognition and accessibility, making it accessible to a wide range of investors and users worldwide.
6. **Potential for Growth:** Operating within the Ethereum network, DRX-Token benefits from Ethereum's evolving technology, ensuring adaptability to future advancements and potential for sustained growth in value and utility.

Partnerships and Market Integration

PT. Berkas Indah Garment collaborates with various stakeholders, including third-party market makers and independent traders, within

the Ethereum network. These collaborations facilitate liquidity, market stability, and a seamless trading experience for users of DRX-Token. Additionally, strategic branding initiatives and market education further enhance DRX-Token's acceptance and value proposition among traders and investors.

DRX-Token stands as a testament to the innovative spirit of PT. Berkas Indah Garment, harnessing the power of Ethereum to offer users a dynamic, growth-oriented cryptocurrency experience.

USE CASE

Business Model

By creating market transparency, DRX-Token allows sports fans to identifying new events and, at the same time, identifying new athletes and businesses within its ecosystem. For sports industry players, with DRX-Token, it will be easier for them to develop various business opportunities in the sports industry. For athletes, DRX-Token can be a useful alternative investment instrument to guarantee the welfare of athletes in their old age.

Utility

DREAMBOX

DRX-token holders can apply to bring in His idol athletes. The most athletes in a certain period will brought in as a guest athlete at a sports event organized by the DRX team.

MEDAL OF HONOR

Sponsors and fans in each match can give medal prizes to winning athletes in the form of DRX tokens. Thus, the medal received will continue to have value until the athlete retires.

TICKET & MERCHANDISE

DRX-Tokens can be exchanged for match tickets, sports merchandise, etc. The decentralized nature of blockchain technology ensures Safe and transparent transactions for fans and sellers

FANS ENGAGEMENT

DRX-Token can be used to gain experience fan exclusives such as meetings with players and VIP access to matches and behind-the-scenes content. DRX-token holders can participate in polls, interactive, quizzes, and other fan activities.

FANTASY SPORTS

DRX tokens can be used as the official currency for fantasy sports platforms. Smart contracts can ensure fair play and payment automation, improving the overall user experience.

COMMUNITY

Token holders can propose and vote on community initiatives, such as local sporting events, youth training programs, or sports facility improvements, funded through DRX community funds.

GLOBAL MARKET

DRX can create a global marketplace for sports talent. Fans can use this token to facilitate player transfers and bring in players safely and efficiently.

NFT INTEGRATION

DRX can be integrated with NFTs (non-fungible tokens) to represent sports memorabilia, moments, and unique digital collectibles. Fans can buy, sell, and exchange these items using SPORT tokens.

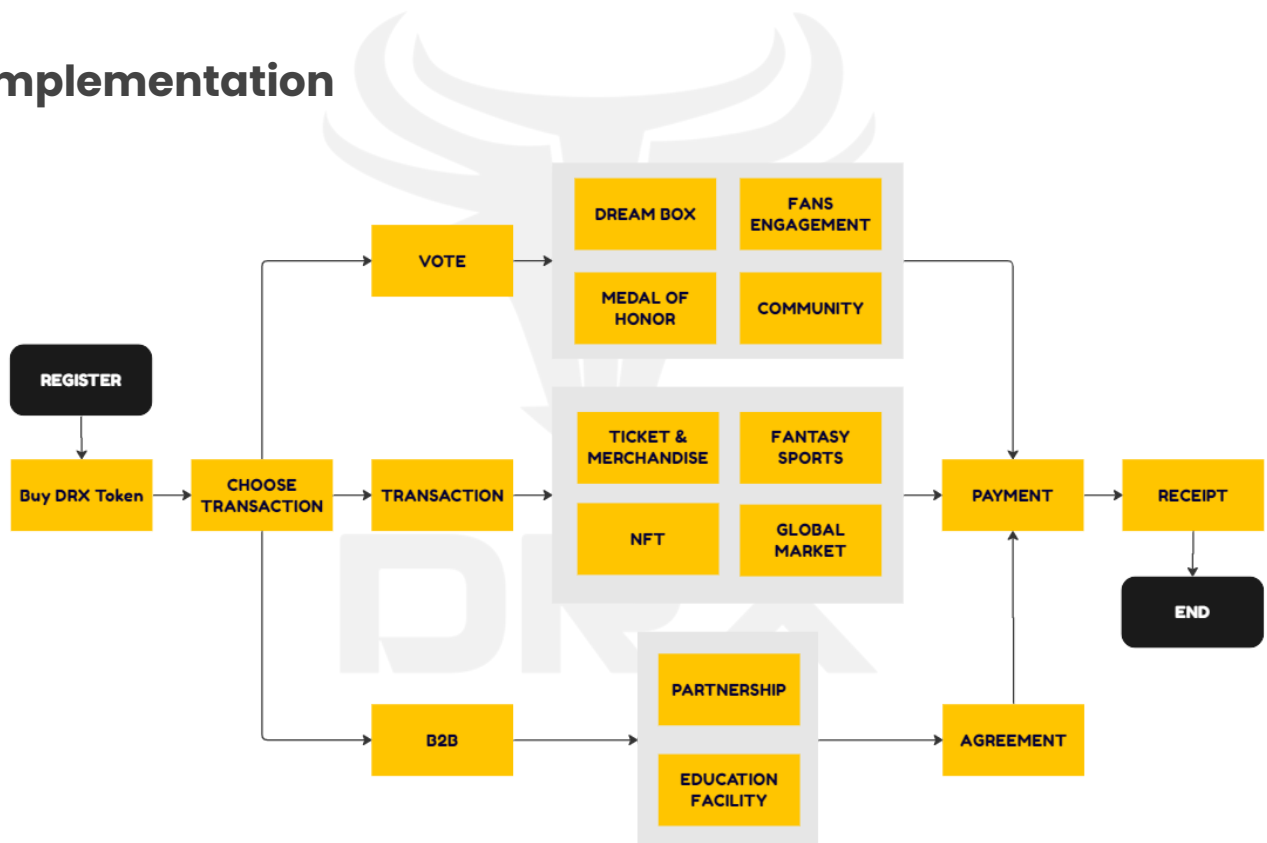
EDUCATION FACILITY

DRX can fund sports-related educational programs, such as scholarships, training camps, and sports science research, to develop talent and innovation.

PARTNERSHIP & SPONSORSHIP

Sports organizations and brands can partner with DRX to offer exclusive discounts, promotions, and loyalty rewards to token holders, driving adoption and use.

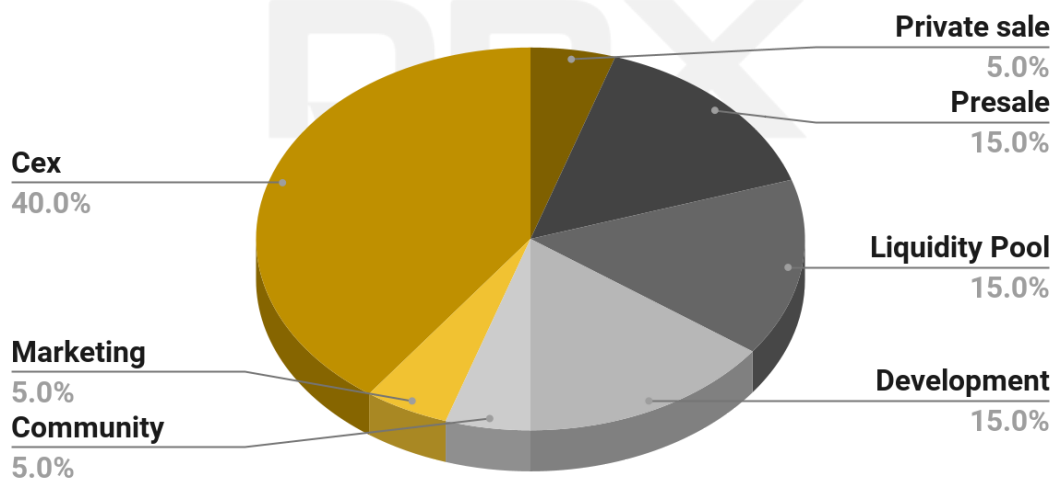
Implementation



TOKENOMICS

Allocation	Percentage	Total Token
Total Supply	100%	10.000.000.000
Private sale	5%	500.000.000
Presale	15%	1.500.000.000
Liquidity Pool	15%	1.500.000.000
Development	15%	1.500.000.000
Community	5%	500.000.000
Marketing	5%	500.000.000
Cex	40%	4.000.000.000

Tokenomics



Impact

POTENTIAL MARKET

- Sport Enthusiast and FansClub
- Sport Organization & Community

Roadmap

Previous Milestones:

Phase 1

- DRX team building
- R&D and Collecting Information
- Network Development
- Whitepaper
- Tokenomics

Future Milestones:

Phase 2


- DRX Website Development
- Social Media Campaign
- Community Building
- DEX Listing

Phase 3

- CEX Listing
- DRX Platform Building
- Partnership

Phase 4

- Bigger Marketing Campaign
- Community Events
- Audit Tech
- Update Roadmap is Coming

ROADMAP	Q4 2023	Q1 2024	Q2 2024	Q3 2024
Milestones	 Previous	FUTURE	FUTURE	FUTURE
Phase 1	<div>DRX team building</div> <div>R&D and Collecting Information</div> <div>Network Development</div> <div>Whitepaper</div> <div>Tokenomics</div>			
Phase 2		<div>DRX Website Development</div> <div>Social Media Campaign</div> <div>Community Building</div> <div>DEX Listing</div>		
Phase 3			<div>CEX Listing</div> <div>DRX Platform Building</div> <div>DRX Platform Building</div>	
Phase 4				<div>Bigger Marketing Campaign</div> <div>Community Events</div> <div>Audit Tech</div> <div>Update Roadmap is Coming</div>

Our Team

CEO: Shanjeev

CTO:

CFO:

Our Partner



PT. GudangKripto Indonesia

Conclusion

By embracing the spirit of sports, harnessing the power of Ethereum technology, and fostering active community engagement, the creation of DRX Token heralds a new era in the realm of digital sports. Through a platform underpinned by Ethereum's cutting-edge technology, DRX empowers sports enthusiasts to participate in a transparent, secure, and innovative ecosystem.

DRX is more than just a means of transaction within the sports arena; it stands as a symbol of our dedication to community empowerment. By building a network that involves fans, athletes, and sports industry stakeholders, we establish bonds that drive positive change.

In the age of Web3, where decentralized collaboration and security take precedence, DRX emerges as a trailblazer. Through seamless integration with Ethereum technology, we open doors to boundless innovation, enabling users to explore new opportunities, build robust communities, and support the global advancement of sports.

By combining the passion for sports, the potential of Ethereum, and the active involvement of the community, DRX paves the way for a bright future for sports enthusiasts worldwide. Together, we celebrate achievements, forge connections, and inspire future generations on the journey toward a more inclusive and competitive sports world.